## Application of Pennsylvania-American Water Company for the Acquisition of the Wastewater Collection and Treatment System Owned by the York City Sewer Authority (the "Authority") and Operated by the City of York (the "City") (collectively "York")

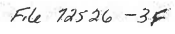
#### 66 Pa. C.S. § 1329 Application Filing Checklist – Water/Wastewater Docket No. A-2021-3024681

- 22. Other requirements. Demonstrate compliance with the following:
  - b. For **wastewater** system acquisitions, provide a copy of the DEP-approved Act 537 Official Sewage Facilities Plans for the affected municipalities.

#### **AMENDED RESPONSE:**

b. See documents pertaining to the DEP-approved Act 537 Official Sewage Facilities Plans for York attached as **Amended Appendix A-22-b**.

## Amended Appendix A-22-b File 12526 -3F





#### Pennsylvania Department of Environmental Protection

#### 909 Elmerton Avenue Harrisburg, PA 17110-8200 May 24, 1999

Southcentral Regional Office

717-705-4707 FAX - 717-705-4760

City of York 50 West King Street PO Box 509 York, PA 17401

> Re: Act 537 Planning APS ID No. 40160 DEP Code No. A1-67001-ACT York City, York County

#### Ladies and Gentlemen:

The Department of Environmental Protection (Department) has reviewed your March 1999 Act 537 Plan, submitted April 14, 1999. The submission is consistent with the planning requirements given in Chapter 71, of the rules and regulations of the Department. The plan provides for internal modification to the sewage treatment facility and installation of surcharge detectors in the interceptor system.

#### The plan is approved with the following conditions:

- 1. The approved project will require a Water Management Part II Permit for the construction and operation of the proposed sewage facilities (Alternatives 2C, 5C, and 6B). The permit application must be submitted in the name of the municipality/authority. Issuance of a Part II Permit will be based upon a technical evaluation of the permit application and supporting documentation. Starting construction prior to obtaining a Part II Permit is a violation of The Clean Streams Law.
- 2. In the future, additional planning will be required when your surcharge monitor results indicate that it is necessary to improve capacity restrictions. This additional planning may take the form of "special studies" to identify and select the best alternative to improve capacity and additionally, select the method of funding the choice.
- 3. Ensure the results of data collected by your surcharge indicators are included in future Chapter 94 reports.
- 4. Installation of surcharge detectors may be addressed via a letter approval from our Permits Section. Please call Ms. Lisa Sweigert at 717-705-4814 in our permitting staff for further instructions.



City of York

- 2 -

May 24, 1999

It is now York City's responsibility to implement the 537 Plan in accordance with the schedules contained within the Plan.

Since your Plan has been approved by the Department, you are now eligible to receive a 50 percent planning cost reimbursement as provided under Section 6 of the Sewage Facilities Act (Act 537). A copy of the reimbursement application is enclosed. You are reminded that reimbursement applications must show detailed cost breakdowns of tasks completed or you will place your reimbursement in jeopardy.

Any person aggrieved by this action may appeal, pursuant to Section 4 of the Environmental Hearing Board Act, 35 P.S. Section 7514, and the Administrative Agency Law, 2 Pa. C.S. Chapter 5A, to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, P.O. Box 8457, Harrisburg, PA 17105-8457, 717-787-3483. TDD users may contact the Board through the Pennsylvania Relay Service, 800-654-5984. Appeals must be filed with the Environmental Hearing Board within 30 days of receipt of written notice of this action unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in braille or on audiotape from the Secretary to the Board at 717-787-3483. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

If you have any questions, please call Mr. James Novinger at 717-705-4766.

Leon M. Oberdick

Sincerely.

Program Manager

Water Management Program

#### Enclosure

cc: Buchart-Horn, Inc.

York City Sewer Authority

York County Planning Commission

York County Health Department

Council of the City of York, PA Session 1999 Resolution No. 64

Introduced By:

Toni Smith

Date:

3/16/99

WHEREAS, Section 5 of the Act of January 24, 1966, PL. No. 537, known as the "Pennsylvania Sewage Facilities Act," as Amended, and the Rules and Regulation of the Pennsylvania Department of Environmental Protection adopted thereunder, Chapter 71 of Title 25 of the Pennsylvania Code, require the municipality to adopt an Official Sewage Facilities Plan providing for sewage services adequate to prevent contamination of waters and/or environmental health hazards with sewage wastes, and to revise said plan whenever it is necessary to have a comprehensive program of pollution control and water quality management; and

WHEREAS, the York City Sewer Authority has contracted with Buchart-Horn, Inc. to perform a study for the preparation of the York City Sewer Authority Regional Act 537 Plan; and

WHEREAS, Buchart-Horn, Inc. has completed such a study with the recommendations for implementation of an infiltration and inflow reduction program, and York City Wastewater Treatment Plant improvements; and

WHEREAS, the recommendations meet the wastewater treatment and sewerage needs of the study area encompassing the City of York, North York Borough and West York Borough and portions of Manchester Township, Spring Garden Township, Springettsbury Township, West Manchester Township and York Township; and

WHEREAS, the draft of the York City Sewer Authority Regional Act 537 Plan was advertised on February 8, 1999 for a 30 day public comment period, and no comments were received from the public; and

WHEREAS, the staff of the York City Bureau of Planning and Zoning, the York City Wastewater Treatment Facility and the York City Sanitary Sewer Maintenance, and the interconnected municipalities have reviewed said study and their comments have been addressed or incorporated in the plan; and

WHEREAS, the plan conforms with the City of York's zoning, subdivision and other municipal ordinances and the Strategic Comprehensive Plan, and is a comprehensive program of pollution control and water quality management; and

WHERAS, the York City Planning Commission recommended approval of the York City Sewer Authority Regional Act 537 Plan at its regularly scheduled meeting on December 14, 1998; and

NOW, THEREFORE, BE IT RESOLVED, by the Council of the City of York that the final York City Sewer Authority Regional Act 537 Plan is adopted and revises the City of York Regional Wastewater Management Facilities Plan dated July 1984, and in conjunction with the York City Sewer Authority submits the York City Sewer Authority Regional Act 537 Plan to the Pennsylvania Department of Environmental Protection for it's approval.

| PASSED FINALLY: March 16, 1999 BY THE FOLLOWING VOTE: |                               | <b>E:</b> *    |
|---|-------------------------------|----------------|
| YEAS: Brady , Kelley                                  |                               |                |
| NAYS: <u>None</u> .                                   | Win. Lee Smallwood, President | of CityCouncil |
| ATTEST:   |                               |                |
| Dianna L. Thompson, City Clerk                        |                               |                |

I hereby certify that the foregoing is full, true and correct as duly enacted and approved as set forth at the regular meeting of City Council held on March 16, 1999.

Dianna L. Thompson,

March 17, 1999

## West Manchester Township

(717) 792-3505



2501 Catherine Street York, Pa. 17404-4798

#ax: (717) 792-4374

Celebrating 200 Years 1799 - 1999

April 15, 1999

Lawrence A. Lutter, P.E. Buchart Horn, Inc. 445 W. Philadelphia Street P.O. Box 15040 York, PA 17405-7040

RE:

York City Sewer Authority

Act 537 Plan BH#72526-00

Dear Mr. Lutter:

Please accept this as notification that West Manchester Township has received, reviewed and concurs with the recently submitted York City Sewer Authority Act 537 Plan.

Sincerely,

Jan R. Dell,

Township Manager

## YORK TOWNSHIP



25 Oak Street, York, Pennsylvania 17402-4972 • Phone (717) 741-3861 • Fax (717) 741-5009

April 13, 1999

Larry Lutter, PE Buchart Horn, Inc. PO Box 15040 York, PA 17405

Dear Larry:

York Township concurs with the Act 537 Plan prepared for the City of York. If you have any questions please don't hesitate to contact me.

Sincerely,

Township Manager



## SPRING GARDEN TOWNSHIP

#### **ADMINISTRATION**

558 S. OGONTZ STREET YORK, PA 17403-5709 PHONE (717) 848-2858 FAX (717) 854-8257

April 19, 1999

Lawrence A. Lutter, P.E. Project Manager Buchart Horn, Inc. P.O. Box 15040 York, PA 17405-7040

RE:

York City Sewer Authority Act 537 Plan

BH #72526-00

In reply to your letter of March 31, 1999 and the updated package of the York City Sewer Authority Act 537 Plan, be advised this information was reviewed by Spring Garden Township.

The Spring Garden Township Board of Commissioners, at their regularly scheduled meeting on April 14, 1999, has given their concurrence with the York City Sewer Authority Act 537 Plan, as updated.

Would you kindly pass this information on to the City Sewer Authority.

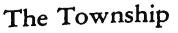
Sincerely,

William J. Conn, Township Manager SPRING GARDEN TOWNSHIP

CC: C.S. Davidson, Inc.

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YORK COUNTY



## of Manchester

**PENNSYLVANIA** 

3289 SUSQUEHANNA TRAIL YORK, PENNSYLVANIA 17402 Telephone: 717-764-4646 / 764-8327

May 14, 1999

GC-99-0155

Lawrence A. Lutter, P. E. Buchart-Horn, Inc. P. O. Box 15040 York, PA 17405-7040

RE: York City Act 537 Plan (BH #72526-00)

Dear Mr. Lutter:

The Manchester Township Board of Supervisors, at its May 11, 1999 meeting, voted unanimously to accept and endorse the York City Sewer Authority Act 537 Official Sewage Plan, the update for which was transmitted with your March 31, 1999 letter.

The board accepted the plan with the understanding that sufficient treatment capacity is available for Manchester Township for the twenty (20) year planning period based on the future flow projection which we supplied to you in April 1998.

Thank you for the opportunity to participate in planning for the future wastewater treatment weeds for the municipalities which we served by the York City Wastewater Pretreatment Facility.

Please contact Zoning/Planning Officer Stewart Olewiler or me if you have any questions.

Sincerely,

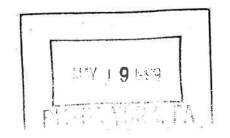
MANCHESTER TOWNSHIP

David A. Raver Township Manager

DAR/jmb

CC:

Stewart S. Olewiler, III, Zoning/Planning Officer Richard Resh, C. S. Davidson, Inc.



## York City Sewer Authority Regional Act 537 Plan

## **March 1999**



Prepared by:



Consulting Engineers and Planners 445 W. Philadelphia Street, P.O. Box 15040, York, PA 17405

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Section 4 — Future Growth and

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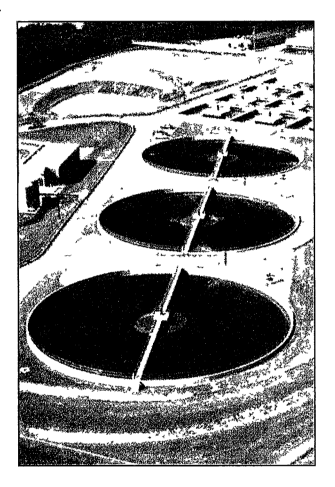
Section 5 — Alternatives

Section 6 — Evaluation of

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## **Executive Summary**

The York City Sewer Authority (YCSA) is a lease back authority which owns all of the public sanitary sewage collection and conveyance facilities within the City of York municipal boundary and the treatment facility located in Manchester Township. These facilities are leased to the City of York to operate and maintain.

The sanitary service area currently includes all or portions of the following seven municipalities:

- ♦ City of York
- ♦ Manchester Township
- ♦ North York Borough
- ◆ Spring Garden Township
- ♦ West Manchester Township
- ♦ West York Borough
- ♦ York Township

Each municipality owns and operates its own sanitary sewer collection system which is connected to the YCSA system. The City of York reads and maintains flow meters which measure and record wastewater entering the YCSA system from the connected municipalities. The connected municipalities own these meters and pay for maintenance cost.

In June 1998, the City of York entered into an agreement with Springettsbury Township to accept a portion of sewage flow collected in the Springettsbury system for transportation to, and treatment at, the City of York plant. This connection is expected to be completed and in operation by the year 2000.

#### **Background**

The YCSA recognized the need to develop a planning tool to properly manage its sewage collection system. Although the available capacity of the wastewater treatment plant is known from the recent upgrade, the capacity of the total collection system was unknown. Additionally, it was determined that for the YCSA to provide sufficient conveyance capacity for the connected municipalities, the future sewage disposal needs of the service area had to be determined.

In order to identify the total system capacity and to prepare for the future, the YCSA directed the preparation of a Regional Act 537 Plan. Included in this Plan preparation is the development of a sanitary sewer computer model for the interceptors located within the City of York and the expansion of the Geographic Information System (GIS) database presently managed by the City of York to include the sewer conveyance system. In addition, a capacity study of the treatment plant for potential redefinition of permitted flow is included to better address future planning.

#### **Executive Summary**

#### Act 537 Planning

Act 537 was enacted in 1966 by Pennsylvania Legislature and requires that every municipality in the State develop and maintain an up-to-date sewage facilities plan. The plan should establish and predict current and future sewage disposal needs of the community; identify and evaluate alternatives available to meet those needs; and set forth a program to implement the recommended solutions.

The purposes of the Act 537 Sewage Facilities Plan as set forth by the Pennsylvania Department of Environmental Protection (PADEP) are:

- 1. Protect the health, safety, and welfare of the citizens living in the municipality by correcting malfunctioning on-lot septic systems, overloaded treatment plants or sewer lines, and wild cat sewers.
- 2. Prevent future sewage disposal problems.
- Provide for the protection of both the groundwater and surface waters of the Commonwealth.

The content of the Act 537 Sewage Facilities Plan may be as simple as a program to address malfunctioning on-lot disposal systems for a small village or as complex as a plan to design and construct complete collection, conveyance and treatment facilities to serve an entire region. The scope of an Act 537 Sewage Facilities Plan as developed by PADEP allows a municipality or region to tailor the plan to its specific planning needs.

PADEP has produced "A Guide for Preparing Act 537 Update Revisions" which includes a "General Plan Content Checklist" for the municipality to use in developing its sewage facilities plan. A completed copy of the checklist indicating where each item can be found within this report is provided in Appendix 12.

General Act 537 Plans contain eight sections. Each of the eight sections correspond with the individual tabs of this report. The first four categories establish and predict the current and future disposal needs of the communities and are together called a *Needs Analysis*. The second four categories identify and evaluate alternatives for satisfying the needs of the municipality and, as a group, are called the *Alternatives Analysis*.

This report comprises both a Municipal Act 537 Plan for the City of York and the Regional Act 537 Plan as it relates to the provision of sewage conveyance and treatment for the entire sewer service area.

#### Responsibilities of the Connected Municipalities

The YCSA requested each municipality provide written flow projections by point of connection for the current, 5-year, 10-year, 20-year and ultimate growth horizons A copy of that correspondence is

York City Sewer Authority Regional Act 537 Plan

#### **Executive Summary**

provided in Appendix 9. The numbers provided by each municipality were incorporated into the flow projections developed under Section 4 of this plan.

#### **Computer Modeling**

A sanitary sewer computer model using the Sansys software system was developed as a part of this plan. The model is a mathematical representation of the existing interceptor system within the City of York capable of analyzing sewer capacities under a variety of weather and growth related scenarios. The model predicts where flows exceed sewer capacities and identifies the extent of the problem areas. It can also be used as a design tool for new sewer systems and create plan and profile sheets.

Flow metering was essential to calibrate the model and verify system flows at various strategic points throughout the collection system. Flow data required to develop a sewer model came from several sources including: equivalent dwelling unit (EDU) counts, zoning information, water usage records and a flow metering program.

The results of the model are key to the alternative analysis for conveyance systems presented herein.

#### **Geographical Information Systems (GIS)**

Existing City of York GIS software was used to develop a sewer system database management system. The advantage of using GIS is that graphical objects from sewer system mapping are linked to a database, providing quicker access and a larger array of querying capabilities. The computer model and GIS databases are compatible facilitating pictorial results of various computer model runs. This combination allowed for the development of the most efficient implementation program for the conveyance system.

#### Plant Capacity Evaluation for Possible Redefinition

A detail treatment plant process capacity evaluation was conducted using current organic loading concentrations and effluent permit limits. The evaluation also included a capacity calculation if a total nitrogen limit of 8 mg/l TKN is placed on the plant. The evaluation addressed thirty-six different liquid and solids treatment plant processes including transfer channels and piping.

#### **Executive Summary**

#### Plan Summary

#### **Findings**

#### 1. Service Area Needs

The flow metering program in conjunction with the needs assessment of the service area identified the total average daily flow requirement in million gallons per day (MGD) as follows:

| Current (1997) | 11.0 MGD |
|----------------|----------|
| 5-Year         | 18.9 MGD |
| 10-Year        | 19.5 MGD |
| 20-Year        | 20.4 MGD |
| Ultimate       | 23.1 MGD |

The peak flow requirement for the treatment plant is identified as 67 MGD. The peak flow conditions within the conveyance system vary and are identified in Section 3 and in Appendix 3.

#### Wastewater Treatment Plant

The treatment plant evaluation identified that sufficient capacity exists to meet the projected ultimate average daily needs of the service area under current effluent discharge limits. Deficiencies were identified, however, in the plant's internal hydraulic transfer capacities and in certain treatment process capacities under peak flow conditions. Alternatives to address these deficiencies are identified and evaluated in Sections 5 and 6.

The evaluation also identified that, if needed, a redefinition of the plant's capacity from 26.0 MGD to 28.6 MGD is potentially possible under currently experienced organic loading concentrations and the current effluent limits. This redefinition should be pursued when the needs of the service area are projected to exceed 26.0 MGD.

In addition, the evaluation identified that the existing plant's rated capacity would be reduced to 18.6 MGD if an effluent total nitrogen limit of 8 mg/l TKN were added to the discharge permit. A major capital improvements project would be required to upgrade the plant for this type total nitrogen limit in order to maintain the current rated capacity of 26.0 MGD.

#### 3. Conveyance System

The flow metering results and future flow projection were used in evaluating the conveyance system capacity in the computer model. Included in this evaluation were additional alternatives developed by York Township.

York Township, which is served by the YCSA system and the Springettsbury Township system, is updating its Act 537 Plan in parallel to this Plan. York Township is studying options of various flow divisions between the two sewer systems. This Plan provides alternative information for the Tyler Run interceptor for the York Township flow

#### **Executive Summary**

scenarios to the YCSA system. The discussion of these findings are presented in Sections 5 and 6.

The computer model results for the 20-year flow conditions identified slight surcharge conditions at various points in the existing interceptors. These surcharge conditions are identified in Appendix 3 and discussed in Section 5.

Infiltration and inflow (I/I) quantities are also estimated from the flow metering results and are presented in detail in Section 3.

#### Recommendations

Wastewater Treatment Plant

Based on the information contained in Sections 5, 6, and 8, Alternative Combination W is recommended for implementation. This alternative Combination includes the following:

- a. Upgrade the Train 3 raw pumps and the primary effluent pumps and install a parallel force main to the existing 30" diameter force main.
- b. Provide hypochlorite disinfection for the Train 2 peak flow overflow to the stormwater pump station.
- c. Retrofit of the existing sand filters.
- d. Increase the UV disinfection capacity by adding one additional channel.

The estimated cost of this Alternative Combination is:

Project Cost \$3,251,000 Present Worth \$3,527,000

Refer to Sections 5, 6, and 8 for more detail.

#### 2. Conveyance System

Based on information contained in Sections 5, 6, and 8, the conveyance system recommendations are divided into two groups, recommendations addressing the Tyler Run Interceptor, and recommendations addressing the remaining interceptors.

#### Tyler Run Interceptor

The York Township Act 537 plan indicates that York Township should not consider conveying more flow to the Tyler Run Interceptor service area than identified by York Township's Alternative No. 1. See Section 5. Therefore, no improvements or upgrades need to be made to the Tyler Run Interceptor to accommodate the 20 year planning period. If future flows were to be conveyed to the Tyler Run Interceptor service area, then the improvements addressed in section 5 and 6 would be necessary.

#### **Executive Summary**

#### Remaining Interceptors

The recommended plan for the conveyance system includes the placement and monitoring of surcharge indicators in key manhole locations. Based on the readings recorded by these indicators, a decision can be made as to whether an interceptor should be upgraded or a more intensive effort to reduce I/I should be pursued.

This plan recommends that an I/I evaluation survey be implemented. The areas are identified in Section 3.

#### **Implementation**

The institutional arrangements necessary to implement this plan already exist. The Lease Agreement between the YCSA and the City of York and the Intermunicipal Agreements between the City of York and the connected municipalities include provisions for implementing capital improvements to the sewage facilities.

The YCSA has sufficient funds available in its current funds to implement the capital improvements recommended by this plan. No adjustment in the system user fees are anticipated by the implementation of this plan.

Based on correspondence with PADEP, it appears that a Part I NPDES permit modification will be required for the implementation of Alternative 4A. Alternative 4A includes the disinfection of a stormwater and treated effluent discharge to the previous 001 plant outfall during extreme wet weather conditions.

#### Implementation Schedule

- Wastewater Treatment Plant
   Implementation of Alternatives 2C, 5C and 6B of the recommended Alternative Combination should occur within the next 18 to 24 months. Implementation of alternative 4A should occur with the Part I NPDES permit renewal.
- 2. Collection System
  Installation of surcharge monitors and additional I/I evaluation should proceed immediately.

#### **Resolution of Adoption**

The Council of the City of York voted 5 to 0 in favor of adopting the York City Sewer Authority Regional Act 537 Plan. Please refer to Appendix 15 for a copy of the adopted resolution. The connected municipalities have also been asked to adopt or provide written concurrence of this plan.

#### **Executive Summary**

#### **Municipal and Agency Review Comments**

Appendix 14 includes a transcript of the comments received from the York County Planing Commission and from the connected municipalities and the responses to these comments.

#### **Proof of Public Notice and 30-Day Comment Period**

The public comment period was advertised on February 8, 1999. The Act 537 Plan was available for review at the City Clerk's Office from February 8 to March 9, 1999. There were no comments received from the public. Please refer to Appendix 14 for proof of public notification and letter from the York City Sewer Authority's solicitor confirming that no comments were received.

#### **Complete Project Implementation Schedule**

| Wastewater Treatment Plant                                    |  |  |
|---|--|--|
| Mid to Late - 2000  | 2C - Upgrade train 3 raw wastewater pumps and primary effluent pums    |  |
| 2001, in conjunction with NPDES renewal                       | 4A- Upgrade storm water discharge and install hypoclorite disinfection |  |
| Mid to Late - 2000  | 5C - Retrofit existing sand filters                                    |  |
| Mid to Late - 2000  | 6B - Increase UV disinfection capacity                                 |  |
| Collection System   |  |  |
| March 1999  | Installed surcharge monitors   |  |
| When Needed (to be indicated by surcharge monitoring results) | Improve capacity restrictions  |  |

## **Section 1**

#### **Previous Planning**

Sewage **Facilities Planning** 

#### **Previous Wastewater Planning**

The following wastewater planning studies and activities have been undertaken since 1970 to evaluate the York City Sewer Authority's (YCSA) wastewater treatment, collection, and conveyance facilities:

| Wastewater Treatme<br>April 1972 | er Treatment Plant Planning Advanced Wastewater Treatment Study. Prepared by Albright & Friel, Inc.  |  |
|----------------------------------|--|--|
| July 1977                        | City of York Regional Wastewater Facilities<br>Plan (Section 201 PL 92-500) - prepared by<br>Betz Environmental Engineers, Inc.  |  |
| June 1980                        | Plan of Study for Revisions to York Regional Wastewater Facilities Plan - prepared by Betz Converse Murdoch. Inc.  |  |
| January 1983                     | York City Sewer Authority, Wastewater<br>Management Facilities Plan, Final Draft -<br>prepared by Betz Converse Murdoch. Inc.  |  |
| June 1984                        | York City Sewer Authority, Wastewater Management Facilities Plan, Addendum - prepared by Betz Converse Murdoch. Inc.   |  |
| July 1984                        | Draft Alternative Evaluation Report for Maintenance Facility, Wastewater Treatment Process, Sludge Disposal, Computer Control and Instrumentation - prepared by Buchart-Horn, Inc. |  |
| August 1986                      | Summary of Findings for Advanced Treatment Facilities Proposed for York, PA - prepared by U.S. Environmental Protection Agency   |  |

The following paragraphs discuss each of these documents describing the recommendations therein and the status of each.

Advanced Treatment Task Force

#### April 1972, Advanced Wastewater Treatment Study

The study evaluated treatment processes that would meet pending effluent requirements for nitrification and reduced BOD<sub>5</sub>. It recommended innovative granular carbon adsorption bed technology for the plant upgrade. This plan was not implemented because of questions about its effectiveness and anticipated high operating costs.

## July 1977, City of York Regional Wastewater Facilities Plan (SECTION 201 PL 92-500)

The City of York Regional Wastewater Facilities Plan was prepared in accordance with Section 201 of the Federal Water Pollution Control Act Amendments of 1972 and was intended to satisfy the requirements of Step I in U.S. Environmental Protection Agency's (EPA) grant program for the construction of publicly owned treatment works.

At the time of that report, the York City Wastewater Treatment Plant (WWTP) expansion was under construction. The plant's capacity was being expanded from 18 to 26 million-gallons-per-day (MGD) by the installation of an 8 MGD pure oxygen plant and a multi-hearth furnace to improve solids handling.

The YCSA had received grant approval from the Pennsylvania Department of Environmental Resources, now Pennsylvania Department of Environmental Protection (PADEP), to expand the WWTP in September 1975. However, the YCSA was also pursuing an EPA grant to upgrade the facility. Therefore, this study was undertaken to evaluate treatment processes for upgrading the newly expanded plant. The study recommended an activated sludge upgrade. The upgrade was delayed because the Authority's project did not have an adequate priority rating to justify an EPA Grant.

#### June 1980, Plan of Study for Revisions to York Regional Wastewater Facilities Plan

In 1980, the treatment plant upgrade was given a higher rating thus making it eligible for a construction grant. The June 1980 Plan of Study for Revisions to York Regional Wastewater Facilities Plan was accomplished because:

- There were considerable developments in treatment technology since the 1977 study was completed.
- PADEP was evaluating allowable discharges to the Codorus Creek and a change in effluent criteria was expected.
- Limited acreage at the existing WWTP site would require innovative technology to accomplish tertiary treatment.

The June 1980, Plan of Study for Revisions to York Regional Wastewater Facilities Plan became the scope of services for a new WWTP upgrade evaluation.

January 1983, Wastewater Management Facilities Plan Final Draft The January 1983, Wastewater Management Facilities Plan Final Draft provided an evaluation of alternatives for the upgrade of the wastewater treatment facilities and the possible alternative of moving the discharge point to the Susquehanna River, thus avoiding the more stringent effluent limits.

#### June 1984, Wastewater Management Facilities Plan Addendum

The June 1984 Plan Addendum provided additional alternatives to meet the proposed effluent limits. An alternative which included a split of the effluent discharge of 8 MGD at the York WWTP site and 18 MGD to a point downstream near the Springettsbury WWTP via a 42 inch diameter pipe was added to the plan. This alternative was tentatively selected as the most cost effective alternative. The Addendum also noted that the alternative for an upgrade of the plant with total discharge at the York plant site would be cost effective if federal funding for the project became available. EPA grant funding did become available and the YCSA ultimately selected the alternative of a total plant upgrade with all 26 MGD being discharged at the York plant site.

#### July 1984, Draft Alternative Evaluation Report

Once the availability of an EPA grant for the upgrade project was secured, the YCSA proceeded with the design phase. Questions about the findings of the Wastewater Management Facility Plan report were raised along with questions about plant improvement needs that were not addressed by that Plan. The YCSA, therefore, authorized an alternative evaluation study. The July 1984 Draft Alternative Evaluation Report for Maintenance Facility, Wastewater Treatment Process, Sludge Disposal, Computer Control and Instrumentation was accomplished at the request of the YCSA. The July 1984 Report evaluated the facilities required to meet the PADEP imposed effluent requirements, including nitrogen removal, and to provide reliable plant operation and maintenance facilities. The recommendations of that report were the basis for the plant upgrade design.

## August 1986 Summary of Findings for Advanced Treatment Facilities Proposed for York, PA

EPA's August 1986 Summary of Findings for Advanced Treatment Facilities Proposed for York, PA report included the following recommendations:

- Provide federal funding for the proposed A/O process.
- Provide federal funding for the UV disinfection system.
- Defer federal funding for the proposed tertiary filters (the filters were subsequently found eligible for funding after the completion of the construction).
- PADEP should investigate relaxing disinfection requirements during the cold weather months.

#### Collection and Conveyance System Planning

August 1970 Report and Study on Location and Quantity of Combined Discharges. Prepared by Albright & Friel, Inc.

April 1974 Infiltration/Inflow Analysis Phase I, - prepared by Betz Environmental Engineers, Inc.

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| August 1977  | Sewer System Evaluation Survey, Phase II Infiltration/Inflow Analysis - prepared by Betz Environmental Engineers, Inc. |
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| March 1979   | Sewer System Evaluation Survey, Addendum - prepared by Betz Converse Murdoch. Inc.                                     |
| October 1982 | Interceptor Sewer Capacity Management Study - prepared by Betz Converse Murdoch. Inc.                                  |
| March 1995   | Update of Interceptor Facilities Study of Pennsylvania Avenue Interceptor - prepared by Buchart-Horn, Inc.             |
| June 1996    | Roosevelt Avenue Sewer Study, Phase 3, Alternative Evaluation - prepared by Buchart-Horn, Inc.                         |

The following paragraphs discuss each of these documents describing the recommendations therein and the status of each.

## August 1970, Report and Study on Location and Quantity of Combined Discharges

This study located combined sewers in York and quantified the flow from these sewers. The combined sewers in downtown York were eventually separated.

#### April 1974, Infiltration/Inflow Analysis, Phase I

The Infiltration/Inflow Analysis, Phase 1 report analyzed the sewage collection system to determine if extraneous water was entering the system and whether it was infiltration or inflow. The resulting analysis recommended an I/I survey be conducted. The resultant study is discussed below.

#### August 1977, Sewer System Evaluation Survey, Phase II

The Sewer System Evaluation Survey, Phase II included York City sewers and the tributary sewers to six adjoining municipalities. The following activities were accomplished under this study:

- Physical Survey
- Key Manhole Monitoring
- Physical Inspection
- Inflow Investigation
- Search for Illegal Connections

The recommendations of the report were as follows:

- Apply for a grant to separate the Duke Street combined sewer system.
- No further I/I analysis was recommended as I/I was found to be nonexcessive.
- Correct identified sewer deficiencies when performing public work

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activities in the defined areas of excess I/I.

Leave illegal house connections intact.

August 1979, Sewer System Evaluation Survey, Addendum This survey was an Addendum to the August 1977, Sewer System Evaluation Survey, Phase II. Upon review of the first survey, PADEP, felt there were additional areas where excessive I/I was entering the City's sewer system. The Sewer System Evaluation Survey, Addendum presented the results of the study of the additional areas noted by PADEP, and it included a plan of action. The report confirmed excessive I/I in the Tyler Run subarea, downtown York subareas and the Rathton Road area including part of Spring Garden Township. A complete rehabilitation program that was designed to achieve a 40% reduction in I/I was recommended.

The following activities were accomplished in the early 1980's:

- Performed smoke testing in the downtown area.
- Performed TV inspection and grouting.
- Removed the diversion valve at Mason Ave. and Pershing Ave.
- Eliminated the Clarke Ave. and Beaver St. overflow.
- Eliminated the Duke Street combined sewer system through the construction of new sanitary sewers in 1985.

October 1982, Interceptor Sewer Capacity Management Study This study provided the results of a computer model analysis of the major interceptors in the York regional sewer system. The model which analyzed both existing and future flows included the following interceptors and findings:

Upper Codorus Creek Interceptor: "Adequate for present and future flows, through 1999, but surcharging in the Lower Codorus Creek Interceptor creates a backwater causing surcharging in the Upper Codorus Creek Interceptor." The Upper Codorus Creek Interceptor replacement was completed in 1994.

Lower Codorus Creek Interceptor: "This interceptor is overloaded downstream of the Tyler Run Interceptor connection." The Codorus Creek Interceptor replacement was completed in 1988.

Tyler Run Interceptor: "Approximately 3,300' of the lower portion of this interceptor is overloaded during peak wet weather conditions." The Tyler Run Interceptor replacement was completed in 1987.

West York Interceptor: "Adequate for present and future flows." The West York Interceptor along Richland Ave. was combined with the City of York's interceptor during the Upper Codorus Creek Interceptor project in 1994.

The study indicated that relief sewers were the "obvious solution to the interceptor overloading problem," however it also stated that an alternative analysis found that 30% of the I/I could be removed thus eliminating the overloading problems. Further study was recommended.

#### March 1995, Update of Interceptor Facilities Study of Pennsylvania Avenue Interceptor

A study of the available and needed capacity of the Pennsylvania Avenue Interceptor was completed and presented in the March 1995 report. The study concluded that the interceptor was undersized in the area of Route 30 for the existing and the near future additional flow and undersized along Pennsylvania Avenue to Willis Run for ultimate flow. A two-phased approach was recommended for the upgrade of the interceptor. Phase I, which included replacement of the interceptor in the Route 30 area, was completed in 1997. Phase II, which includes the remaining sections of the interceptor studied, will be scheduled once flow increases dictate the need.

#### June 1996, Roosevelt Avenue Sewer Study, Phase 3, Alternative Evaluation

A study of the available and needed capacity of the Willis Run interceptor and Roosevelt Avenue sewer from the connection point at the Codorus Creek Interceptor to the York Industrial Park north of Route 30 was completed and presented in the February 1996 report. The study concluded that many of the interceptor manhole sections are undersized. A phased approach was recommended. Phase I includes the replacement of the smaller diameter pipe (8", 10", 12") with larger piping. Phase I is scheduled for design and construction 1998 through 1999. Phase II includes replacement of the larger diameter piping and will be scheduled once flow increases dictate the need.

#### Other Sewage Planning Facilities

Other planning documents include state, county and local planning which control sludge and septage management, water systems management and sewage facilities management.

#### 1993, York County Sludge And Septage Management Plan

The County plan prepared in 1993 included a regional management strategy. It recognized that regional plants, including the York plant, had developed effective management programs, and determined that sludge generators should retain control over these programs. The County Solid Waste and Refuse Authority was to provide public oversight and license and track the collection, transportation, and disposal of York County sludge and septage. The City has operated its program in compliance with the plan. Haulers have been licensed and loads have been manifested in accordance with the plan and the resulting County ordinance.

#### 1981, York County Water Plan

The York County Water Plan of 1981 addressed water needs in the study area. This plan is largely obsolete and a new plan is currently under preparation by the York County Planning Commission. The 1981 plan and the 1998 draft plan indicate that water resources should not limit growth in the area. The York Water Company is the primary water supplier and draws water from the south and east branches of the Codorus Creek. Two raw water reservoirs, Lake Williams and Lake Redman, on the east branch provide 2.5 billion gallons of reserve capacity. The water company reports that the installation of a bascule gate on the top of the Lake Redman reservoir is the next step to increase storage capacity. This project may be undertaken in the next five years. The supplier has rights to create a third reservoir on the east branch of the Codorus Creek if the need for additional reserve capacity becomes necessary. The supplier also has long term plans for withdrawals from the Susquehanna River if and when the Codorus Creek source becomes inadequate. The potential for development of additional storage and sources is dependent not so much on anticipated growth within the planning area, which is largely served by the water utility, as on the increasing service area of the utility. This service area is extending broadly from the metropolitan area.

#### Planning Module Revisions

Department of Environmental Protection sewer planning modules and module exemptions for the York City Wastewater Treatment Plant are submitted to the City of York Bureau of Planning and Engineering for review. The City reviews the modules and module exemptions for wastewater treatment capacity and conveyance capacity for a five year horizon to comply with the Pennsylvania Sewage Facilities Act. Collection capacity is reviewed by the municipality within which the proposed subdivision or land development is proposed. Over the past three years the York City service area has averaged twenty-six sewer modules or sewer module exemptions per year.

#### Municipal Planning Activities

The status of the municipal planning activities of the City of York are discussed in the following sections. Other municipalities tributary to the York City Sewer Authority facilities have entered into inter-municipal agreements with the City of York that provide limits to their contributions. These contributing municipalities are responsible for developing their planning activities in accordance with federal, state and local requirements.

#### **Comprehensive Planning**

The following sections summarize planning activities related to the City of York's comprehensive planning, zoning, subdivision and land development processes.

#### City of York Strategic Comprehensive Plan

The City of York is updating its strategic comprehensive plan, a process that began in 1996 and is expected to be completed in 1998. The City of York's current comprehensive plan dates from 1967.

Utilizing a series of intensive community meetings and subsequent technical advisory committee meetings, the draft updated plan examines and prioritizes community needs and goals for the target year 2015 in the following topical areas: housing, utilities, transportation, land use and historic preservation, community services, economic development and civic infrastructure. A background report documenting existing conditions and a technical advisory committee report documenting research and strategy recommendations were developed for each of the seven topical areas. Action plans and policy to implement the recommended strategies, are currently being developed for each topical area.

The unifying conceptual document for the strategic comprehensive plan is the vision report, which identifies a city-wide vision and visions for four planning areas and four special planning districts. The city-wide vision uses a three-tier ring approach to provide a framework for the more detailed key vision concepts for each planning area and special planing districts. The three-tier rings includes: the downtown expansion area, inner ring neighborhoods surrounding the downtown and outer ring neighborhoods. The planning areas, created based on socioeconomic data and land uses, and the special planning districts, which may be thought of overlay districts representing areas of the City with specific issues such as the rail corridor or the college area, each have overall, economic and neighborhood visions and goals.

The city-wide vision for 2015 focuses on creating a vibrant urbanized community in which to live, work, play and visit by:

- Providing housing opportunities for an economically and culturally diverse community.
- Providing safe and efficient access to and within the city for all

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- modes of transportation.
- Creating healthy, safe and attractive neighborhoods, enhancing the quality of life by providing quality public services.
- Creating a healthy local and regional economy.

This city-wide vision will be achieved through economic and neighborhood directives, such as investment opportunities, incentives, public services and infrastructure improvements in the special planning districts, regional cooperation, a competitive labor force, strengthening residential neighborhoods, public space maintenance, promoting historic preservation, enhanced education opportunities, housing preservation and rehabilitation. Technical advisory committee reports and action plans for each of the seven topical areas detail how this vision is to be accomplished.

#### York County Comprehensive Plan (update 1995-1997)

The York County Comprehensive Plan, a series of six documents finalized between 1995 and 1997, updates the 1992 county comprehensive plan. The documents comprising the York County Comprehensive Plan are: York County Growth Management Plan (1997); York County Transportation (1996); York County Housing (1996); York County Natural Areas Inventory (1996); York County Community Facilities (1995); and York County Growth Trends (1995). The York County Growth trends and the York County Growth Management Plan most closely relate to sewer planning.

York County Growth Trends acknowledges that, historically, York County has consistently experienced population growth, increased development or subdivision activity and subsequent loss of farmable land, especially in recent years. Further, that controlled growth or directed growth is hampered by the, arguably, disjointed planning process in Pennsylvania. In recognition of these difficulties, the comprehensive plan goals include protecting and preserving natural resources, directing growth and development, and coordinating planning at various governmental levels. These goals speak to the desire to permit and encourage development in defined areas, preserve non-urban or development landscapes and provide public services in concert with this aim.

The York County Growth Management Plan presents the county-wide development plan based on the above goals. This overarching land use policy relies on recognizing topographical or environmental limitations, building on existing municipal land use regulations, addressing sprawl into rural areas, and improving governmental cooperation. Growth areas, with a twenty year horizon, have been identified in the county comprehensive plan in an effort to achieve these goals and confine both urban and suburban development. (Rural areas and agricultural lands are also addressed in the plan; however, these two areas are not discussed

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herein as these land use patterns do not apply to the City of York, or the immediate surrounding metropolitan area.)

The City of York, in addition to portions of twenty surrounding municipalities, is located within a primary growth area. The draft York City Comprehensive Plan is consistent with county comprehensive planning goals. City development visions and goals are intended to capitalize on its central location, available rail service, proximity to centralized economic activity and availability of a sound, viable infrastructure for both utilities and public services. Current zoning promotes a wide variety of land uses in the City in support of the purpose of a primary growth area. Environmentally sensitive areas in the City are primarily associated with the flood plain which, where it is not channelized, is zoned and used for open space and public recreation uses.

The City's land use and development goals are consistent with the county comprehensive plan. (Refer to Drawing No. 2, City of York Land Use Map, 1998, Appendix 1.)

#### Zoning

The City's amended Zoning Ordinance updates the 1983 Zoning Ordinance. The ordinances were adopted on December 19, 1995. The 1995 Zoning Ordinance identifies fifteen districts: four residential districts, five commercial districts, two industrial districts, two special districts and two overlay districts. The location and purpose of each district is described in the table below, followed by a description of each district. (See Drawing No. 5, City of York Zoning, Appendix 1.)

Table 1-1 **Zoning District Location and Purpose** 

| Zoning District                                      | Location of District  | Purpose of District  |
|--|---|--|
| RS1 - Single Family Detached Residential District    | Areas where single family detached residential development has already occurred, and in logical extensions to these areas.  | To promote and encourage a suitable and safe environment for family life by providing only for single family detached residences and residential support land uses.  |
| RS2 - Single Family<br>Attached Residential District | Areas where the construction of single family attached dwellings has already occurred and is predominant.   | To promote and encourage a suitable and safe environment for family life by providing only for single family detached and attached residences and residential support land uses.   |
| RM - Mixed Residential<br>District                   | In mixed use areas where a high degree of public services, business and office uses are available or could be easily provided, and in which little demand exists for use by retail or industrial interests. | To encourage their development and redevelopment into viable urban areas where a mix of single family and multiple family dwellings and appropriate support and accessory uses are provided.   |
| RO - Residential Office<br>District                  | Along major streets where offices already exist or residences that are under heavy pressure for commercialization.  | To maintain economic and social vitality by encouraging, in addition to residential uses, only those nonresidential uses that are closely compatible with residential uses in both appearance and intensity of use, and by making maximum utilization of existing buildings. |
| CN - Commercial<br>Neighborhood District             | Within residential areas to provide locations for retail sales, personal service and offices.   | To provide for the routine shopping needs of surrounding residential areas.  |
| CG - General Commercial<br>District                  | Along arterial or commercial streets where commercial uses already are predominant and are outside of established retail centers.   | To provide for independent retail and business activities that require a central location.   |
| CH - Commercial Highway<br>District                  | At or near interchanges or intersections of regional arterial highways or along appropriate portions of these same highways.  | To provide for free-standing retail and business activities that serve a regional market, are not normally part of a shopping center or complex, or serve the highway retailer.  |
| CBD - Central Business<br>District                   | At the center of the City in established retail and business areas and extensions thereof.  | To provide for business and office activities, tourist and convention activities, and high intensity retail sales activities.  |
| CW - Commercial<br>Waterfront District               | To allow for special water-oriented commercial activity in the central area of the City bordering on the Codorus Creek.   | To incorporate normal commercial activity and tourist-related commercial activity in an urban park setting of the Codorus Creek.   |
| IH - Industrial Highway<br>District                  | Areas where industrial development has already occurred and rail freight service is available.  | To provide employment to the region and contribute to the tax base of the City, and encouraged by minimal controls on use and intensity of use through accepted standards for environmental and aesthetic control when abutting residential districts.                       |

Table 1-1
Zoning District Location and Purpose

| Zoning District                                    | Location of District  | Purpose of District   |
|--|---|---|
| IL - Light Industrial District                     | Areas lacking rail accessibility and adjacent to established or proposed residential areas.   | To provide employment to the region and contribute to the tax base of the City.  Development shall be compatible with surrounding or abutting residential districts with suitable open spaces and landscaping to limit external effects on surrounding low intensity development.   |
| I - Institutional Special<br>District              | Areas where a major institution, such as a college or hospital, has a significant influence on land use in surrounding areas.   | To provide defined areas for the location of parent institutions as well as appropriate accessory and ancillary uses.   |
| OS - Open Space Special<br>District                | Areas topographically unsuited to development where public services cannot be reasonably provided, or on large areas of publicly owned land.                          | To provide public protection against potential flooding, fire or erosion and to prevent intensive development.  |
| EDA - Enterprise Development Area Overlay District | Areas within the rail corridor.   | To provide a permissive zone for development of commercial and industrial uses, maximize the development potential of vacant and underutilized industrial, commercial and institutional buildings through adaptive reuse and integrated development, minimize the impact on adjacent residential neighborhoods, and protect from encroachment incompatible land uses. |
| FP - Flood plain Overlay<br>District               | The identified flood plain area subject to inundation by the 100-year flood as identified on Type 15 Flood Insurance Study dated December 1976 and accompanying maps. | To promote health, safety and welfare of the community, encourage utilization of appropriate construction practices to prevent or minimize future flood damages, protect water supply and natural drainage, reduce financial burden on the community, and comply with federal and state requirements.   |

#### **Residential Districts**

The four residential zoning districts comprise 55.6% of the City's land area. The districts are, in order of increasing land use intensity: single family detached, single family attached, mixed residential and residential office.

Single family detached residential districts (RS1) comprise approximately 0.7 square miles, or 13% of the City's area. Permitted uses by right are limited to single family detached dwellings, some limited institutional uses, such as churches, schools and public recreation facilities, and limited utility facilities. Commercial communication transmitting and receiving facilities are permitted by special exception review. Accessory uses such as home offices, are permitted. The minimum lot area for permitted principal uses is 6,000 square feet yielding a maximum density of 7.3 lots/acre.

Single family attached residential districts (RS2) comprise approximately 1.7 square miles, or 32% of the City's land area. Permitted uses by right include residential condominiums and single family attached and detached dwellings. In addition to the utility and institutional uses permitted in RS1 districts, RS2 districts also permit cultural facilities, nursing facilities, and police and fire stations. This district also provides for more uses by special exception including: multiple family dwellings, conversion of non-residential properties to residential uses, child care centers, home occupations, group homes and rooming houses. Accessory uses, such as adult care homes, bed and breakfasts and home offices, are permitted. Minimum lot areas depend on land use and range from 2,000 square feet to 6,000 square feet resulting in a maximum density of 21.8 to 7.3 lots/acre.

Mixed residential districts (RM) comprise 0.4 square miles, or 7% of the City's land area. Permitted uses by right include those uses permitted in RS1 and RS2 districts, plus additional institutional uses, such as business colleges and trade schools, clubs, and private non-commercial recreation facilities. Business, professional, public service and financial offices and mortuaries are permitted by right. In addition to those uses permitted by special exception in RS1 and RS2 districts, adult care facilities, group quarters, emergency shelters, personal care facilities, mom and pop grocery stores, and home occupations among others are permitted by special exception. Accessory uses include those permitted in RS1 and RS2 districts with a few additions. Minimum lot areas depend on use and range from 1,800 square feet to 6,000 square feet resulting in maximum densities of 24.2 lots/acre to 7.3 lots per acre.

Residential office districts (RO) comprise 0.2 square miles, or 3% of the City's land area, and are the most permissive of the residential zoning districts. All uses permitted in the previously discussed residential districts are permitted as well as medical care buildings and clinics. Minimum required lot sizes range from 2,000 to 6,000 square feet resulting in maximum densities of 21.8 to 7.3 lots/acre.

#### **Commercial Districts**

The five commercial zoning districts comprise 15.5% of the City's land area. The districts are, in order of increasing land use intensity: commercial neighborhood, general commercial, commercial waterfront, central business district and commercial highway.

Commercial neighborhood districts (CN) comprise 0.1 square miles, or 2% of the City's land area. Retail sales, personal services, offices, and eating establishments are permitted commercial uses in this district. Apartments combined with a commercial use, condominiums and single family dwellings are permitted as well as institutional uses such as churches, clubs, police and fire stations and certain care facilities. A wider variety of utility and transportation uses are permitted in this

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district compared to the residential zoning districts. Special exception uses are similar to those permitted in residential office districts. Minimum required lot sizes range depend upon land use and range from 1,000 to 2,000 square feet resulting in maximum densities of 43.6 to 21.8 lots/acre.

General commercial districts (GC) comprise 0.2 square miles, or 4% of the City's land area. This district permits additional residential, commercial and institutional uses than the commercial neighborhood district and also permits some industrial uses, such as warehousing and distribution and wholesaling, industrial parks, self-storage, and a variety of utility or transportation uses. Special exception uses include multiple family dwellings, emergency shelters, and some commercial uses, such as vehicle repair and service stations. Minimum required lot sizes vary with land use and range from none to 4,000 square feet.

Commercial waterfront districts (CW) comprise 0.1 square miles, or 2% of the City's land area. This district allows, by right, a variety of residential uses and institutional uses and limited commercial uses that focus on office, retail, and eating establishments. Special exception review is required for hotels and motels, multiple family dwellings and personal care facilities. Minimum required lot areas range from none to 1,800 square feet depending upon the land use.

The central business district (CBD) comprises 0.2 square miles, or 4% of the City's land area. Permitted uses by right include a variety of institutional uses, various commercial retail uses, shopping centers, parking garages and transportation terminals. Special exception review is required for the establishment of multiple family dwellings, group homes, conversion apartments, certain institutional care facilities, hotels and motels, warehousing distribution and wholesaling and self-storage. Minimum required lot areas range from none to 1,600 square feet.

Commercial highway districts (CH) comprise 0.2 square miles, or 3% of the City's land area. Permitted uses by right or special exception include a wide variety of intense commercial retail and sales uses, including eating establishments, vehicles sales and repair, shopping centers, limited institutional uses, such as clubs and police and fire stations, and the industrial uses of warehousing and distribution and self-storage. Residential uses are limited to apartments combined with commercial uses. The minimum required lot area is 20,000 square feet.

#### **Industrial Districts**

The two industrial zoning districts comprise 18.7% of the City's land area. The districts are, in order of increasing land use intensity: light industrial and heavy industrial.

Light industrial districts (LI) comprise 0.5 square miles, or 9.5% of the City's land area. This district limits the types of residential and commercial uses, and permits some utility or transportation uses. Permitted uses include: crematoriums, industrial condominiums, light manufacturing, self-storage, warehousing and distribution and wholesaling, vehicle sales and rental, repair service stations, and research and testing laboratories. Some uses, such as mobile home parks, child care centers, eating establishments and industrial parks are permitted by special exception. The minimum required lot area for a permitted principal use is 20,000 square feet.

Heavy industrial districts (IH) comprise 0.5 square miles, or 9.2% of the City's land area. This district permits some commercial uses, some institutional uses such as business colleges and jails, and a wider variety of utility and transportation uses. In general, the same industrial uses permitted in light industrial districts are permitted in this district as well as bulk plants, heavy manufacturing and scrap yards. The minimum required lot area for a permitted principal use is 20,000 square feet.

#### **Special Districts**

There are two special districts, institutional and open space, which together comprise 10% of the City's land area.

Institutional districts (I) comprise 1% of the City's area, approximately 0.1 square miles, and permit limited residential uses, such as dormitories, group homes and retirement villages, and provide for a wide variety of institutional uses. The only permitted commercial use is the professional office. Special exception review is required for the conversion of non-residential structures to dwellings, and the establishment of eating and personal care facilities. The minimum required lot area for a permitted principal uses is 6,000 square feet.

Open space districts (OS) comprise 0.5 square miles, or 8.9% of the City's area, and permit only a limited number of uses. Horticulture, public buildings, and public recreation and entertainment facilities are permitted principal uses by right. Animal husbandry may be permitted by special exception review, and accessory uses, such as crop farming, kennels and stables are permitted by right. Most of the 100-year flood plain not channelized within Army Corps of Engineers structures is located within the open space zoning district.

#### **Overlay Districts**

Two overlay districts, the Enterprise Development Area and 100-year flood plain, supplement the underlying zoning districts. The two overlay districts affect approximately 0.8 square miles or 15% of the City's land area.

The enterprise development area district (EDA) comprises approximately 0.6 square miles, or 12% of the City's land area, and is generally located adjacent to rail lines. Permitted uses are governed by the underlying zoning district with industrial recycling, single family dwellings and multiple family dwellings requiring special exception review. Certain nuisance uses, like fat rendering plants, landfills and junkyards are specifically prohibited. There is no required minimum lot area for this overlay district.

The floodplain district (FP) comprises approximately 0.2 square miles, or 3% of the City's land area, and coincides with the City's federally identified 100-year flood plain adjacent to Codorus Creek, Willis Run, Mill Creek and Tyler Run. Permitted uses are governed by the underlying zoning district. This overlay district regulates the use of flood plain areas by requiring additional planning for uses, safety and construction requirements for structures, and a rigorous review process for proposed activities located in this area. Most of the City's flood plain district is located within Army Corps of Engineers structural facilities or is zoned open space and is used for public recreation areas.

#### City of York Ordinances Regulating Sewer Provision

The City of York is an older urban community. Most of its lands are currently developed. The City of York does not establish lot sizes related to sewer disposal or service; all uses are required to tap into the City of York public sewer system. §932.09 of the City of York Codified Ordinances specifically prohibits draining or depositing sewage into cesspools, wells, septic tanks, drain fields or other sewage or drainage receptacles, and prescribes that such facilities must be cleaned, filled and sealed. No on-lot sewer systems are permitted in the City, nor are any in operation to the knowledge of City staff. §932.10 prohibits the construction of such facilities.

Further, Part Nine, Streets, Utilities and Public Services Code, Title Three, Public Sewers, details how connection may be made to the public sewer system to ensure compliance with federal and state regulations and provide for public health. §1336.07 of the City of York subdivision and land development ordinances requires developers to provide a complete sanitary sewer system to connected to the City sanitary sewer system. §1306.06 of the Zoning Ordinance addresses sanitary sewer connections as well. New subdivisions must have sanitary sewer lateral connection (unless waived by the City Engineer, as may occur for parking lots) and requires that private and public lines meet the construction standards of the York City Sewer Authority.

## Land Use Planning and Zoning and Its Consistency With Protecting Environmentally Sensitive Areas

(With special attention to: public ground-surface water supply sources; recreational water use areas; groundwater recharge areas; industrial

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water use; and wetlands.)

The City of York, due to its historically dense population and development patterns, does not have large tracts of undisturbed environmentally sensitive lands. Most of the City is developed with the exception of approximately fifty-four acres in the York City Business and Industry Park.

As previously discussed on lot sewage disposal is not permitted in the City. §1308, Environmental Standards, of the Zoning Ordinance references the stormwater and erosion and sediment control ordinances. the state Clean Stream Law, and wetlands among other non-water related topics. The City has adopted the Commonwealth Solid Waste Management Act as its own, including any legislation that may be promulgated from that Act. In addition, the City code references the handling of hazardous waste under 40 CFR 261. Design standards of the subdivision and land development ordinance require natural drainage ways or watercourses to be preserved via drainage easements. As previously mentioned, the Codorus Creek is channelized as are portions of Willis Run and Poor House Run. Sections of the smaller watercourses in the City are located in public parks, such as Willis Run and Poor House Run, and are accessible to the public. Title Three, Public Sewers, regulates the use of the sewer system by residential and non-residential users, and assists the York City Wastewater Treatment Plant meet its effluent requirements.

§1302.122 of the zoning ordinance defines wetlands as "an area that is inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adopted for life in saturated soil condition, including swamps, marshes, bogs, swales and similar areas. §1308.12 of the zoning ordinance further defines the functions and purpose of wetlands, and references state and federal regulations governing wetlands and their use. Wetland areas are required to be identified on any land development plan whether or not any impact is proposed. There are no federally recognized wetlands in the City, although some very small wetlands areas have been identified during the subdivision and land development process.

The City of York draft strategic comprehensive plan includes a vision for cross-town greenway linkages between neighborhoods, community parks and facilities through:

- Revitalization of the Codorus waterway area,
- · Enhanced water and greenway opportunities as amenities, and
- Use of the Codorus Creek Greenway as the spine through the City and using other streams as greenway fingers which reach into neighborhoods.

The draft comprehensive plan also establishes a vision for the community's public lands that states that streams, recreation facilities and parks and open spaces shall be clean and aesthetically pleasing.

#### Limitations and Plans Related to Floodplain and Stormwater Management and Special Protection Areas

#### Floodplain

The City of York Zoning Ordinance regulates the 100-year floodplain, as defined by the federal government, as an overlay district. The regulated 100-year floodplain affects areas adjacent to Codorus Creek, Tyler Run, Willis Run and Mill Creek. The majority of the regulated 100-year floodplain is confined within the Army Corps of Engineers retaining structure along Codorus Creek. The majority of the remaining portion that is not structurally contained is zoned as an Open Space district with the remaining portions located within RS2 and IH districts. Of the City's approximately 19,673 principal and accessory structures, approximately 93 residential structures and 33 non-residential structures are located within the regulated floodplain (0.6%).

The overlay district distinguishes between the floodway area, the general floodplain area and floodway fringe area with prohibitions, restrictions or requirements defined for each. Numerous restrictions regulate land uses, development, construction, principal or accessory structures, or activities that may be permitted in the 100-year floodplain. Plans must show a variety of hydrologic, design and construction information to determine if the proposed activity is permissible. The subdivision and land development ordinance also references requirements for floodplain use and further requires that any low lying areas or areas subject to inundation shall be preserved and retained in their natural state as drainage ways.

The underlying zoning district governs which land uses are permitted, provided that the requirements of the floodplain overlay district can be met. In accordance with Commonwealth regulation, special permits, plan review and technical requirements are required for hospitals, jails or prisons, manufactured homes and nursing homes. In addition, the variance criteria and special exception general provisions of the City of York Zoning Ordinance, which determines the review procedure for the Zoning Hearing Board, specifically cross-reference the floodplain overlay district for regulatory compliance.

#### Stormwater

Stormwater management is regulated by the subdivision and land development ordinance and the zoning ordinance. §1336.05 of the City's subdivision and land development ordinance requires storm drainage improvements. Design standards must accommodate potential runoff from its entire upstream drainage area whether such area is inside

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or outside the proposed development. Title Six, Stormwater Management and Erosion and Sedimentation Control, of the City's subdivision and land development ordinance details stormwater management requirements and applies to the following activities: land development, subdivision, earthmoving, construction of new or additional impervious or semi-pervious surfaces, construction of new buildings or additions to existing buildings, diversion or piping of any natural or man-made stream channel, and installation of stormwater systems or appurtenances. No increase in the rate of stormwater from any activity is permitted than would have occurred from the land prior to development activity. Design is for the 50-year storm.

## Section 2

## Physical and Demographic Analysis

#### **Municipal Boundaries and Management Area**

The City of York Base Map, Drawing 1, shows the municipal boundaries for the City of York and the surrounding municipalities. The City of York, which occupies an area of approximately 5.4 miles, is located in the central portion of York County. Surrounding the City of York, clockwise from the north, are the following municipalities: North York Borough, Spring Garden Township, Springettsbury Township, York Township, West Manchester Township West York Borough, and Manchester Township.

The York City Sewer Authority owns the 26 MGD York City WWTP, and the Authority leases the WWTP to the City of York to operate. This wastewater treatment plant serves the City of York and all or portions of the following surrounding municipalities: North York Borough, Spring Garden Township, York Township, West Manchester Township, West York Borough and Manchester Township.

### Topography and Physiography

The City of York is located within the Conestoga Valley Section and Piedmont Uplands Section of the Appalachian Mountain Piedmont Physiographic Province (Lloyd and Growitz, 1972). Topography within York City is typically highest at the southeast end of the city boundary (near Spring Garden Memorial Park) and the northwest portion of the city (near York City Business and Industrial Park area). A localized topographic high is situated around Farquar Park. The topography slopes off towards the middle of the City towards Codorus Creek, with its lowest point at approximately 355 feet above mean sea level. The Codorus bisects York City, flowing from south to north.

#### Soils

Soils in the planning area are of importance in sewage facility planning, zoning and ordinances that allow on lot sewage disposal. As previously mention the City of York's ordinances do not allow on lot systems, however, soil descriptions were included for future use.

The majority of York City is underlain by Urban soils (map symbol Uc) or mixtures of native soils with Urban soils. Other soil types have been mapped in and around the study area. Drawing 4 in Appendix 1 shows the soils mapped by the York County Soil Conservation District. The remaining soil types include the following:

## **Physical and Demographic Analysis**

Table 2-1 Soil Formations

| Map<br>Symbol | Soil Name                            | Location  |
|---------------|--------------------------------------|---|
| CeB           | Chester silt loam                    | North of Wastewater Treatment Plant   |
| CkA           | Clarksburg silt loam                 | North of Route 30;<br>East of Codorus Creek at Wastewater Treatment Plant   |
| CnB           | Conestoga silt loam                  | Penn Park   |
| DuB, DuC      | Duffield silt loam                   | West of Texas Avenue and north of Carlisle Avenue;<br>North of Willis Road and east of Pennsylvania Avenue                            |
| HaA, HaB      | Hagerstown silt loam                 | North of Route 30;<br>North of Willis Road and east of Pennsylvania Avenue  |
| KnE           | Klinesville channery silt loam       | North of Route 30   |
| Lw            | Lindside silt loam                   | Along unnamed tributary in Southeastern York City;<br>Along Codorus Creek;<br>North of Willis road and west of Beaver Street          |
| MOC,<br>MOD   | Mt. Airy and Manor Soils             | Farquhar Park;<br>North of Willis Road and east of Pennsylvania Avenue<br>North of Route 30   |
| MPD           | Mt. Airy and Manor Soils, very stony | Southeastern York City  |
| NaB           | Neshaminy channery silt loam         | North of Route 30   |
| PeB           | Penn silt loam                       | North of Route 30   |
| Pt            | Pits and Quarries                    | West of Texas Avenue and north of Carlisle Avenue;<br>North of Willis Road and east of Pennsylvania Avenue;<br>West of Sherman Street |
| StD           | Steinsburg channery sand loam        | North of Route 30   |
| UdB           | Urban Land - Chester<br>Complex      | North of Route 30   |
| UeB           | Urban Land - Conestoga<br>Complex    | Southeastern York City;<br>South of Springettsbury Avenue;<br>North of Route 30   |
| UfC           | Urban Land - Mt. Airy<br>Complex     | Southeastern York City  |

Table Based on: United States Department of Agriculture, 1995, Soil Survey of York County

Soil descriptions have also been obtained from the York County Soil Conservation District. The soil series are described below.

## **Physical and Demographic Analysis**

**Table 2-2** Soil Descriptions and Location

| Soil Series       | Location   |
|-------------------|--|
| Chester           | Chester soils are very deep and very well-drained. The subsoil ranges from a silt loam to a silty clay loam. Beneath the subsoil is a silty clay loam and loam.  |
| Clarksburg        | Clarksburg soils are very deep and moderately well-drained. They are commonly found on uplands. The subsoil is a silt loam to silty clay loam. Mottling can be found as shallow as 28 inches below grade. The substratum is typically a gravelly silty clay loam, also mottled |
| Conestoga         | Conestoga soils are deep and well-drained and found on uplands. The subsoil is a silt loam to silty clay loan, underlain by a loam to channery loam. Bedrock is commonly found at 5 feet below grade.  |
| Duffield          | Soils classified as Duffield soils are very deep to deep. They are well-drained and found on uplands. The subsoil is a silty clay loam, underlain by a shaly silt loam.  |
| Hagerstown        | These soils are deep and well-drained. They are usually located on uplands. A clay to silty clay extends from the plow layer to bedrock. The bedrock is typically a limestone so sinkholes can be present.   |
| Klinesville       | Klinesville soils are shallow. They can usually be found on uplands. The subsoil is a very shally silt loam. The average depth to bedrock is 19 inches.  |
| Lindside          | Lindside soils are deep and moderately well-drained. These soils are found on flood plains. Mottling is present. The surface layer is a silt loam and the subsoil is a silt loam to silty clay loam.   |
| Manor             | These soils are very deep and well-drained to somewhat excessively-drained soils.  They are located on uplands. Both the subsoil and substratum are a loam.  |
| Mt. Airy          | Mt. Airy soils are moderately deep and somewhat excessively drained. They can be located on uplands. The subsoil is a very channery silt loam. The substratum consists mainly of schist fragments.   |
| Neshaminy         | The soils classified as Neshaminy soils are deep and very deep, well-drained soils  They are also located on uplands. The subsoil ranges from a clay loam to a sandy clay loam. Bedrock is typically 4 ½ feet below grade.   |
| Penn              | Penn series are moderately deep and well drained soils, commonly found on uplands. The soil is a shaly silt loam in both the subsoil and the substratum.   |
| Pits and Quarries | Pits and quarries are areas in which the soil cover has been removed.  |
| Steinsburg        | These soils are moderately deep and well-drained soil. They are typically present on uplands. The subsoil is a sandy loam, becoming a gravelly sandy loam in the substratum. Bedrock can be found at 30 inches below ground surface.   |
| Urban Land        | Soils classified as urban land are those soils in which the soil has been reworked so that its original characteristics can no longer be determined. It also includes those areas covered by man-made structures (i.e. streets, buildings, parking lots).                      |

Table Based on: United States Department of Agriculture, 1995, Soil Survey of York County

### **Physical and Demographic Analysis**

### Geology

The geology of the planning region is of importance to sewage facilities planning in that it provides an idea of geological formations to be encountered when designing and constructing sewage facilities.

Drawing 6 in Appendix 1 is a geological map of the City of York.

The bedrock underlying York City is comprised mostly of carbonate materials deposited during the Cambrian and Ordovician periods. The bedrock has since been folded and faulted through various tectonic processes. The City is bordered to the south by the Stoner Overthrust. The Gnatstown Overthrust bisects York from northeast to southwest.

Carbonate rocks (i.e., limestones and dolomites) can be dissolved through the groundwater interacting with the calcium carbonate. Where the bedrock has been dissolved, features such as bedrock pinnacles, sinkholes, and solution channels may form.

The bedrock has been classified into the following formations. The descriptions have been obtained directly from Plate 1, Environmental Geology of the Greater York Area, York County, Pennsylvania.

### **Physical and Demographic Analysis**

Table 2-3
Geological Formations and Descriptions

| Formation (youngest to oldest)      | Description   |  |
|-------------------------------------|---|--|
| Conestoga Formation                 | Gray, thin- to medium-bedded, impure limestone, sandy and granular; thin shale partings; limestone conglomerate at base.  |  |
| Ledger Dolomite                     | Light-gray to pink, coarsely crystalline, thick-bedded, pure dolomite that has a chert horizon near the top; where it is well exposed the Ledger is brittle and highly fractures. The thickness is estimated to be about 1000 feet. |  |
| Kinzers Formation (divided into the | Earth Buff Limestone Member, Pure Limestone Member, and Shale Member)   |  |
| Earthy Buff Limestone Member        | Gray-brown to tan, sandy, porous, leached limestone containing dark, argillaceous and shaly interbeds.  |  |
| Pure Limestone Member               | Dark-gray to blue-gray crystalline limestone of variable composition, some of which is pure high-calcium rock. Altered to white marble in places and can be dolomitic elsewhere Weathers light gray.                                |  |
| Shale Member                        | Dark-gray, buff-weathering, iron-stained, fissile shale. The thickness of the formation averages about 200 feet.  |  |
| Vintage Formation                   | Blue-gray knotty dolomite, dark-gray fine-grained interbedded dolomite and limestone, massive gray dolomite, and some light-gray laminated marble. Its [thickness] averages about 500 feet thick.                                   |  |

Wilshusen, J.P., 1979, Environmental Geology of the Greater York Area, York County

#### Groundwater

As mentioned above, York City is mostly underlain by carbonate rocks. In general, groundwater flow direction mimics topography and will flow downhill. However, fractures in the carbonate bedrock may have been widened through groundwater migrating through it. The groundwater interacts with the carbonate material and dissolves the carbonates. Where fractures have been widened, the groundwater may flow preferentially through these solution channels because the openings present a path of lesser resistance. The solution channels will not necessarily be aligned "downhill", but may direct the groundwater flow in unexpected directions.

Groundwater flow is typically very slow and diffuse. Solution channels in carbonate rocks may be wide enough or large enough so that groundwater may flow quickly. The rapid rates may allow contaminants within the subsurface to migrate quickly (thereby reducing dilution) and for relatively large distances.

### Physical and Demographic Analysis

Lloyd and Growitz summarized the general groundwater parameters in the area. They are summarized below.

Table 2-4
Geological Impact on Ground Water

| Formation              | median pH | Median<br>hardness<br>(mg/l) | Water type             | Median<br>Specific<br>Conductivity<br>(microohms) | Median<br>Nitrate<br>(mg/l) |
|------------------------|-----------|------------------------------|------------------------|---|-----------------------------|
| Conestoga              | 7.0       | 220                          | Calcium<br>bicarbonate | 550   | 33                          |
| Ledger                 | 7.2       | 270                          | Calcium<br>bicarbonate | 625   | 5.4                         |
| Kinzers -<br>limestone | 7.2       | 200                          | Calcium<br>bicarbonate | 525   | 17                          |
| Kinzers -<br>shales    | 6.6       | 120                          | Calcium<br>bicarbonate | 330   | 16 (1 sample)               |
| Vintage<br>Formation   | 7.2       | 190                          | Calcium<br>bicarbonate | 410   | 17                          |

Lloyd, O B, Jr, and D J Growitz, 1977, Ground-Water Resources of Central and Southern York County, Pennsylvania, Pennsylvania Geologic Survey Water Resource Report 42, 93 p.

In the York City area, groundwater pH values typically average 7.0. The groundwater commonly has a hardness ranging from 120 mg/l to 220 mg/l, and are calcium bicarbonate water types. The median specific conductivity values in the area ranges from 330 mg/l: in shales to 625 mg/l in the Ledgers, with an average of 490 mg/l. The nitrates are relatively high and may show skewing due to agricultural activities adjacent to York City.

#### **Potable Water Supplies**

The City of York receives public water from the York Water Company. The State Water Plan, Subbasin 7, Lower Susquehanna River of February 1980, places the York Water Company supply in watershed H, the Codorus Creek. According to the State Water Plan, the York Water Company's 21 MGD supply comes from the South Branch of the Codorus Creek with augmentation from the Lake Williams and Lake Redman filtration plant.

The State Water Plan identified the following deficiencies:

2020Yield - 25.800 MGD 1990 Allocation - 4.568 MGD 2020 Allocation - 14.940 MGD

### **Physical and Demographic Analysis**

1990 Filtration - 5.388 MGD 2020 Filtration - 13.305 MGD

Recommended solutions for these deficiencies included:

- 1. Implement industrial and commercial water conservation programs.
- 2. Meter gravity connections.
- 3. Increase the allocation by expanding the South Branch Codorus Creek filtration plant.
- 4. Construct a third reservoir in the Codorus Creek Watershed or install bascule gates on the Lake Redman Spillway.

Water consumption has been effectively reduced through the installation of water and sewage meters, especially in industrial connections. The York Water Company has implemented solutions 1, 2 and 3.

A new York County Water Supply Plan, now in draft form, indicates the following:

Current Safe Yield - 28.815 MGD
Current Maximum Daily Demand - 22.409 MGD
Projected 2010 Maximum Daily Demand - 25.664 MGD

The supplier has long term plans to increase its safe yield to meet demands associated with expansion of the system. Planned projects include: 1) bascule gates on Lake Redman; 2) a third reservoir on the Codorus Creek watershed; and 3) an intake on the Susquehanna River.

#### Wetlands

The National Wetland Inventory Mapping of the York and West York Quadrangles indicates that the wetlands within the City of York and near existing sewage facilities are limited to existing water bodies such as the Codorus Creek, Willis Run, Tyler Run and a portion of Poor House Run. These wetlands are classified as riverine, permanent open water for the first three listed above, and palustrine emergent, temporary for the last listed above. Neither the wastewater treatment plant, nor any of the collection or conveyance system, pose an existing or future threat to these wetlands. However, any future sewage facility design would include delineation of potential wetlands in those areas impacted by the sewage facility.

#### **Population**

In 1990, the City of York's population was recorded at 42,192 persons by the Bureau of the Census (Table 2-5,1995 Population Estimates). The 1990 figure was re-calibrated in September 1992 by the Bureau of the Census yielding an estimated 43,393 persons. York County's population in 1990 was 339,574. York City comprises approximately 12.7% of York County's population.

### **Physical and Demographic Analysis**

The City of York's most current population estimate, prepared by the Bureau of the Census in 1995, was 45,657 persons. Equifax National Decision Systems, a business that develops and distributes demographic and business data, estimated York's City's population in 1995 to be 43,537 persons, a 3.2% increase since 1990, and York County's population to be 362,604, a 6.8% increase since 1990.

Table 2-5
1995 Population Estimates

| Population Projection             | 1990*  | 1992<br>Recalibration | 1995<br>Population<br>Estimate | Average<br>Annual<br>Change**** |
|-----------------------------------|--------|-----------------------|--------------------------------|---------------------------------|
| U.S. Census Bureau                | 42,192 | 43,393                | 45,657**                       | 1.04%                           |
| Equifax National Decision Systems | 42,192 | 43,393                | 43,537***                      | 0.64%                           |

<sup>\*</sup>Source - U.S. Census Bureau, 1990

According to the 1990 Census, there were 18,451 housing units in the City of York (Table 2-6, Housing Units), of which 16,931 are occupied and 1,520 are vacant. The 1990 housing unit vacancy rate is approximately 8.2%. However, the housing unit estimates were not recalibrated along with the population in 1992. Using 1990 Census figures, the average number of persons per household for the City of York is 2.3. To adjust the housing units to be consistent with the recalibrated population, the population (43,393) was divided by 2.3 persons per housing unit to arrive at an adjusted housing units number of 18,974. The number of housing units in 1995 was determined in the same manner (45,657/2.3).

Table 2-6
Housing Units

| Year        | Adjusted Total<br>Housing Units | Vacancy<br>Rate |  |
|-------------|---------------------------------|-----------------|--|
| 1990        | 18,974                          | 8.2%            |  |
| 1995 19,851 |                                 | 8.2%            |  |

#### **Population Trends**

According to Bureau of the Census data, the City of York's population has declined from 1960 through 1990. An overall loss of 11,111 persons (20.39%) from the 1960 population of 54,504, resulted in an average

<sup>\*\*</sup> Source - U.S. Census Bureau, 1995

<sup>\*\*\*</sup> Source - Equifax National Decision Systems, 1995

<sup>\*\*\*\*</sup> Based on 1992 Recalibration

### **Physical and Demographic Analysis**

loss of 0.68% per year (Table 2-7, Historic Population). During the same thirty year period, York County has demonstrated an overall population growth of 42.5%, averaging increases of 1.42% per year.

Table 2-7
Historic Population

| Municipality | 1960    | 1970    | 1980    | 1990    | Average Annual Change |
|--------------|---------|---------|---------|---------|-----------------------|
| York City    | 54,504  | 50,335  | 44,619  | 43,393  | -0.68%                |
| York County  | 238,336 | 272,603 | 312,963 | 339,574 | 1.42%                 |

Source: U.S. Census Bureau.

The most recent estimates of York City's population (Table 2-5, 1995 Population Estimates), as determined by the Bureau of the Census in 1995 and Equifax National Decision Systems, shows a reversal of the declining population with gains between 1990 and 1995 of 5.2% and 0.33%, respectively. The average annual gains are 1.04% and 0.07%, respectively.

### **County & Local Population Projections**

The York County Planning Commission (YCPC) develops population projections for York County, the City of York (Table 2-8, Population Projections), and its other municipalities. The latest Planning Commission population projections, updated in 1998, show that York City will lose approximately 2,843 persons, or 6.7 % of its population, over the next thirty year period. The City's projected rate of population loss decreases over time with a loss of 4.7% between 1990 and 2000, a loss of 1.6% between 2000 and 2010, and a minimal loss of 0.6% between 2010 and 2020. YCPC projects York County will gain approximately 104,458 persons over the thirty year period starting in 1990, for a total population increase of 30.8%. The County's projected rate of population growth decreases over time with an increase of 11.0% between 1990 and 2000, 9.3% between 2000 and 2010 and 7.6% between 2010 and 2020. As documented in the York County Comprehensive Plan, the Greater York urbanized area will continue to comprise approximately 60% of York County's population to the year 2010.

### Physical and Demographic Analysis

Table 2-8 Population Projections

| Municipality | 1990*   | 2000    | 2010    | 2020    | Average Annual<br>Change<br>(1990-2000) |
|--------------|---------|---------|---------|---------|---|
| York City    | 42,192  | 40,216  | 39,583  | 39,349  | -0.47%                                  |
| York County  | 339,574 | 377,243 | 412,545 | 444,032 | 1.11%                                   |

Source: York County Planning Commission, 1998.

The City of York does not prepare population projections; rather it has relied on York County Planning Commission projections and Bureau of the Census projections or population estimates. However, York City suspects that certain hard to reach population groups were undercounted in the 1990 Census, and that the City has in fact increased its population since 1990.

In order to determine the most accurate representation of recent population trends in the City of York, population estimates and projections were obtained from the following sources; YCPC, BonData, Equifax National Decision Systems, and the U.S. Census Bureau.

### **YCPC**

As discussed earlier, the figures shown in Table 2-8, Population Projections suggest a continued population decrease. The reduction of 2,843 persons from 1990 to 2020 (-7.23%) is based on the historical trends reported in the census data information.

### BonData (a Harrisburg based Census Data Source)

The BonData estimate for 1996 (Table 2-9, BonData Population Data) also projects a decline (1,413 persons) in population, from 42,192 in 1990 to 40,779 in 1996. This figure is "calculated by using the change in the number of housing units" and multiplying it times the number of persons per housing unit. The average annual population change from 1990-1996 (-0.56%) is consistent with the YCPC average annual population change from 1990-2000 (-0.47%).

### **Physical and Demographic Analysis**

Table 2-9 BonData Population Data

| Year | Population | Average Annual Change |
|------|------------|-----------------------|
| 1990 | 42192      |                       |
|      |            | -0.56%                |
| 1996 | 40779      |                       |

Source: BonData, "Local Population (1996) Estimates for Pennsylvania, Counties, & Minor Civil Divisions (MCDs)"

### **Equifax National Decision Systems**

Equifax National Decision Systems, a private business that develops and distributes demographic and business data, estimated York City's population (Table 2-10, Equifax National Decision Systems Population Data) in 1995 to be 43,537 and projects the City's 2000 population to reach 45,941, given a population increase of 3.19% from 1990 to 1995, and 5.52% between the 1995 and 2000 population estimates. The resulting average annual population increases are 0.64% and 1.10% respectively.

Table 2-10
Equifax National Decision Systems Population Data

| Year | Population | Average Annual Change |
|------|------------|-----------------------|
| 1990 | 42,192     |                       |
|      |            | 0.64%                 |
| 1995 | 43,537     |                       |
|      |            | 1.10%                 |
| 2000 | 45,941     |                       |

Source: Equifax National Decision Systems, 1995

#### U.S. Census Bureau

The most recent estimate by the U.S. Census Bureau, 45,657 in 1995, indicate an average annual increase in population of 0.64% (see Table 2-5, 1995 Population Estimates) between 1990 and 1995.

## **Section 3**

## **Existing Sewage Facilities**

Location,
Size and
Ownership
of Public
Treatment
Facilities

### City of York Wastewater Treatment Facilities (General)

The York City Wastewater Treatment Plant is owned by the York City Sewer Authority and operated by the City of York through a lease-back agreement. The plant is permitted to discharge 26 million gallons per day (MGD) of effluent into the Codorus Creek by NPDES Permit PA 0026263. This permit was most recently renewed on June 12, 1996 and is valid until June 12, 2001. The permit limits require advanced treatment of wastewater, which is achieved through physical and biological processes.

The plant is located on 41.6 acres of land on Toronita Street in Manchester Township, York County. The Authority owns an additional 16 acres of land with structures that are currently being leased for use as a trucking terminal. The plant was originally constructed in 1916 and has been variously enlarged and upgraded over time. From 1978 to 1981 the plant was expanded to provide the currently rated capacity of 26 MGD and upgraded to provide chemical removal of phosphorus. This expansion project included construction of an 8 MGD pure oxygen treatment system now designated as Train 1. A new effluent discharge, outfall 002, with an aerating cascade was also installed during this expansion project. Outfall 002 is now the primary point of discharge. In 1987 to 1991 the plant was upgraded to provide nitrification, biological removal of phosphorus, and a higher level of removal of BOD. The upgrade consisted of two projects. The first project included construction of a new treatment system, Train 3. The second project included the conversion of an existing contact-stabilization treatment system, Train 2, to an anaerobic/oxic activated sludge system. The second project also included the construction of a sand filtration system and replacement of chlorine disinfection with an ultraviolet disinfection system.

Table 3-1, NPDES Permit Effluent Limits, provides a summary of the current monthly effluent average concentration limits from the NPDES permit.

## **Existing Sewage Facilities**

Table 3-1
NPDES Permit Effluent Limits

| Parameter                       | Discharge Limitations               |
|---------------------------------|-------------------------------------|
| pH                              | 6 to 9 standard units at all times  |
| Dissolved Oxygen                | 5 mg/l minimum at all times         |
| Total Suspended Solids          | 30 mg/l maximum monthly average     |
| 5-day CBOD (May-October)        | 15 mg/l maximum monthly average     |
| 5-day CBOD (November-April)     | 20 mg/l maximum monthly average     |
| NH3-N (May-October)             | 1.7 mg/l maximum monthly average    |
| NH3-N ( November- September)    | 2.1 mg/l maximum monthly average    |
| Phosphorus                      | 2.0 mg/l maximum monthly average    |
| Fecal Coliform (May-September)  | 200/ 100 ml maximum monthly average |
| Fecal Coliform (October- April) | 2000/100 ml maximum monthly average |

A review of the performance from 1991 through 1996 indicates that, from a regulatory view point, the plant has had excellent performance. Table 3-2, Plant Performance 1997, summarizes the performance for 1997. The 1997 performance data is typical of that reported since 1991.

Table 3-2 Plant Performance 1997

| Parameter              | Average Concentration |
|------------------------|-----------------------|
| pН                     | 7.1 to 8.1            |
| Dissolved Oxygen       | 9.4 mg/l              |
| Total Suspended Solids | 3 mg/l                |
| CBOD 5 day Effluent    | 1 mg/l                |
| NH3                    | 0.2 mg/l              |
| Phosphorus             | 0.3 mg/l              |
| Fecal Coliform         | 5 per 100 ml          |

Figure 3-1 provides a site layout and Figures 3-2, 3-3 and 3-4 provide flow schematic drawings of the treatment units as designed for the plant upgrade in 1987. The plant includes facilities for purifying the wastewater and processing the solids generated.

CITY OF YORK WASTEWATER TREATMENT PLANT 1985 DESIGN CRITERIA

YORK CITY SEWER AUTHORITY ACT 537 PLA

FIG. 3-I

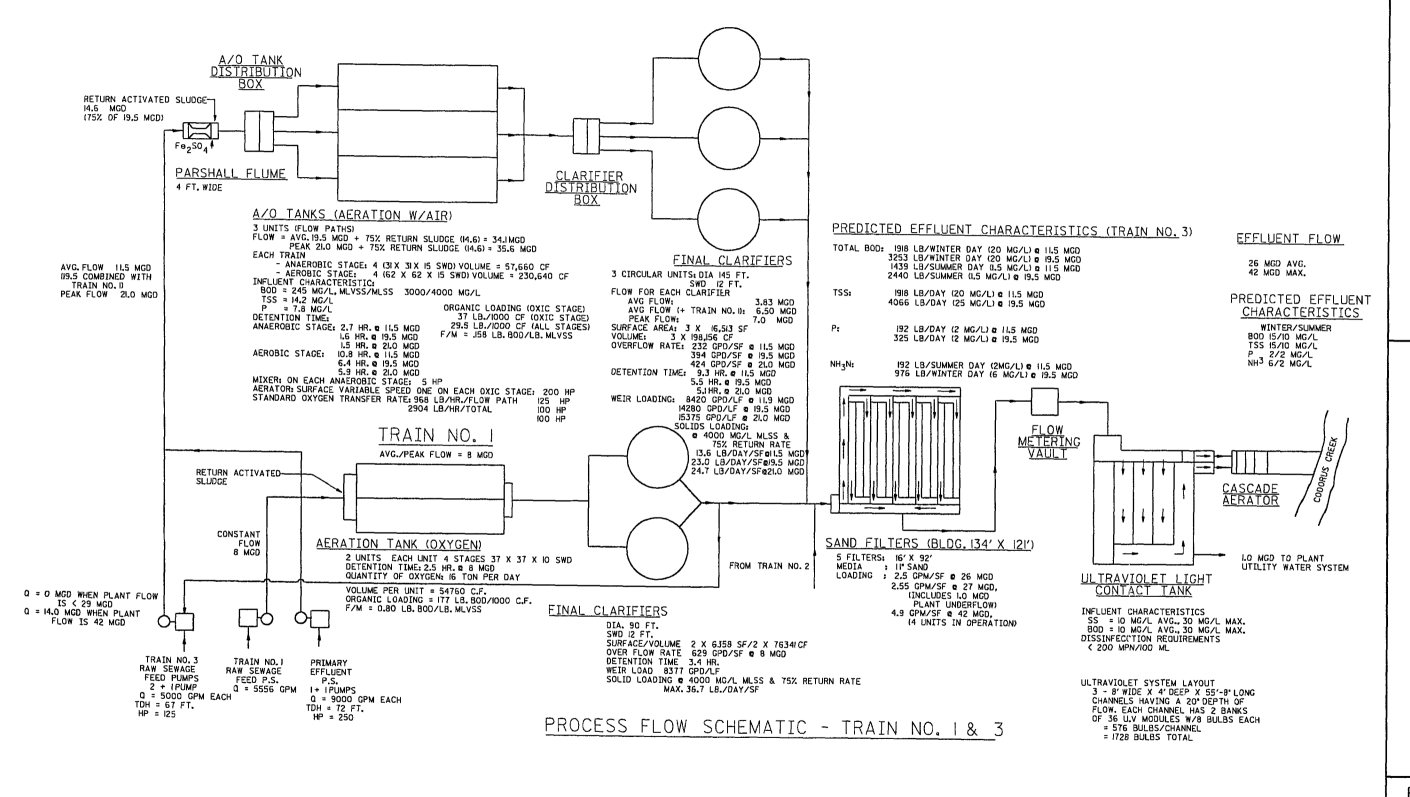


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YORK

FIG. 3-2





Amended Appendix A-22-b

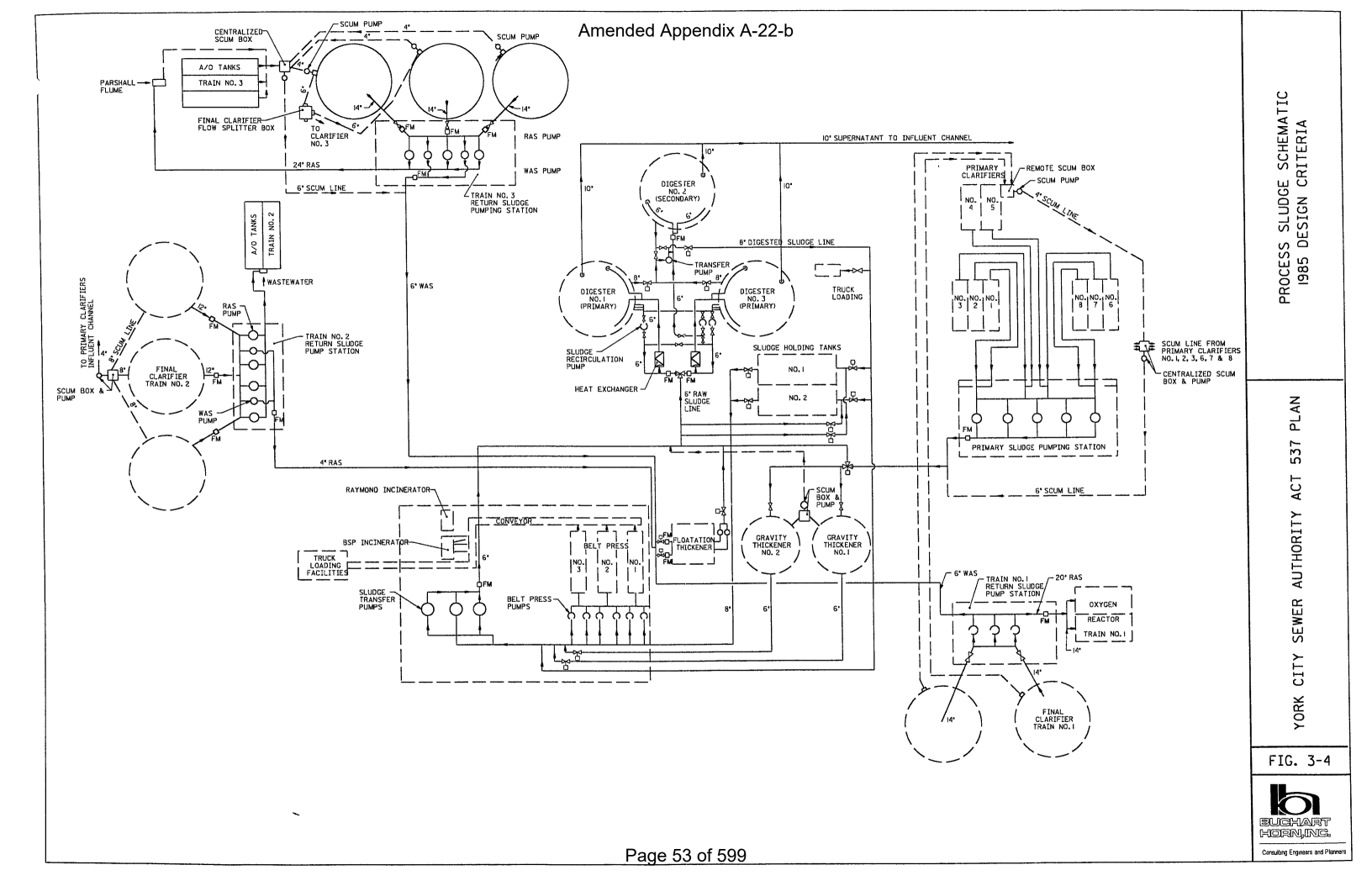
TRAIN NO. 3

PEAK FLOW = 2LO MGD

AVG. FLOW = 11.5 MGD (19.5 COMBINED WITH TRAIN NO.1FLOW)

HORN,ING.

Consulting Engineers and Planners



### **Existing Sewage Facilities**

The plant provides tertiary treatment of wastewater to meet stringent water quality based effluent limits. The plant has preliminary and post-treatment units and three parallel biological treatment flow paths designated as Train 1, Train 2, and Train 3. The preliminary treatment units include bar screens and vortex degritters. The primary treatment facilities (eight rectangular clarifiers) have capacity to treat only part of the wastewater flow. They are used to treat all of the flow to Train 2 and part of the flow to Train 3. Train 1 includes two pure oxygen activated sludge reactor tanks and two clarifiers. Train 2 and Train 3 include anaerobic/oxic (A/O) activated sludge reactor tanks (two at Train 2 and three at Train 3) and three clarifiers each. The post-treatment units consist of gravity sand filters, an ultraviolet light disinfection system, and a cascade aerator. The post-treatment units process the combined flows from the three trains. The plant discharges effluent into the Codorus Creek, a warm water fishery.

Screenings and grit are dewatered and landfilled. Facilities are in place to digest and dewater primary and secondary process solids to produce biosolids meeting federal land application requirements. The plant produces Class B biosolids which the City contracts for disposal through beneficial use. The solids processing equipment includes two gravity thickeners, two floatation thickeners, two primary anaerobic digesters, one secondary anaerobic digester, three belt filter presses, and a lime addition system. The biosolids are conveyed to a storage bin that is used to load truck trailers that convey the material to disposal.

The excellent performance of the plant with regard to meeting effluent limits has been matched by performance in other areas of the operation. The City conducts a federally approved pretreatment program that has controlled organic loading and resulted in clean sludges that are processed to obtain high quality biosolids than can be disposed of through application to agricultural land. The City does not accept septage or trucked wastes for disposal except under rare and special circumstances and has avoided the odor, solids, and grease problems that are often associated with such wastes.

Odor control devices were installed during the most recent upgrade project to prevent odors from leaving the site. An increase in flows should not markedly increase the generation of odors if present procedures are maintained. Increasing encroachment of housing and increasing sensitivity of the public to odors may, however, lead to the need for more sophisticated odor control systems particularly in the headworks and solids processing areas. This plan does not recommend the installation of such systems at this time.

The City operates and maintains the facilities using an assortment of tools, including computer based monitoring and control systems, computer based maintenance and inventory control systems, and a

### **Existing Sewage Facilities**

modern in-house laboratory. Operators record voluminous data and monitor performance twenty-four hours a day. City staff provides much of the maintenance and repair of equipment. The City contracts for instrumentation services and for other specialized maintenance and repairs. City personnel collect samples and conduct many of the required influent and effluent tests and also conduct tests to insure efficient process control. The City contracts for certain testing, in particular organics analysis of wastewater and general analysis of biosolids.

The City contracts for the disposal through beneficial use of the digested and dewatered biosolids obtained from the treatment process. The City most recently entered into a five year contract to begin in June of 1998. The City anticipates no limit to the quantity of biosolids that can be disposed of by this means. To insure a smooth transition between contracts, the City bids biosolids disposal approximately 15 months prior to the end of a contract period. In the unlikely event that a contractor cannot be found to provide this service, the City is prepared to contract for disposal by landfilling or other means. The City monitors the disposal industry and will take steps if necessary to plan for new facilities if contract disposal ceases to be a viable long-term means of disposal.

Over the last ten years, the plant has experienced a striking reduction in biosolids production. This reduction has resulted from the implementation of pretreatment requirements that caused several industries to provide at least the equivalent of primary treatment of their wastes. In some cases, industries have implemented biological treatment.

Table 3-3, Organic Loading and Biosolids Production: 1987-1997, shows the organic loading and biosolids production for the last eleven years.

### **Existing Sewage Facilities**

Table 3-3
Organic Loading and Biosolids Production: 1987 through 1997

| YEAR | BOD Annual Avg. (Lbs/Day) | BOD Annual<br>Avg. (mg/l) | Biosolids<br>Production<br>(Dry Metric<br>Tons) |
|------|---------------------------|---------------------------|---|
| 1987 | 45,203                    | 335                       | 5298  |
| 1988 | 43,490                    | 348                       | 5826  |
| 1989 | 26,770                    | 212                       | 5241  |
| 1990 | 20,702                    | 179                       | 4388  |
| 1991 | 18,082                    | 198                       | 3854  |
| 1992 | 17,937                    | 200                       | 3655  |
| 1993 | 17,194                    | 163                       | 3286  |
| 1994 | 16,467                    | 174                       | 2664  |
| 1995 | 16,034                    | 172                       | 2972  |
| 1996 | 16,951                    | 146                       | 2644  |
| 1997 | 16,293                    | 181                       | 2460  |

The decline in BOD loading and biosolids production now appears to have ceased. The production of solids is anticipated to increase with hydraulic loading, but existing solids management facilities are considered adequate for projected growth during the next twenty years.

#### **Liquid Treatment Facilities**

Wastewater received at the York plant is screened, degritted, processed through one of three biological treatment systems, filtered, disinfected, aerated, and discharged into the Codorus Creek. This section of the plan discusses the various units. Appendix 2 of this plan includes a process capacity evaluation.

#### **Preliminary Treatment Units**

The headworks structure receives the flow of wastewater from the 72-inch diameter Codorus Creek Interceptor. The headworks was constructed under the upgrade project and placed into operation in 1988. The structure includes two automatic bar screens, two pista grit removal systems and a parshall flume with a flow meter. A disposal receptacle is available to accept grit collected by the sewer maintenance vacuum trucks. The trucks unload their contents into a hopper. Liquid runs immediately into the channel. Grit and other solids are fed into the influent channel slowly through a screw conveyor.

### **Existing Sewage Facilities**

The automatic bar screens have ½ inch openings which effectively remove debris from the influent. The screenings collected are raked and conveyed to a compactor which dewaters and transfers them to a dumpster. The grit removal system consists of two vortex type grit chambers. Collected grit is pumped from the chamber, dewatered across a screen, and deposited into a dumpster. The screenings and grit are trucked to a landfill for disposal. The preliminary treated flow is metered through a parshall flume.

An influent channel conveys flow from the headworks to the Train 1 wet well, to the Train 3 wet well and to the primary clarifiers.

#### **Primary Treatment Units**

The Primary Treatment Units consist of eight rectangular clarifiers with plastic scrapers which collect primary sludge and scum. Access to the sludge piping is available through a pipe gallery tunnel constructed between the clarifiers. The scum from the clarifiers is collected in two scum boxes from which it is pumped to gravity thickeners or digesters. Effluent from the primary clarifiers flows by gravity to Train 2 or is pumped to Train 3 via the Primary Effluent Pump Station. Primary sludge can be pumped to thickeners or directly to digesters.

### **Train 1 Treatment System**

Train 1 is a pure oxygen activated sludge wastewater treatment system designed by Air Products Corporation for an average daily flow of 8 MGD. Train 1 includes two oxygen reactors and two clarifiers. This treatment system was designed to efficiently reduce BOD and suspended solids, but the system was not designed for nitrification nor biological phosphorus removal. Ferrous sulfate can be added to the system to provide chemical phosphorus removal and to assist with solids settlement. Nitrification can be achieved, but only at a much reduced flow rate. Train 1 was originally equipped with an oxygen generation system, but this system has not been utilized for eight years and has been determined to be inoperable. In the absence of an oxygen generator, Train 1 can be operated using purchased oxygen but storage is limited. Train 1 can also be operated using air instead of oxygen but at a much reduced capacity. The flow of effluent from the oxygen reactor passes into a pair of 90 foot diameter clarifiers. The clarifier effluent continues by gravity to the post treatment units. Waste sludge is pumped from the clarifiers to the floatation thickeners. Train 1 is set up to receive only pumped preliminary treated wastewater and there is currently no means to pump primary treated wastewater to this treatment system.

The capacity of Train 1 to achieve the currently required level of treatment including nitrification can be achieved by diverting its effluent flow to Train 3. A diversion pipe is in place to direct effluent to the Train 3 raw sewage wet well. Train 1 can provide BOD and

### **Existing Sewage Facilities**

phosphorus reduction to an average flow of 8.0 MGD without use of the diversion.

The plant capacity evaluation included in Appendix 2 identifies the average capacity of Train 1 to meet all current limits, including nitrification limits, without diversion to Train 3 as 1.8 MGD.

Train 1 was in continuous service from 1982 to 1990 and has been in intermittent service in recent years.

### Train 2 Treatment System

Train 2 is an activated sludge treatment system originally designed for an average daily flow of 7.5 MGD. Train 2 provides nitrification and biological phosphorus removal as well as an efficient reduction of BOD. The treatment system consists of two parshall flumes, two aeration tanks, three clarifiers and three effluent screw lift pumps. Primary treated effluent passes by gravity to Train 2. A pair of parshall flumes and depth meters installed in the influent channels measure the flow to each of two aeration tanks. Each aeration tank consists of four anaerobic and four oxic zones for biological treatment. Each of the anaerobic zones are equipped with a 5 hp mixer. The first stage oxic zone has a 125 hp surface aerator, the second stage has a 75 hp aerator, the third stage has a 60 hp aerator, and the fourth stage has a 50 hp aerator.

The effluent from the aeration tanks drains to three secondary clarifiers. The clarifiers are 100 ft in diameter. Two are equipped with rake scraper mechanisms and the third is equipped with a hydraulic mechanism for sludge removal. Surface skimmers are provided for scum removal on all three clarifiers. The waste activated sludge is pumped to floatation thickeners. The scum from each clarifier is piped to a scum collection vault from which it is pumped to the primary clarifier influent channel. The option also exists to pump scum to the central scum pit. The effluent from the clarifiers is pumped by three Archimedes screw lift pumps to the post treatment units. The pumps have a capacity of 7.5 MGD each.

The plant capacity evaluation based on the reduced influent organic concentration (see Appendix 2) has determined that Train 2 could achieve the currently required level of treatment including nitrification at an average daily flow of 12.4 MGD.

Train 2 has been in continuous service in all or in part since 1991.

#### **Train 3 Treatment System**

Train 3 is a treatment system originally designed to provide nitrification and phosphorus removal as well as efficient BOD reduction to an average flow of 11.5 MGD. Train 3 includes a parshall flume and depth meter for flow measurement, three aeration tanks, and three clarifiers. The aeration tanks each have four anaerobic and four oxic zones. Each

### **Existing Sewage Facilities**

anaerobic zone is equipped with a 5 hp mixer. The first stage oxic zone has a 200 hp surface aerator, the second stage has a 125 hp surface aerator, and the third and forth stages have 100 hp surface aerators. The flow from the aeration tanks drains to the secondary clarifiers. The three secondary clarifiers are 145 foot diameter and are equipped with rake scraper mechanisms and surface scum removal. The waste sludge is pumped to the floatation thickeners. The scum from each clarifier is piped to a scum collection vault from where it is pumped to the waste activated sludge line. The clarifier effluent flows by gravity to the post treatment units.

The plan of operation includes alternatives for treatment at Train 3 of preliminary treated effluent, primary treated effluent, and secondary treated (Train 1) effluent. The plant capacity evaluation based on the reduced influent organic concentration has determined that Train 3 can treat a combination of preliminary and primary treated effluent to achieve the currently required level of treatment including nitrification at an average daily flow of up to 14.4 MGD (see Appendix 2).

Train 3 has been utilized in all or in part continuously since 1988.

#### **Filtration System**

The effluents from Trains 1, 2, and 3 combine and pass through a sand filtration system. The filters were designed to insure compliance with an original CBOD limit of 12.5 mg/l and a total suspended solids limit of 20 mg/l. After installation of the filters the summer permit CBOD limit was relaxed to 15 mg/l. The filters have generally provided effluent with pollutant concentrations of less than 5 mg/l. A filter building houses five automatic backwash sand filters. The filters were designed for an average daily flow of 26 MGD. Based on the PADEP criteria and the manufacturer's recommendations, the filters should be able to process peak flows up to 42 MGD. In practice operators have experienced difficulties maintaining flows in excess of 20 MGD. When the flow exceeds the capacity of the filters, overflow weirs allow excess flow to bypass the filters.

#### Disinfection and Finished Water Aeration Systems

The York plant is equipped with disinfection and aeration systems designed to condition the biologically treated and filtered effluent. A greenhouse style building encloses an ultraviolet light (uv) disinfection system. The uv system includes controls, lamp ballasts, and three channels each containing two banks of horizontally mounted ultraviolet lights (total of 1,728 uv lights). The system was designed for a peak flow of 42 MGD and has been very effective in meeting the fecal coliform limits. A multi-step cascade aerates the disinfected effluent prior to discharge into the Codorus Creek raising the dissolved oxygen concentration of the effluent above the minimum requirement of 5.0 mg/l.

### **Existing Sewage Facilities**

### **Hydraulic Considerations**

The existing plant design allows for a peak flow of 42 MGD. The peak flow identified from the flow metering program and the future flow projections is 67 MGD. The process capacity evaluation, Appendix 2, includes an assessment of the hydraulic and treatment capacity of the biological treatment units, pumps, effluent filters, and ultraviolet disinfection channels to process a peak flow of 67 MGD. The peak flow rates used for the calculations were 31 MGD for Train 2 and 36 MGD for Train 3. Return sludge flow rates of 8.6 MGD for Train 2 and 14.5 MGD for Train 3 were included in the calculations.

Generally, hydraulic capacity is found to be adequate; however, hydraulic calculations indicate four potential flow restrictions that are discussed below.

### 1. Effluent Filters Influent Piping

At a peak plant flow of 67 MGD, flow would back up into the Train 2 screw pumps discharge well and the Train 3 final clarifier effluent weirs. This surcharge condition can be avoided if excess flow is bypassed around the filters through the use of an existing bypass gate. The existing filter units cannot process a flow of 67 MGD and excess flow will overflow the filters even if the gate is left closed.

Section 5 discusses alternatives that increase filtration capacity. Implementation of one of the filter capacity alternatives would eliminate or reduce the need to bypass the filters to prevent a surcharge.

- 2. Train 2 Pipe from A/O Effluent Launder to Clarifier No. 3 At a peak flow of 31 MGD to Train 2, this 36-inch pipe will limit the passage of flow to Clarifier No. 3. This limitation will result in the distribution of excess flow to Clarifiers No. 1 and No. 2. Such an uneven distribution of flow can be tolerated at extreme peak flow conditions and no action is necessary to correct this condition.
- 3. Ultraviolet Disinfection Flow Channels and Discharge Piping At a peak flow of 67 MGD, the two 36-inch discharge pipes from the ultraviolet light disinfection effluent channel will cause a surcharge of the ultraviolet disinfection treatment channels and flood the automatic level control gates within the treatment channels. Section 5 discusses alternatives that address correction of this hydraulic problem.
- 4. The 72-inch pipe connecting the sand filters and the ultraviolet treatment system would also cause a slight backup of the filter effluent weirs (0.3 feet), but this surcharge should not cause problems and no changes are recommended.

### **Existing Sewage Facilities**

#### Solids Processing and Disposal

The York plant is provided with processing equipment to thicken, stabilize, and dewater sewage sludges to generate a cake-like material meeting land application criteria (biosolids). Sludges are collected from the primary clarifiers and from the secondary clarifiers at the end of the three biological trains. Sludges are concentrated, treated, and stored in various units including two gravity thickeners, two floatation thickeners, three anaerobic digesters, two sludge holding tanks, three belt-filter presses, a lime addition system, and a cake storage bin. Biosolids are removed from the plant by a contractor and utilized as a soil conditioner and fertilizer.

A lime addition system exists but is currently not used. Anaerobic digestion provides the stabilization needed to meet land application standards for the biosolids produced at the plant.

The plant also has obsolete solids processing equipment including a heat treatment system, a flash dryer/incinerator, and a multi-hearth furnace incinerator. These units were abandoned for reasons of safety, odor control, and economy. The heat treatment system was used to condition sludge prior to dewatering on vacuum filters. The system was very costly to operate. It also produced odiferous supernatant and filtrates with high concentrations of BOD that had to be returned to the wastewater treatment process. These liquids created operational problems. The units were abandoned when a polymer conditioning system and the first belt press was installed in 1984. The incinerators were previously used to reduce the volume of residuals. Sludge ash was landfilled after incineration. Incinerators became increasingly expensive to operate in the 1990's as maintenance, energy, and air quality regulatory costs increased. The City discontinued incineration in 1993. The City has no plans to obtain a permit for or to use any of these units.

#### Sludge Thickeners

The plant is equipped with two gravity thickeners and two floatation thickeners. The gravity thickeners are 45 feet in diameter and have a 12 foot side wall water depth. The units are seldom used because of odors associated with their operation. If necessary these units can be used to condense primary treatment sludges. The floatation thickeners are utilized to condense waste activated sludges. They consist of two tanks, each 82 x 16 feet in area. The units currently process some 65 gpm each or about one fourth of their theoretical capacity based on surface area. In practice the capacity of the units is probably limited by pressurized water capacity to much less than their theoretical capacity, but their capacity is adequate for the plant's design flow and can be increased through the use of polymers if necessary.

### **Existing Sewage Facilities**

### **Digesters**

The plant is equipped with three anaerobic digesters. The digesters are 90 feet in diameter and are provided with complete mix systems. The City currently operates two digesters in primary mode and one in secondary (storage) mode. Based on PADEP standards, sludge characteristics, and historical generation rates, the digesters have capacity to match an average plant flow of 21 MGD. Conversion of the third digester to primary mode would increase capacity to match a plant flow of 31 MGD. Such a conversion would require modification of the heating system. Use of the existing lime addition system also provides an alternative or a supplement to digestion to increase processing capacity.

### **Dewatering Units**

The plant is equipped with three 2.5 meter belt filter presses capable of dewatering biosolids prior to disposal. One of these units was installed in 1984 and the other two units were installed in 1986. The current evaluation has determined that these units can process the solids generated by plant flows of up to 44 MGD. The oldest press is nearing the end of its useful life. The City plant operating staff is reviewing options for replacement including a centrifuge of the same or additional capacity. Currently two presses are operated two shifts per day and five days per week. Biosolids dewatering production can be readily increased by increasing the number of units in operation and the number of shifts and days worked. A polymer mixing and feed system is used to condition the digested sludge to improve the removal of water from the solids. The biosolids cake produced generally has a solids concentration of 13 to 16%.

### **Existing Sewage Facilities**

Location,
Size and
Ownership
of Public
Collection
and
Conveyance
Facilities

The York City Sewer Authority owns and the City of York maintains only those sewers located within the City of York, and the portion of the Codorus Creek Interceptor which passes through Spring Garden Township, North York Borough and Manchester Township.

### **Pump Stations**

There is only one pump station within the City of York municipal boundary. This pump station serves the north-eastern portion of the York City Industrial Park.

This duplex pump station was installed in 1979. The pump station consists of two 7.5 horsepower centrifugal pumps designed to operate as a single pump and standby pump. The pump station is capable of pumping 310 gpm at a Total Dynamic Head of 40 feet.

There is a backup power generator and telemetry system. The generator and telemetry are maintained and tested on a weekly basis.

#### **Conveyance Facilities**

The YCSA sewer system consists of approximately 453,000 linear feet of collector sewers and 71,100 linear feet of conveyance sewers within the City of York boundary. This is a combined total of 524,100 linear feet or 109 miles. Table 3-4 lists the approximate lengths of each pipe diameter in the City of York sewer system. Refer to Drawing 3, Appendix 1, for location of conveyance facilities in the City of York.

Table 3-4
City of York Sewer System Approximate Lengths by Diameter

| Sewer Diameter (in.) | Total Length (ft.) |
|----------------------|--------------------|
| 8                    | 391,000            |
| 10                   | 34,300             |
| 12                   | 28,600             |
| 15                   | 12,900             |
| 18                   | 7,700              |
| 20                   | 2,300              |
| 21                   | 3,200              |
| 22                   | 1,200              |
| 24                   | 7,700              |
| 27                   | 8,700              |
| 30                   | 7,000              |
| 36                   | 2,900              |
| 39                   | 100                |
| 42                   | 3,700              |
| 48                   | 6,000              |
| 54                   | 1,800              |
| 72                   | 5,000              |
| TOTAL                | 524,100            |

### **Existing Sewage Facilities**

The sewers range in materials and age. Portions of the public sanitary sewer systems date back to the early 1900's. There were older private sewers that were incorporated into the public sewer system. Some of these private sewer were constructed in the late 1800's.

The sewer system is constructed of vitrified clay (VCP), ductile iron, reinforced concrete and PVC pipe. Some of the older large diameter interceptors are constructed of brick. The manholes are constructed of either brick or precast concrete with cast or ductile iron frames and covers. Many of the major interceptors have been replaced or updated in the last 10 years.

### **Capacity and Contribution**

The following is a list and description of each major interceptor and specific data regarding its condition, capacity and existing problems.

Table 3-5
CODORUS CREEK INTERCEPTOR

| DIAMETERS<br>(in.)       | DATE OF<br>CONSTRUCTION | MATERIAL | MAXIMUM CAPACITY (Based on segment/size restricted capacity) (MGD) |  |  |
|--------------------------|-------------------------|----------|--|--|--|
| 72                       | 1988                    | CONCRETE | 19.851   |  |  |
| 54                       | 1988                    | CONCRETE | 21.474   |  |  |
| 48                       | 1988                    | CONCRETE | 9.522  |  |  |
| WILLIS RUN<br>SIPHON     | 1988                    | CONCRETE | 53.727   |  |  |
| MASON ST. BOX<br>CULVERT | 1988                    | CONCRETE | 21.334   |  |  |

#### GENERAL CONDITION - GOOD

The Codorus Creek Interceptor is the main interceptor that conveys flows from all the other interceptors to the York City Wastewater Treatment Plant. This interceptor flows from central York City to the WWTP along the west side of the Codorus Creek

#### **EXISTING PROBLEMS**

The Mason Street Box Culvert and the interceptor immediately downstream are flow restrictions during peak flows. Based on a survey of manhole inverts from the confluence of the Tyler Run Interceptor to George St., 5 segments had a negative slope.

THE INTERCEPTOR SERVES: THE CITY OF YORK, MANCHESTER TWP., NORTH YORK BOROUGH, SPRING GARDEN TWP., WEST MANCHESTER TWP., WEST YORK BOROUGH AND YORK TWP.

### **Existing Sewage Facilities**

Table 3-6
POOR HOUSE RUN INTERCEPTOR

| DIAMETERS<br>(in.)          | DATE OF<br>CONSTRUCTION | MATERIAL  | MAXIMUM CAPACITY (Based on segment/size restricted capacity) (MGD) |
|-----------------------------|-------------------------|-----------|--|
| SIPHON (TWO 24"<br>BARRELS) | 1914                    | CAST IRON | 33.546   |
| 39                          | 1950?                   | VCP*      | 8.009  |
| 30                          | 1950?                   | VCP       | 19.017   |
| 27                          | 1950?                   | VCP       | 4.144  |
| 24                          | 1950?                   | VCP       | 7.356  |
| 21                          | 1950?                   | VCP       | 7.983  |
| 15                          | 1950?                   | VCP       | 3.963  |

### GENERAL CONDITIONS - UNKNOWN

The Poor House Run Interceptor follows Poor House Run from the Spring Garden Township line in the south eastern side of the City of York to its confluence with the Codorus Creek in the north central portion of the City.

### **EXISTING PROBLEMS**

Approximately 4,400 feet of the interceptor is under a box culvert, and the box culvert is located under a major railroad spur. The interceptor in this location is for the most part inaccessible.

THE INTERCEPTOR SERVES: THE CITY OF YORK, AND SPRING GARDEN TWP.

Table 3-7
UPPER CODORUS CREEK INTERCEPTOR

| DIAMETERS<br>(in.) | DATE OF<br>CONSTRUCTION | MATERIAL  | MAXIMUM CAPACITY (Based on segment/size restricted capacity) (MGD) |
|--------------------|-------------------------|-----------|--|
| 42                 | 1994                    | CONCRETE  | 8.733  |
| 30                 | 1994                    | CONCRETE  | 7.266  |
| 24                 | 1994                    | CONCRETE. | 8.623  |

### **GENERAL CONDITIONS - GOOD**

The Upper Codorus Interceptor conveys sewage from the intersection of Richland Ave. and Poplar St. along Richland Ave. until it reaches the Codorus Creek. It then follows the Codorus Creek and ties in with the Codorus Creek Interceptor at the Tyler Run Siphon.

**EXISTING PROBLEMS - NONE** 

THE INTERCEPTOR SERVES: THE CITY OF YORK, SPRING GARDEN TWP., WEST YORK BOROUGH, AND WEST MANCHESTER TWP.

### **Existing Sewage Facilities**

Table 3-8
WILLIS RUN INTERCEPTOR

| DIAMETERS<br>(in.) | DATE OF<br>CONSTRUCTION | MATERIAL | MAXIMUM CAPACITY (Based on segment/size restricted capacity) (MGD) |
|--------------------|-------------------------|----------|--|
| 36                 | 1979                    | CONCRETE | 11.273   |
| 30                 | 1979                    | CONCRETE | 10.530   |
| 12                 | 1979                    | CONCRETE | 1.092  |
| 10                 | 1979                    | CONCRETE | 0.918  |

### **GENERAL CONDITION - GOOD**

The Willis Run Interceptor follows Willis Run from the intersection of Roosevelt Ave. and Rt. 30 until 1t meets the Codorus Creek Interceptor at Small's Athletic Fields

### **EXISTING PROBLEMS**

Several sources of infiltration have been visually verified in several interceptor manholes. THE INTERCEPTOR SERVES: THE CITY OF YORK, WEST MANCHESTER TWP., MANCHESTER TWP AND NORTH YORK BOROUGH.

Table 3-9 PENNSYLVANIA AVENUE INTERCEPTOR

| DIAMETERS<br>(in.) | DATE OF<br>CONSTRUCTION | MATERIAL | MAXIMUM CAPACITY (Based on segment/size restricted capacity) (MGD) |
|--------------------|-------------------------|----------|--|
| 18                 | 1984                    | CONCRETE | 2.056  |
| 15                 | 1997                    | CONCRETE | 2.269  |
| 12                 | 1984                    | CONCRETE | 1.086  |

### **GENERAL CONDITION - GOOD**

A portion of the Pennsylvania Avenue Interceptor flows originate in the York City Industrial Park. The Interceptor flows through the Fireside residential development to Pennsylvania Ave. It then follows Pennsylvania Ave and Willis Road and intersects with the Willis Run Interceptor near the intersection of Willis Run and North George Street

### **EXISTING PROBLEMS - NONE**

THE INTERCEPTOR SERVES: THE CITY OF YORK, MANCHESTER TWP AND NORTH YORK BOROUGH.

## **Existing Sewage Facilities**

Table 3-10 TYLER RUN INTERCEPTOR

| DIAMETERS<br>(in.) | DATE OF<br>CONSTRUCTION | MATERIAL     | MAXIMUM CAPACITY (Based on segment/size restricted capacity) (MGD) |
|--------------------|-------------------------|--------------|--|
| SIPHON             | 1987                    | Ductile Iron | 19.000   |
| 24                 | 1987                    | CONCRETE     | 8.300  |
| 21                 | 1987                    | CONCRETE     | 8.339  |

### **GENERAL CONDITION - GOOD**

The Tyler Run Interceptor follows Tyler Run from the York Township Boundary until it ties in with the Upper Codorus Creek and Codorus Creek Interceptors

**EXISTING PROBLEMS - NONE** 

THE INTERCEPTOR SERVES: THE CITY OF YORK, SPRING GARDEN TWP. AND YORK TWP.

Table 3-11 ARCH STREET INTERCEPTOR

| DIAMETERS<br>(in.) | DATE OF<br>CONSTRUCTION | MATERIAL | MAXIMUM CAPACITY (Based on segment/size restricted capacity) (MGD) |
|--------------------|-------------------------|----------|--|
| 27                 | ?                       | VCP      | 4.783  |
| 24                 | ?                       | VCP      | 4.460_   |
| 18                 | ?                       | VCP      | 2.560  |
| 15                 | ?                       | VCP      | 4.900  |

### GENERAL CONDITION - POOR

The Arch Street Interceptor serves the Downtown area of York City.

### **EXISTING PROBLEMS**

These sewers are typically the oldest in the city, constructed between late 1800's and 1930. This sewer sub-basin has a high peaking factor indicating that storm water inflow is a problem.

THE INTERCEPTOR SERVES: THE CITY OF YORK

Other smaller diameter interceptors referred to in this plan include: Philadelphia Street Interceptor, King Street Interceptor, Hay Street Interceptor, Gas Alley, and Prospect Street Interceptor. Each of these interceptors carry flows from both the City of York and/or various municipalities. These interceptors are in good condition, and there are no known problems, including overflows or surcharges, under present conditions.

### **Existing Sewage Facilities**

#### **Operations and Maintenance**

The City of York is currently staffed for maintaining the sanitary sewers within the city. The maintenance staff addresses flow blockages on an as needed basis, and performs regular maintenance tasks such as hydro cleaning sewers, tree root removal, video inspections of sewers, and raising manholes.

The sewer maintenance staff has been using a drainage basin approach to manage maintenance tasks. The staff has been cleaning and video taping various drainage basins throughout the city. By targeting drainage basins with suspected or historical problems first, the staff is attempting to provide a higher degree of preventive maintenance to the collection and conveyance system than in past years.

### **Computer Modeling**

Computer modeling was performed to analyze interceptor capacities under present and future conditions. The model was developed using the City of York's comprehensive plans, interceptor record drawings and survey data. The model was further calibrated using sanitary sewer flow metering data. A GIS system was developed by the City of York to maintain the flow data, model data and layout of the sewer system.

Sansys sanitary sewer modeling software was used for the sewer modeling. Sansys is a static model. This means that the model looks at a snapshot in time, rather than performing multiple iterations over time. This software will be easy for the sewer maintenance, planning and GIS staff to use and understand. Also, the City of York, Planning and Engineering Bureau is incorporating the use of their GIS software, ArcView, for storing the data used in the model and for graphically querying the results.

Flow metering was used to determine actual flow rates, depth of flow, flow velocities, infiltration and inflow rates and peaking factors. This data was then used to compare model results and to determine roughness coefficients for calibrating the model.

Actual field surveys were performed to verify sewer inverts in areas where available data was nonexistent or not available. This data was also incorporated into the model.

Once the model was fully developed, both the model results and meter data were used to determine sewer capacities and probable locations of existing and future overloaded sewers. The model and metering results were also used to determine sources of infiltration and inflow (I/I). Appendix 3 contains tables generated by the model which indicate sewer capacities for existing and future sewage flow scenarios.

### **Existing Sewage Facilities**

### **Sanitary Flow Metering**

From March 29, 1997 to March 29, 1998 a sewer flow metering program was operated within the City of York. In addition to the 9 permanent flow meters used by the City to monitor the major intermunicipal connection points, four new long term meters (LTM) and 12 short term meters (STM) were installed to more closely monitor the sanitary sewer flows. Table 3-12, Summary of Flow Metering Results, contains a summary of the flow data obtained during this metering period.

### **Dry Weather Base Flow**

The lack of rain during most of 1997 enabled the determination of an accurate dry weather base flow. This base flow is considered the actual flow discharged by users of the system and excludes excessive infiltration and inflow. The flow metering information for the period of June through October 1997 was selected to establish this base flow since groundwater levels were low and rain events were minimal during this time. Table 3-12, Summary of Flow Metering Results, lists the dry weather base flow for the treatment plant, major interceptors and municipal meters.

### **Peaking Factors**

Peaking factors are required to calculate the peak flow for the existing and projected average daily flow. Where specific meter data is available, peaking factors are calculated as the maximum instantaneous flow divided by the dry weather base flow. In cases where meter data is not available, PADEP's interceptor peaking factor guideline of 2.5 is used. Flows which are pumped into the system are peaked using a 4.0 factor to simulate the actual pumping rate. In all cases, the peak flow is calculated as the average daily flow times the peaking factor.

#### **Infiltration and Inflow**

Infiltration and Inflow (I/I) is a common problem with all aging sewer collection systems. The York City collection system as well as the connected municipalities' systems experience I/I. Even though the City of York and it's surrounding municipalities are making and will continue to make cooperative efforts to remediate as much I/I as possible, there are several areas which are suspect of having excessive I/I. The following paragraphs discuss excessive Infiltration and inflow.

## **Existing Sewage Facilities**

**Table 3-12** Summary of Flow Metering Results
\* Flows Based on Meter Records from April 1997 to March 1998

| Flow<br>Meter | Municipality   | Avg. Flow (MGD) April-March* | Base Flow (MGD) June-October | Peaking Factor |
|---------------|--|------------------------------|------------------------------|----------------|
| WWTP          | Total System   | 11.918                       | 9 690                        | 2.59           |
| LTM01         | City of York, W Manchester Twp, Manchester Twp and North York Borough                    | 2.726                        | 2 242                        | 2.08           |
| LTM02         | City of York, W York Borough, W Manchester Twp, York<br>Twp, and Spring Garden Twp       | 6.327                        | 5,192                        | 2.32           |
| LTM03         | City of York   | 0.550                        | 0,506                        | 5.12           |
| LTM04         | City of York, and Spring Gaiden Twp  | 2 470                        | 1.998                        | 2.61           |
| MN01          | Manchester Twp   | 0 602                        | 0.431                        | 3.04           |
| MN02          | Manchester Twp   | 0.101                        | 0.103                        | 2.50           |
| NY01          | North York Borough   | 0.118                        | 0.108                        | 2.91           |
| SG01          | Spring Garden Twp  | 0.267                        | 0.157                        | 4.89           |
| SG02A         | Spring Garden Twp  | 0.144                        | 0.110                        | 3.56           |
| SG03          | Spring Garden Twp  | 0.245                        | 0.185                        | 4 64           |
| WM01          | West Manchester Twp  | 0.793                        | 0.771                        | 1.91           |
| WY01          | West York Borough and W Manchester Twp   | 1.371                        | 1 157                        | 2.06           |
| YT01          | York Twp   | 1.521                        | 1.278                        | 2.34           |
| STM01         | York Industrial Park, Fireside and Colony Park Residential Areas                         | 0.444                        | 0 512                        | 1.75           |
| STM02         | Fireside Residential Area  | 0.164                        | 0.119                        | 2.91           |
| STM03         | York Industrial Park, West Manchester Twp, Manchester Twp and all areas serviced by WM01 | 1.261                        | 1.065                        | 1.99           |
| STM04         | City of York, Roosevelt Ave, Gas Ave and Vicinity  | 0.618                        | 0,508                        | 2.58           |
| STM05         | City of York, Philadelphia St, Market St and King St west of the Codorus Creek           | 0 461                        | 0 395                        | 5.00           |
| STM07         | Southern York City, George Street and Vicinity   | 0.319                        | 0.257                        | 2.69           |
| STM08         | Spring Gardent Twp, and Southern York City   | 0.419                        | 0.385                        | 2.67           |
| STM09         | Western York City, West York Borough and W<br>Manchester Twp                             | 2.146                        | 1.820                        | 2.06           |
| STM10         | Eastern York City, and Spring Garden Twp   | 0,266                        | 0.254                        | 3.50           |
| STM11         | City of York, Philadelphia Street east of Geroge St                                      | 0 322                        | 0.095                        | 2.60           |
| STM12         | City of York, King Street east of George St  | 0 144                        | 0.157                        | 2.78           |
| STM13         | City of York, Prospect Street Vicinity and Spring Garden Twp                             | 0 749                        | 0.564                        | 2.80           |

### **Existing Sewage Facilities**

#### Infiltration

Infiltration has been estimated from the average non-rain day flow meter readings for April 1997, January, February and March 1998. The groundwater was considered to be at near normal or greater levels during these four months. The estimated infiltration rates are calculated as the difference between the average monthly non-rain day flow for these four months and the dry weather base flow. Table 3-13, Summary of Infiltration Results, lists the estimated infiltration rates for each meter location during periods of high groundwater levels.

Throughout each service area, the volume of infiltration obviously increases as the length of piping exposed to high groundwater levels increases. Some service areas have larger volumes and should be further investigated for excessive infiltration. Based on the information in Tables 3-12 and 3-13, the following service areas had infiltration rates that were 60% or more of their base flows.

These service areas include.

♦ Willis Run Interceptor - Fireside Service Area

♦ Codorus Creek Interceptor - Spring Garden Township SG01 Service

Area

Manchester Township MN01 Service

Area

♦ Poor House Run Interceptor - Prospect Street Service Area

King Street Service Area

Spring Garden Township SG02A

Service Area

Spring Garden Township SG03A

Service Area

#### Inflow

Inflow throughout the collection and conveyance system was analyzed by looking at the rain event days. The inflow quantity is estimated in MGD and is calculated as the total daily flow minus the dry weather base flow minus the estimated infiltration. There is no average inflow; inflow fluctuates from storm event to storm event. Peaking factors and analysis of individual storm events provide the best indication of inflow problems. This plan, however, provides a generalized evaluation of inflow quantity.

Table 3-12, Summary of Flow Metering Results, indicates average daily flows, base flows and peaking factors. The peaking factor was determined by dividing the maximum daily flow by the dry weather base flow. Those basins that have inflow problems typically have larger maximum daily flows, and therefore have greater peaking factors during rain events. An acceptable peaking factor for interceptors is 2.5 as per PADEP *Domestic Wastewater Facilities* Manual. Based on the metering results presented in Table 3-12, Summary of Flow Metering Results, the

#### **Existing Sewage Facilities**

Arch Street, Poor House Run, Clarke Avenue, Hay Street and Spring Garden service areas have greater than acceptable peaking factors. Therefore, each of these interceptors is suspect for excessive stormwater inflow.

The analysis of rain events identified that rainfalls of at least 0.5 inches did significantly increase the total daily flow. Table 3-14, Inflow Rates for Storms with Greater than 0.5 Inches of Rain, shows monthly average inflow rates by meter location for the months of January, February and March 1998. These were the only months during the metering period in which significant rainfall events occurred on a consistent basis.

Based on the information in Tables 3-12 and 3-14, the following service areas had inflow rates that were 40% or more of their base flows, and/or had peaking factors greater than 3.0. These areas should be further investigated for inflow. This investigation should include further flow metering, smoke testing and wet weather visual inspections.

| -     |         |       |      |        |
|-------|---------|-------|------|--------|
| These | service | areas | inc. | liide: |

| Those sorvice areas include.   |                                     |
|--------------------------------|-------------------------------------|
| ♦ Willis Run Interceptor -     | West Manchester Township WM01       |
|                                | Service Area                        |
| ♦ Codorus Creek Interceptor -  | Spring Garden Township SG01 Service |
| •                              | Area                                |
|                                | Manchester Township MN01 Service    |
|                                | Area                                |
|                                | Clark Avenue Service Area           |
| ♦ Poor House Run Interceptor - | Spring Garden Township SG02A        |
|                                | Service Area                        |
|                                | Spring Garden Township SG03A        |
|                                | Service Area                        |
|                                | York City Entire Service Area       |
| ♦ Arch Street Interceptor -    | Entire Service Area                 |

#### Prioritization of Areas for Further I/I Analysis

Three factors which indicate excessive I/I are quantity of infiltration, quantity of inflow and peaking factors. In order to determine a ranking of the service areas for priority of further evaluation, a weighted point system was employed. The infiltration and inflow quantities were weighted based on a point value assigned to a range of the percent of base flow as follows:

| <u>Infilt</u>           | ration          | <u>Inf</u>              | <u>low</u>      |
|-------------------------|-----------------|-------------------------|-----------------|
| Percent of Base<br>Flow | Weighted Points | Percent of Base<br>Flow | Weighted Points |
| 0 to 30                 | 1               | 0 to 20                 | 1               |
| 31 to 60                | 2               | 21 to 40                | 2               |

### **Existing Sewage Facilities**

| <u>Infilt</u>           | ration          | <u>Inflow</u>           |                 |  |  |
|-------------------------|-----------------|-------------------------|-----------------|--|--|
| Percent of Base<br>Flow | Weighted Points | Percent of Base<br>Flow | Weighted Points |  |  |
| 61 to 100               | 3               | 41 to 60                | 3               |  |  |
| > 100                   | 4               | 61 to 80                | 4               |  |  |

The peaking factors were assigned a point value equal to the peaking factor from Table 3-12, Summary of Flow Metering Results, rounded to the nearest whole number.

Table 3-15, Prioritization of Areas for Further I/I Analysis, identifies the priority ranking of the service areas based on this point system. The priority score is used to rank the severity of the I/I in each of the service areas from 1, the most severe, to 9, the least severe. Service areas that have a severity of 1 to 5 are recommended for further I/I investigation and ultimate I/I remediation.

The service areas recommended for further analysis are listed in the following and are shown in Exhibit 5 in Appendix 5.

| Service Area   | Priority Rank |
|--|---------------|
| Spring Garden Twp.   | 1             |
| Spring Garden Twp.   | 2             |
| City of York   | 3             |
| Spring Garden Twp.   | 3             |
| City of York, Philadelphia St,<br>Market St. and King St. west<br>of the Codorus Creek | 3             |
| Manchester Twp.  | 4             |
| City of York, and Spring Garden Twp  | 5             |
| Fireside Residential Area  | 5             |
| City of York, Prospect Street<br>Vicinity and Spring Garden<br>Twp                     | 5             |

## **Existing Sewage Facilities**

Table 3-13
Infiltration Rates

| Flow<br>Meter | Municipality  | April<br>(MGD) | January<br>(MGD) | February<br>(MGD) | March<br>(MGD) | Average<br>Infiltration (MGD) | Base<br>Flow | Percent of<br>Base Flow |
|---------------|---|----------------|------------------|-------------------|----------------|-------------------------------|--------------|-------------------------|
| LTM01         | City of York, W Manchester Twp, Manchester Twp and North York Borough                       | 0.518          | 0.633            | 1.709             | 2.138          | 1 250                         | 2.242        | 56%                     |
| LTM02         | City of York, W York Borough, W Manchester Twp, York Twp, and Spring Garden Twp             | 1.036          | 1.704            | 3.384             | 4.366          | 2.622                         | 5.192        | 51%                     |
| LTM03         | City of York  | 0.036          | 0.037            | 0.045             | 0.075          | 0 048                         | 0.506        | 9%                      |
| LTM04         | City of York, and Spring Garden Twp   | 0.694          | 0 680            | 1.265             | 1.780          | 1.105                         | 1.998        | 55%                     |
| MN01          | Manchester Twp  | 0.131          | 0.320            | 0.581             | 0 636          | 0.417                         | 0.431        | 97%                     |
| MN02          | Manchester Twp  | 0 000          | 0 000            | 0.000             | 0.000          | 0.000                         | 0.103        | 0%                      |
| NY01          | North York Borough  | 0.010          | 0.011            | 0.021             | 0.043          | 0 021                         | 0.108        | 20%                     |
| SG01          | Spring Garden Twp   | 0.058          | 0 171            | 0.327             | 0.542          | 0.274                         | 0 157        | 174%                    |
| SG02A         | Spring Garden Twp   | 0.057          | 0 022            | 0 086             | 0 186          | 0.088                         | 0 110        | 80%                     |
| SG03          | Spring Garden Twp   | 0.075          | 0 077            | 0.095             | 0.239          | 0 122                         | 0.185        | 66%                     |
| WM01          | West Manchester Twp   | 0.218          | 0.222            | 0.193             | NA             | 0.158                         | 0 771        | 21%                     |
| WY01          | West York Borough and W Manchester Twp  | 0.221          | 0.333            | 0.627             | 0 831          | 0.503                         | 1.157        | 43%                     |
| YT01          | York Twp  | 0.353          | 0.250            | 0.497             | 1.369          | 0.617                         | 1 278        | 48%                     |
| STM01         | York Industrial Park, Fireside and Colony Park Residential Areas                            | 0.064          | 0.000            | 0.000             | 0 000          | 0 016                         | 0 512        | 3%                      |
| STM02         | Fireside Residential Area   | 0 028          | 0 072            | 0.155             | 0 248          | 0.126                         | 0.119        | 106%                    |
| STM03         | York Industrial Park, West Manchester Twp, Manchester Twp<br>and all areas serviced by WM01 | 0.265          | 0.329            | 0.634             | 0.681          | 0.478                         | 1.065        | 45%                     |
| STM04         | City of York, Roosevelt Ave, Gas Ave and Vicinity   | 0.124          | 0.168            | 0 313             | 0.369          | 0.243                         | 0.508        | 48%                     |
| STM05         | City of York, Philadelphia St, Market St and King St. west of the<br>Codorus Creek          | 0.129          | 0.060            | 0.133             | 0 176          | 0 124                         | 0.395        | 31%                     |
| STM07         | Southern York City, George Street and Vicinity  | 0.122          | 0.080            | 0.138             | 0.164          | 0.126                         | 0 257        | 49%                     |
| STM08         | Spring Gardent Twp, and Southern York City  | 0.030          | 0.000            | 0.130             | 0.303          | 0.116                         | 0.385        | 30%                     |
| STM09         | Western York City, West York Borough and W Manchester Twp                                   | 0.470          | 0.434            | 1.027             | 1.063          | 0.748                         | 1.820        | 41%                     |
| STM10         | Eastern York City, and Spring Garden Twp  | 0.000          | 0.000            | 0.027             | 0.123          | 0.037                         | 0.254        | 15%                     |
| STM11         | City of York, Philadelphia Street east of Geroge St   | 0.023          | 0.017            | 0.019             | 0 023          | 0.021                         | 0.095        | 22%                     |
| STM12         | City of York, King Street east of George St.  | 0.391          | NA               | NA                | NA             | 0.098                         | 0 157        | 62%                     |
| STM13         | City of York, Prospect Street Vicinity and Spring Garden Twp                                | 0.388          | 0 266            | 0.464             | 0.583          | 0.425                         | 0.564        | 75%                     |

NA - No Meter Data Available

## **Existing Sewage Facilities**

Table 3- 14
Inflow for Storms with Greater Than 0.5 in of Rain

| Flow<br>Meter | Municipality  | January<br>(MGD) | February<br>(MGD) | March<br>(MGD) | Average<br>Inflow (MGD) | Base<br>Flow | Percent of<br>Base Flow |
|---------------|---|------------------|-------------------|----------------|-------------------------|--------------|-------------------------|
| LTM01         | City of York, W Manchester Twp, Manchester Twp and North<br>York Borough                | 1 005            | 0 192             | 0 745          | 0 647                   | 2.242        | 29%                     |
| LTM02         | City of York, W York Borough W Manchester Twp, York Twp, and Spring Garden Twp          | 2 112            | 1 115             | 2 927          | 2 051                   | 5 192        | 40%                     |
| LTM03         | City of York  | 0 415            | 0 233             | 0 346          | 0 331                   | 0 506        | 65%                     |
| LTM04         | City of York, and Spring Garden Twp   | 0 835            | 0.528             | 1 071          | 0 811                   | 1 998        | 41%                     |
| MN01          | Manchester Twp  | 0 250            | 0 038             | 0 386          | 0 225                   | 0 431        | 52%                     |
| MN02          | Manchester Twp  | 0 020            | 0 004             | 0 017          | 0 014                   | 0 103        | 13%                     |
| NY01          | North York Borough  | 0 034            | 0 019             | 0 039          | 0 031                   | 0 108        | 28%                     |
| SG01          | Spring Garden Twp   | 0.129            | 0 062             | 0 118          | 0 103                   | 0 157        | 65%                     |
| SG02A         | Spring Garden Twp   | 0 055            | 0 028             | 0 076          | 0 053                   | 0 110        | 48%                     |
| SG03          | Spring Garden Twp   | 0 138            | 0 117             | 0 170          | 0 142                   | 0 185        | 76%                     |
| WM01          | West Manchester Twp   | 0 361            | 0 315             | NA             | 0 338                   | 0 771        | 44%                     |
| WY01          | West York Borough and W Manchester Twp  | 0 291            | 0 170             | 0 372          | 0 277                   | 1 157        | 24%                     |
| YT01          | York Twp  | 0 510            | 0 437             | 0 509          | 0 485                   | 1 278        | 38%                     |
| STM01         | York Industrial Park, Fireside and Colony Park Residential Areas                        | 0 000            | 0 000             | 0 000          | 0 000                   | 0 512        | 0%                      |
| STM02         | Fireside Residential Area   | 0 033            | 0 000             | 0.000          | 0 011                   | 0 119        | 9%                      |
| STM03         | York Industrial Park, West Manchester Twp Manchester Twp and all areas serviced by WM01 | 0 405            | 0 192             | 0.000          | 0 199                   | 1 065        | 19%                     |
| STM04         | City of York, Roosevelt Ave, Gas Ave and Vicinity                                       | 0 183            | 0 092             | 0 000          | 0 092                   | 0 508        | 18%                     |
| STM05         | City of York, Philadelphia St, Market St, and King St, west of<br>the Codorus Creek     | 0 277            | 0 173             | 0 104          | 0 184                   | 0 395        | 47%                     |
| STM07         | Southern York City, George Street and Vicinity  | 0 095            | 0 065             | 0 023          | 0 061                   | 0 257        | 24%                     |
| STM08         | Spring Gardent Twp, and Southern York City  | 0 076            | 0 090             | 0 149          | 0 105                   | 0 385        | 27%                     |
| STM09         | Western York City, West York Borough and W Manchester Twp                               | 0 586            | 0 195             | 0 000          | 0 260                   | 1 820        | 14%                     |
| STM10         | Eastern York City, and Spring Garden Twp  | 0 031            | 0 085             | 0 000          | 0 038                   | 0 254        | 15%                     |
| STM11         | City of York, Philadelphia Street east of Geroge St                                     | 0 005            | 0 006             | 0 000          | 0 004                   | 0 095        | 4%                      |
| STM12         | City of York, King Street east of George St.  | NA               | NA                | NA             | NA                      | 0 157        | NA                      |
| STM13         | City of York, Prospect Street Vicinity and Spring Garden Twp                            | 0 266            | 0 147             | 0 000          | 0 137                   | 0 564        | 24%                     |

NA - No Meter Data Available

## **Existing Sewage Facilities**

Table 3-15
I/I Investigation/Remediation Prioritiztion
Scoring System

| Flow  | Approximate  | Infiltration   | Inflow         | Peaking | Priority | Priority |
|-------|--|----------------|----------------|---------|----------|----------|
| Meter | Service Area   | % of Base Flow | % of Base Flow | Factor  | Score    | Rating   |
| LTM01 | City of York, W Manchester Twp, Manchester Twp and North York Borough                    | 2              | 2              | 2       | 6        | 7        |
| LTM02 | City of York, W York Borough, W Manchester Twp, York Twp, and Spring Garden Twp          | 2              | 2              | 2       | 6        | 7        |
| LTM03 | City of York   | 1              | 4              | 5       | 10       | 3        |
| LTM04 | City of York, and Spring Garden Twp  | 2              | 3              | 3       | 8        | 5        |
| MN01  | Manchester Twp   | 3              | 3              | 3       | 9        | 4        |
| MN02  | Manchester Twp   | 1              | 1              | 2       | 4        | 9        |
| NY01  | North York Borough   | 2              | 2              | 3       | 7        | 6        |
| SG01  | Spring Garden Twp  | 4              | 4              | 5       | 13       | 1        |
| SG02A | Spring Garden Twp  | 3              | 3              | 4       | 10       | 3        |
| SG03  | Spring Garden Twp  | 3              | 4              | 5       | 12       | 2        |
| WM01  | West Manchester Twp  | 1              | 3              | 2       | 6        | 7        |
| WY01  | West York Borough and W Manchester Twp   | 2              | 2              | 2       | 6        | 7        |
| YT01  | York Twp   | 2              | 2              | 2       | 6        | 7        |
| STM01 | York Industrial Park, Fireside and Colony Park Residential                               | 1              | 1              | 2       | 4        | 9        |
| STM02 | Fireside Residential Area  | 4              | 1              | 3       | 8        | 5        |
| STM03 | York Industrial Park, West Manchester Twp, Manchester Twp and all areas serviced by WM01 | 2              | 1              | 2       | 5        | 8        |
| STM04 | City of York, Roosevelt Ave, Gas Ave and Vicinity  | 2              | 1              | 3       | 6        | 7        |
| STM05 | City of York, Philadelphia St, Market St. and King St. west of the Codorus Creek         | 2              | 3              | 5       | 10       | 3        |
| STM07 | Southern York City, George Street and Vicinity   | 2              | 2              | 3       | 7        | 6        |
| STM08 | Spring Gardent Twp, and Southern York City   | 1              | 2              | 3       | 6        | 7        |
| STM09 | Western York City, West York Borough and W Manchester                                    | 2              | 1              | 2       | 5        | 8        |
| STM10 | Eastern York City, and Spring Garden Twp   | 1              | 1              | 4       | 6        | 7        |
| STM11 | City of York, Philadelphia Street east of Geroge St.                                     | 1              | 1              | 3       | 5        | 8        |
| STM12 | City of York, King Street east of George St.   | 3              |                | 3       | 6        | 7        |
| STM13 | City of York, Prospect Street Vicinity and Spring Garden Two                             | 3              | 2              | 3       | 8        | 5        |

Refer to Appendix 5, Exhibit 5 for map of I/I Required Action Areas

Priority Ratings 1 - Highest Priority, to 9 - Lowest Priority, A rating of 6 to 9 does not require immediate action

### **Existing Sewage Facilities**

Location,
Size and
Ownership
of Individual
On-Lot
Sewage
Disposal
Facilities

Individual On-Lot Sewage Disposal Facilities are not permitted by law in the City of York. There are no known existing on-lot disposal systems in the City of York. As previously mentioned in Section 1, City Codes will not allow any future on-lot disposal facilities.

## **Section 4**

## **Future Growth and Development**

City of York land development activities expected to occur within a five year horizon, 1998 through 2002, have been identified in the 1997 Chapter 94 report for the York City Wastewater Treatment Facility. These development activities and the projected sewage flow in gallons per day (GPD) are listed in Table 4-1, York City Projected Additional Sewage Needs, 1998-2002. In addition to the listed potential development activities, the City has identified opportunity sites throughout the City and approximately 300 acres in the rail corridor, or Enterprise Development Area zoning district. (Refer to Appendix 4, Review of Ultimate Sewage Needs). The scattered opportunity sites in the City are often an acre or less in size, may be vacant or occupied, and represent properties that have the potential to make a positive impact on surrounding neighborhoods through their redevelopment. The rail corridor is a continuous geographic area of variously sized properties that, in the past, have been mostly used for industrial activities, although many residential properties exist in the corridor as well. The size of sites in the rail corridor ranges from 3,000 square feet to approximately 10 acres. Residential, commercial and industrial uses may result from the long-term redevelopment of this area. The reuse of these properties was identified during the City's comprehensive planning process. The City will inventory rail corridor sites and develop a prioritized list of redevelopment opportunities during 1998.

| Table 4-1   |                 |  |  |  |  |
|---|-----------------|--|--|--|--|
| York City Projected Additional Sewerage Needs: 1998-2002          |                 |  |  |  |  |
| Development Location or Name                                      | Additional Flow |  |  |  |  |
|   | (GPD)           |  |  |  |  |
| City of York Business and Industry Park, Phase III                | 54,014          |  |  |  |  |
| Kenneth Road and Route 30, three lots                             | 4,200           |  |  |  |  |
| Smokestack tract (Grant and Philadelphia Streets)                 | 1,320           |  |  |  |  |
| 250-252 South George Street                                       | 400             |  |  |  |  |
| Old Penn Hotel Site (Philadelphia and George Streets)             | 3,000           |  |  |  |  |
| Eberts Lane and railroad tracks                                   | 595             |  |  |  |  |
| Miscellaneous residential infill development                      | 35,000          |  |  |  |  |
| Downtown Visitor's Center   | 350             |  |  |  |  |
| Oak Lane residential redevelopment (15 single family lots)        | 4,200           |  |  |  |  |
| George and College, west side (Gerber lot)                        | 310             |  |  |  |  |
| Post Office Annex (George and Hope)                               | 320             |  |  |  |  |
| 346 South George Street (Rescue Fire Station)                     | 110             |  |  |  |  |
| Railroad freight office (N George and railroad tracks, west side) | 370             |  |  |  |  |
| Boundary and George, SE institutional use                         | 820             |  |  |  |  |
| Boundary and George, NE office/retail                             | 2,280           |  |  |  |  |
| Boundary and George, NW residential                               | 21,000          |  |  |  |  |
| York Industrial Plaza   | 390             |  |  |  |  |
| 454 E Princess Street (ACCO site)                                 | 3,500           |  |  |  |  |

#### **Future Growth and Development**

| Table 4-1 York City Projected Additional Sewerage Needs: 1998-2002 |         |  |  |  |  |
|--|---------|--|--|--|--|
| 200 N Broad Street (Graybill property)                             | 4,000   |  |  |  |  |
| 226 West Market Street (Swingers)                                  | 300     |  |  |  |  |
| Baseball stadium   | 9,000   |  |  |  |  |
| Ice skating rink   | 4,310   |  |  |  |  |
| Total  | 149,789 |  |  |  |  |

Source 1997 Chapter 94 Municipal Wasteload Management Report

#### **Subdivision Activity**

Since 1995, twenty-two subdivisions and ten subdivisions combined with land development have been processed by the City of York. Most subdivision activity in the City does not create separate smaller developable parcels, as often occurs in suburban or rural township locations, but separates multiple uses that have historically occurred on a single parcel of land (i.e., a series of row homes on a single deed, or multiple commercial-industrial uses on a single parcel with or without residential uses). It is expected that this pattern of subdivision activity, which does not greatly impact housing unit counts or population, will continue in the future. Reverse subdivision, or the creation of larger lots from multiple parcels, is expected to occur over the long term in the rail corridor to create parcels that are of sufficient size to support potential commercial and industrial uses and possibly some residential cluster uses.

#### Redevelopment Activity

Since 1995, forty-five land development plans have been processed by the City of York, ten of which were combined with subdivisions. Most expected land development in the City will involve the redevelopment or reuse of existing sites. By far, the majority of land development plans received are for structural additions to existing commercial, industrial or institutional buildings, or for addressing changes in the internal allocation of leasehold spaces. The exception to this is the recent opening of Phase III of the City of York Business and Industry Park, which comprises thirteen lots, two of which have been developed. Since 1995, approximately nine land development plans were submitted for undeveloped properties, all of which were located in the York City Business and Industry Park with the exception of one parcel of land located along Route 30. The largest redevelopment opportunity in the City is lands located within the rail corridor, as previously discussed. Reverse subdivisions, or the creation of larger lots from multiple parcels, are expected to occur over the long term in the rail corridor to create parcels that are of sufficient size to support potential modern commercial and industrial uses.

#### Commercial and Industrial Development Activity

As previously discussed, the majority of commercial and industrial development occurs on sites that are already developed. It is expected

#### **Future Growth and Development**

that the City will more aggressively pursue economic development of underutilized sites in the rail corridor over the next fifteen to twenty year period in accordance with the community goals and visions established through the comprehensive planning process.

#### **Population and EDU Projections**

Section 2 lists various sources for population projections. For the purpose of projecting sewage need of this Plan, the vacancy adjustment rate method is used. The City has estimated a long-term goal of reducing its housing unit vacancy rate from the 1995 rate of 8.2% to approximately 5% by the year 2020, an increase of 635 (19,851 x .032) occupied units. At an average of 2.3 persons per household and assuming no housing units are constructed or razed, this reduced vacancy rate would increase the City's population 1,461 persons from 45,657 in 1995 to 47,482 by the year 2020. This projected population change represents a total increase of 4.0% over the 25 year period or an average annual increase of 0.16%. Table 4-2, City of York, Act 537 Plan Population Projections, lists the population increase based on vacancy reduction.

Table 4-2
City of York
Act 537 Plan Population Projections

| Year | Population Projection Due to Vacancy Reduction (based on an increase of 0.16% per year) |
|------|---|
| 1995 | 45,657  |
| 2000 | 46,022  |
| 2010 | 46,752  |
| 2015 | 47,117  |
| 2020 | 47,482  |

In order to estimate the current number of equivalent dwelling units (EDU's), the City of York searched of available data bases and other source information. The EDU's were estimated by combining information from the Housing Condition Land Use database, the tax information database, informational databases on York City businesses, the PADEP Chapter 73 guidelines for estimating EDU's, and actual research on commercial and industrial users. The results of this EDU survey indicate that in 1997 there were 22,938 EDU's within the City of York.

#### **Future Growth and Development**

The existing average gallons per day for each EDU was determined by dividing the City's five year annual average flow (1993-1997) by the number of EDU's existing in the City as determined by the survey. The average gallon per day per EDU is 250 (5.774 MGD ÷ 22,938 EDU's). To project future flow, this average flow per EDU is multiplied by the projected number of future EDU's.

The September 1997 City of York Review of Ultimate Sewage Needs Report contained in Appendix 4 identified the projected annual average increase in sewage flow to be 15,000 gpd. For the purpose of projecting the additional future flow within the City for this plan, this estimated 15,000 gpd per year will be used. At 250 gpd/EDU, this annual increase in flow equates to 60 EDU's per year or 300 EDU's every five years.

The population calculations based on vacancy rate reduction, identified 635 additional occupied units occurring from 1995 to 2020. Considering each occupied unit to be an EDU, the number of future EDU's for the vacancy adjustment population increase would be 25.4 EDU's per year or 127 EDU's per five years.

The number of EDU's associated with other development activities within the City would be 300 total EDU's minus 127 EDU's or 173 EDU's per five years.

Table 4-3, City of York Act 537 Plan Projected Flows, summarizes the projected flow to the year 2020.

### **Future Growth and Development**

Table 4-3 City of York Act 537 Plan Projected Flows

| YEAR       | 1  | ATE SEWAGE NEEDS<br>UDY            | TOTAL             | PROJECTED FLOWS |
|------------|--|------------------------------------|-------------------|-----------------|
|            | EDUs FROM POPULATION INCREASES FOR VACANCY REDUCTION | EDU's FROM<br>OTHER<br>DEVELOPMENT | PROJECTED<br>EDUs | (gpd)           |
| 1995       |  |                                    | 22,938            | 5,774,000*      |
| 2000       | 127  | 173                                | 23,238            | 5,809,500       |
| 2005       | 127  | 173                                | 23,538            | 5,884,500       |
| 2010       | 127  | 173                                | 23,838            | 5,959,500       |
| 2015       | 127  | 173                                | 24,138            | 6,034,500       |
| 2020       | 127  | 173                                | 24,438            | 6,109,500       |
| *5 year av | erage 1993-1997                                      |                                    |                   |                 |

The ultimate sewage flow projection as developed in the September 1997 City of York Review of Ultimate Sewage Needs is 8.92 MGD. This ultimate flow is based on total redevelopment of the Rail Corridor, successful vacancy adjustments, build-out of miscellaneous infill sites and an allocation for industrial users. The City of York Review of Ultimate Sewage Needs Report estimates that it would take in excess of 90 years to reach this ultimate flow of 8.92 MGD. Therefore, the ultimate need was reduced to 8.580 MGD by the City of York so the City could sell 3.5 MGD of its allocated capacity to Springettsbury Township and relieve a regional capacity issue.

#### **EDU Projections for the Connected Municipalities**

Each of the connected municipalities used flow meter data and existing EDU counts to determine their existing flow contributions. This information was used to develop Table 4-4, Existing and Projected Flows. The connected municipalities also provided flow projections for the years 2005, 2010, 2020 and ultimate sewer service area build out. The flow projections in Table 4-4 have been approved by each of the connected municipalities. Refer to Appendix 8 for approval letters.

## **Future Growth and Development**

Table 4-4
Existing and Projected Municipal Flows
(gallons per day)

|                  | 1997       |           |            |            |            | Based on Curre | nt Permits of 26 MGD |
|------------------|------------|-----------|------------|------------|------------|----------------|----------------------|
| Muncipality      | Annual     |           | Propo      |            | ALLOCATED  |                |                      |
| Muncipanty       | Average    |           | -          | ALLOCATED  | EXCESS OR  |                |                      |
|                  | Flows      | 5 Year    | 10 Year    | 20 Year    | Ultimate   | FLOWS          | (DEFFICIENCIES)      |
| MANCHESTER       | 1,000,971  | 2,191,351 | 2,288,425  | 2,483,425  | 2,594,325  | 2,434,900      | (159,425)            |
| NORTH YORK       | 206,649    | 215,049   | 220,299    | 230,799    | 236,049    | 515,800        | 279,751              |
| SPRINGETTSBURY * |            | 3,500,000 | 3,500,000  | 3,500,000  | 3,500,000  | 3,500,000      | 0                    |
| SPRING GARDEN    | 1,214,960  | 1,667,160 | 1,934,510  | 2,315,710  | 2,361,960  | 3,011,500      | 649,540              |
| WEST MANCHESTER  | 1,862,303  | 2,269,203 | 2,362,203  | 2,513,703  | 2,531,203  | 4,594,200      | 2,062,997            |
| WEST YORK        | 814,690    | 836,740   | 843,740    | 857,740    | 864,740    | 1,200,500      | 335,760              |
| YORK TWP         | 1,605,689  | 2,351,509 | 2,357,059  | 2,426,534  | 2,451,034  | 2,163,000      | (288,034)            |
| CITY OF YORK     | 4,276,506  | 5,884,500 | 5,959,500  | 6,109,500  | 8,580,000  | 8,580,100      | 100                  |
| TOTALS           | 10,981,768 |           | 19,465,736 | 20,437,411 | 23,119,311 | 26,000,000     | 2,880,689            |

### YORK TWP. ALTERNATIVES

| YORK TWP. ALTERNATI | VES        |            |            |            | (0.61.500)  |
|---------------------|------------|------------|------------|------------|-------------|
| Alternative 2 & 3   | 1,605,689  | 3,000,000  | 3,024,500  | 2,163,000  | (861,500)   |
| TOTALS              | 10,981,768 | 21,010,877 | 23,692,777 | 26,000,000 | 2,307,223   |
|                     | 1,605,689  | 4,100,000  | 4,124,500  | 2,163,000  | (1,961,500) |
| Alternatives 4 & 5  | 10,981,768 | 22,110,877 | 24,792,777 | 26,000,000 | 1,207,223   |
| TOTALS              | 10,761,700 | 1 0 0 0 10 |            |            |             |

<sup>\*</sup> Added to Table 4-5 based on the June 1998 agreement between the City of York and Springettsbury Township

## **Section 5**

#### **Alternatives**

#### Wastewater Treatment

The plant process capacity evaluation (Appendix 2) finds that the existing York City Wastewater Treatment Plant has a rated and permitted capacity of 26 MGD and a potential redefined capacity of 28.6 MGD. The projected ultimate average annual flow need of the system is 23.1 MGD. Please refer to Section 4. This ultimate flow need includes 3.5 MGD from Springettsbury Township. The use of the York plant to treat a portion of Springettsbury's flow provides a practical and rapid solution to Springettsbury Township's current shortage of capacity noted below. The 23.1 MGD ultimate need leaves some 2.9 MGD of estimated unused capacity. This capacity may be used to meet currently unrecognized needs of municipalities within the planning area.

Springettsbury Township recently completed a facilities plan that found a need for 6.5 MGD of additional treatment capacity. That plan also found that peak flows may overload sections of its interceptor system. Springettsbury Township faced the prospect of providing expanded facilities to meet projected needs. An alternative to immediate expansion of the Springettsbury plant is the use of excess treatment capacity at the York plant for a portion of the Springettsbury Township flow. The diversion of flow to the York plant would reduce the average and/or peak loadings at the Springettsbury plant and the Springettsbury Codorus Creek interceptor to preclude overloading of these facilities.

It must be cautioned that both the York and Springettsbury systems experience increased flows during wet weather. Control of infiltration and inflow (I/I) is necessary to minimize peak loadings that could overload the collection, conveyance, and treatment facilities.

Transferring flow to the York system will not eliminate the need for such control, but will reduce the immediate impact of I/I and provide time to implement controls forestalling expansion of the Springettsbury facilities. If I/I cannot be controlled to achieve this objective, then either or both York and Springettsbury may have to provide wet weather treatment or storage facilities.

The success of diverting Springettsbury flow to the York system to eliminate overloads depends on the ability of the York plant to accommodate the Springettsbury system average and peak flows to be transferred. During dry weather, flows in both systems are well below the design capacities. During wet weather, the collection and treatment facilities may be stressed. The excess capacity in the York plant provides a short-term, and possibly a long-term means, of addressing the Springettsbury overload, but only if the York plant can manage peak flows provided by both systems.

A June 1998 agreement between the City of York and Springettsbury Township allows Springettsbury to convey 3.5 MGD daily and up to 5.0 MGD during wet weather periods to the York plant. This plan evaluates alternatives to insure that the York plant has the capacity to process the increased average and peak flows associated with planned growth in the York system and the flows to be conveyed from the Springettsbury system.

#### **Design Flows**

The feasibility of the Springettsbury flow diversion project rests on the ability of the York plant to manage the increased flows. The Domestic Wastewater Facilities Manual (the Manual) provides guidance on the design flow of treatment facilities (Section 43.4). The current design flow of the York plant is 26.0 MGD. This Annual Average (AA) Flow capacity has been confirmed by examining the treatment units and design parameters. The Manual states that the AA flow is to be used for water quality modeling to calculate limits for NPDES permits. This is technically distinct from the Maximum Monthly Average (MMA) Flow that is to be used for planning purposes. At the York plant the MMA flow has averaged 1.25 times the AA flow in the past five years.

The Manual states that the MMA flow is to be used to:

- ♦ Determine the overall hydraulic design of the facility;
- ♦ Evaluate Act 537 plan updates and planning modules;
- Evaluate "hydraulic capacity" for Chapter 94 determinations;
   and
- ◆ Establish the monthly average flow limitation on the NPDES —permit. — —

The MMA flow is the design flow included in annual wasteload management (Chapter 94) reports. Recognizing that monthly flows can vary with precipitation, it is actually the Maximum Three-month Average Flow that is compared to the MMA flow capacity. In accordance with federal policy, the NPDES permits do not currently have flow limits. The MMA flow is therefore no longer necessary to set flow limits. The MMA flow remains critical for planning purposes, but if facilities have the capacity to process a given flow for a month, then they can also process the same flow for a year. Therefore, the AA flow capacity of 26 MGD has been used in the York Chapter 94 reports. A reasonable use of this design flow for planning and permitting purposes is critical to the management of the York discharge and this plan. If additional capacity is needed at the York plant, it will probably be MMA flow capacity. If this condition is made clear when a permit is requested, it may be possible to expand the plant to process additional MMA flow without changing the water quality based NPDES permit effluent limits.

#### **Need for Alternatives**

Simply having unit capacities to process an AA flow or MMA flow does not insure that the plant can process the peak flows. This Plan evaluated the capacity of the York City Wastewater Treatment Plant to process maximum anticipated flows. The Manual recommends that the Peak Hourly Flow be used for designing comminutors, pump stations, piping, and units subject to peak flow conditions and that the Peak Instantaneous Flow be used for designing pump stations and other units sensitive to excessive detention times. In a large system, the distinction between these peaks is relatively small and not distinguishable. The flow analysis prepared in Section 3 finds that a peaking factor of 2.59 is applicable to the treatment plant. The ability to process Peak Instantaneous Flow of this magnitude is necessary to avoid flooding the treatment facilities. The treatment units, pumping, and piping were evaluated for their ability to process such Peak Instantaneous Flows.

A Peak Instantaneous Capacity of approximately 67 MGD (2.59 x 26 MGD) was selected to match the design loading of 26 MGD. Evaluation of the treatment facilities found that the plant can not manage an instantaneous flow of 67 MGD. Peak instantaneous flows in recent years have exceeded the plant's designed peak flow capacity of 42 MGD. During these events treatment was maintained using Trains 2 and 3 only. All three of the Train 2 effluent pumps (one is considered a reserve pump) were used to avoid or limit flooding. The storm water pumps designed to convey effluent from Train 2 to the creek during emergencies were not utilized because the City has not kept disinfection agents on hand for this discharge. With the installation of the ultraviolet light disinfection system the City no longer needed chlorine for routine disinfection and removed the chlorine cylinders for safety reasons. These cylinders were the intended source of chlorine to be used during emergencies. A concern has been raised that with additional flow from Springettsbury Township, the frequency of flows in excess of 42 MGD will increase and the probability of reaching a flow level that cannot be properly conveyed or treated will also increase. Alternatives to increase the capacity of the plant to manage peak flows of approximately 67 MGD were developed and evaluated, and are discussed below.

#### **Alternatives**

Based on the plant capacity evaluation, three alternatives to increase peak instantaneous plant capacity to 67 MGD were considered. It must be recognized that the estimated frequency of such flows should be very low during the planning period. In 1997, a dry year (precipitation of 33.6"), the maximum daily flow was 19 MGD. In 1996, an extremely wet year, (precipitation of 58.87") daily flows exceeded 30 MGD on 22 days. The maximum daily flow of 47 MGD occurred twice in 1996. It should be recognized that 1996 had an all time record precipitation. Precipitation in 1996 exceeded the next highest level in the previous ten years by six inches. Precipitation has been above normal in 1998. The

average flow for the first quarter of 1998 was 16.7 MGD. A peak instantaneous flow of 45.8 MGD occurred in March 1998. Providing a peak flow capacity of 67 MGD will not absolutely assure that the plant will never flood. A capacity in this range should, however, prevent flooding under all but extraordinary conditions. Inflow control efforts could reduce the peaking factor and the need for such a high peak flow capacity.

Alternatives were developed to provide an Instantaneous Maximum Flow capacity of 67 MGD through Trains 2 and 3, since Train 1 is typically out of service. Distributing this needed peak capacity in proportion to the treatment capacity of these units defines a needed peak flow capacity of 31 MGD for Train 2 and 36 MGD for Train 3. The ability to convey these rates of flow through Trains 2 and 3 is currently limited by pumping capacity. Effluent filtration and disinfection capacity are also inadequate to process the instantaneous rate of flow.

Alternatives are developed and evaluated to address these limitations and include:

- ♦ Alternative 1. No Action Alternative
- ♦ Alternative 2. Increase Capacity to Convey Raw/ Primary Treated Sewage to Train 3
- ♦ Alternative 3. Increase Capacity to Convey Effluent from Train 2
- Alternative 4. Provide Disinfection to Train 2 Overflow
- ♦ Alternative 5. Enlarge Effluent Filtration System
- ♦ Alternative 6. Increase UV Disinfection Capacity

Alternatives 2 and 3 provide additional pumping capacity. Alternative 4 makes use of existing stormwater pumping capacity and an existing second effluent discharge point to Codorus Creek. Alternatives 5 and 6 provide additional post-treatment units and may be considered separately from Alternatives 1, 2, 3, and 4 and from each other. Disinfection facilities must be adequate to process all reasonably expected peak flows, but if Alternative 4 is selected, additional UV disinfection capacity for the plant's normal discharge point would be unnecessary. Filtration facilities may not be needed to process 100% of treated flows at all times.

Estimated costs provided for the various alternatives include the project costs and the annual operations and maintenance costs. The project costs include the construction costs plus 25% for associated legal, engineering, and financial costs.

#### Alternative 1. No Action Alternative

Under the No Action Alternative, flows would be managed with existing facilities. The No Action Alternative would subject the plant to an increasing frequency of unpermitted overflows when Peak

Instantaneous Flows exceed the hydraulic capacity of the plant. Since raw sewage enters the plant at the Train 2 elevation, and if the flow exceeds pumping capacity for any extended length of time, this train will flood. Overflows can be removed through the use of the existing stormwater pumps, but lacking disinfection capability, any discharge through these pumps will violate permit conditions.

Discharges of undisinfected effluent have been prevented to date. Wet weather flow plus the Springettsbury Township flow transfer into the York plant will necessitate the use of the storm water pumps possibly twice a year for 12 to 24 hours unless system flow peaks can be significantly reduced.

The PADEP would consider the stormwater pump discharge to be "other bypassing" and this type of discharge is prohibited unless all of the following conditions are met:

- a. A bypass is unavoidable to prevent loss of life, personal injury, or severe property damage.
- b. There are no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate backup equipment should have been installed (in the exercise of reasonable engineering judgment) to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance.
- c. The permittee submitted the necessary reports.

A bypass to avoid the flooding of treatment units (pumps etc.) in Train 2 may meet the conditions for "other bypassing" but only if such bypassing is extremely rare. Annual bypassing of undisinfected flow is likely not to be acceptable. If this alternative is selected, permit violations may occur once the Springettsbury Township connection is made.

This alternative has no capital cost and since no new equipment is involved there is no additional maintenance cost. Additional use of the stormwater pumps will result in small increases in electrical and operations costs. The increase in operations and maintenance costs for Alternative 1 are estimated at \$500 per year.

# Alternative 2. Increase Capacity to Convey Raw/ Primary Treated Sewage to Train 3.

This alternative involves increasing the peak pumping capacity to Train 3. Two pumping alternatives are identified that would increase the peak pumping capacity to Train 3 from a present 28 MGD to approximately 36 MGD.

# Alternative 2. A. Upgrade Train 3 Raw Waste Pumps and Primary Effluent Pumps

Under this alternative, the capacity of existing pumps would be increased through the replacement of impellers and motors. The raw waste pumps can be increased from the current capacity of 14 MGD to a new capacity (in conjunction with operation of one primary effluent pump) of 22.4 MGD through the installation of larger impellers and an increase of motor horsepower from 125 to 250. The primary effluent pump impellers would need to be replaced with larger impellers to pump 12.1 MGD in conjunction with the raw pumps for a total of 34.5 MGD pumping capacity to Train 3. The primary effluent pump motor would not require upgrading beyond the existing 250 HP size. This alternative would allow Train 3 to process a peak flow of 34.5 MGD, 1.5 MGD below the goal of 36 MGD.

Without the raw pumps in operation, the primary effluent pumping capacity would be increased from 15.1 MGD to 16.2 MGD.

The project cost for this alternative is estimated at \$665,000 and the additional annual operations and maintenance cost is estimated at \$600.

## Alternative 2.B. Install Pumps at Train 1 Feed Pumping Station to Feed Train 3

This alternative requires the installation of new pumps and a force main to convey flow from the Train 1 Feed Pumping Station wet well to Train 3. Two 100 HP centrifugal pumps with a capacity of 9.2 MGD each would be installed in a new dry well near the Train 1 raw sewage wet well. A 24" force main would be installed along one of two possible routes for a distance of approximately 1,900 feet. This alternative would allow Train 3 to process a peak flow of 37.2 MGD.

The project cost for this alternative is estimated at \$1,034,000 and the additional annual operations and maintenance cost is estimated at \$2,900.

# Alternative 2. C. Upgrade Train 3 Raw Waste Pumps and Primary Effluent Pumps and Install New Force Main

This alternative is similar to 2.A. except that in addition to the upgrade of the pumps, a 1,530 foot long 30 inch diameter force main would be installed to parallel the existing 30-inch diameter force main to the Train 3 parshall flume structure. This second force main would allow the Train 3 raw sewage pumps and the primary effluent pumps to discharge into separate force mains in lieu of the existing combined force main. The motor horsepower of the raw pumps would be increased to 200 and the motor horsepower of the primary effluent pumps would remain at 250. This alternative would allow Train 3 to process a peak flow of 36.4 MGD.

The project cost for this alternative is estimated at \$1,003,000 and the additional annual operations and maintenance cost is estimated at \$300.

Alternative 3. Increase Capacity to Convey Effluent from Train 2 This alternative involves removing additional effluent from Train 2 by increasing conveyance capacity to the effluent filters and ultraviolet light disinfection system. The capacity of Train 2 is limited by that of the effluent screw pumps. The pumping capacity with two of the three pumps in service is 15 MGD. The capacity with three pumps operating is 22.5 MGD. One pump is considered a reserve pump. During periods of extreme flow all three pumps can be and are run, but for planning purposes, the rated conveyance capacity is based on that of two pumps. The use of all existing pumps is considered in some of the Alternative 3 scenarios and the capacity with all pumps in operation is called the emergency capacity. This alternative is intended to provide a rated capacity of 31 MGD for Train 2. Seven scenarios were considered to achieve this objective.

## Alternative 3.A. Install Two Submersible Pumps in Screw Pump Wet Well

This alternative includes the installation of two 90 HP submersible centrifugal pumps and a 63 foot long by 20-inch diameter force main to convey Train 2 effluent from the screw pump wet well to the screw pump discharge sump. The capacity would be 8.5 MGD per pump and would increase the rated conveyance capacity to 31 MGD. The second pump would be a reserve pump.

The project cost for this alternative is estimated at \$561,000 and the additional annual operations and maintenance cost is estimated at \$4,600

## Alternative 3.B. Install One Submersible Pump in Screw Pump Wet Well

This alternative is the same as the preceding alternative but without the reserve pump. The rated capacity would be increased to 23.5 MGD assuming the operation of two screw pumps and the centrifugal pump. In practice it will be less expensive to operate three screw pumps and maintain the centrifugal pump in reserve unless capacity was critical. The capacity of the three screw pumps is 22.5 MGD operated together. The emergency capacity of this alternative, assuming all pumps are operational, is 31 MGD, the combined capacity of all pumps.

The project cost for this alternative is estimated at \$350,000 and the additional annual operations and maintenance cost is estimated at \$2,400.

## Alternative 3.C. Install One Additional Screw Pump With Spare Parts

This alternative involves the installation of one additional 60 HP screw pump and storage of critical parts (spare motor, gear drive, upper and lower bearings, and lube pump) on site to minimize the frequency and duration of pump down time. This alternative would provide a rated capacity of 22.5 MGD and an emergency capacity of 30 MGD with all pumps in operation.

The project cost for this alternative is estimated at \$535,000 and the additional annual operations and maintenance cost is estimated at \$5,600.

# Alternative 3.D. Install One Additional Screw Pump With Spare Parts and Upgrade of Existing Pumps

This alternative involves the installation of an additional screw pump and modification of the existing pumps (replacement of gears and adjustment of speed) to increase pump capacity to 8.25 MGD per pump. This alternative would provide a rated capacity of 24.8 MGD and an emergency capacity of 33 MGD with all pumps in operation.

The project cost for this alternative is estimated at \$570,000 and the additional annual operations and maintenance cost is estimated at \$5,600.

# Alternative 3.E. Install Two Additional Screw Pumps With Upgrade of Existing Pumps

This alternative involves the installation of two new screw pumps and an upgrade of existing pumps to provide a rated capacity of 33 MGD with one pump in reserve.

The project cost for this alternative is estimated at \$954,000 and the additional annual operations and maintenance cost is estimated at \$7,100.

# Alternative 3.F. Install Two additional Screw Pumps With Spare Parts and Without Upgrade of Existing Pumps

This alternative provides a rated capacity of 30 MGD and an emergency capacity of 37.5 MGD with all pumps in service.

The project cost for this alternative is estimated at \$918,000 and the additional annual operations and maintenance cost is estimated at \$8,500.

# Alternative 3.G. Purchase Two Trailer Mounted Suction Lift Pumps

This alternative includes the purchase of two trailer mounted diesel fueled suction lift pumps, the installation of a 63 foot 12" force main to

the screw pump discharge sump, and the installation of a 10" suction line to the screw pump wet well. The force main and suction lines would be provided with quick disconnect couplings for connection of hoses from the portable pumps. In an emergency condition the pumps would be moved into position and connected to the installed piping. The capacity of each is 8.5 MGD to provide a rated capacity of 31 MGD with one pump in reserve. The portable pumps would be available for other plant uses such as tank dewatering when not in service for emergency pumping.

The project cost for this alternative is estimated at \$263,000 and the additional annual operations and maintenance cost is estimated at \$6,000.

#### Alternative 4. Provide Disinfection to Train 2 Overflow

This alternative involves the addition of chemical disinfectant to emergency overflows of Train 2 effluent that drain by gravity into the storm water pump station wet well (converted chlorine contact tank). This alternative would insure that any Train 2 flows exceeding the capacity of the screw pumps would be disinfected before discharge to the Codorus Creek. Such bypassing is allowed by the permit, but there are potential regulatory issues. The PADEP removed discharge point No. 001 from the permit at the last renewal because disinfection was not available for it and no flow value could be assigned to it. A provision should be reinstated in the permit for this discharge. The current permit also lacks any total residual chlorine limit. If chemical disinfection is provided for overflows to discharge point No. 001, the PADEP may institute such a limit even if discharges are strictly limited to wet weather. An oxidation/reduction based feed control system would be installed to minimize the chlorine residual. It is assumed that dechlorination will not be required. If dechlorination is required, the cost of additional chemical tanks and a more complicated control system will have to be added to the cost of this alternative

#### Alternative 4.A Hypochlorite Disinfection

This alternative involves conversion of two existing 10,000-gallon sodium hydroxide storage tanks to sodium hypochlorite storage tanks and modification to existing chemical pumps to feed 0.59 gpm of solution. Existing chlorine feed lines would be utilized to feed the solution to the storm water piping (Train 2 overflow pipe) upstream of the stormwater pump station (chlorine contact tank). Minimum storage of 2,000 gallons of full strength (15%) solution would be necessary to provide disinfection for the design event. The solution degrades in storage, but feed rates could be increased to prolong the useful life of the solution and larger quantities of solution could be maintained in storage. The use of higher quality solutions of known purity and a pH of between 11 and 13 units would reduce the rate of degradation. Operators would have to test the stored material on a routine basis

(monthly) to insure that proper feed rates are established when use is necessary. Disposal of degraded chemical could be accomplished by using it to clean tanks or filters. Such disposal would have to be controlled to prevent the release of chlorine in the effluent.

The project cost for this alternative is estimated at \$65,000 and the additional annual operations and maintenance cost is estimated at \$3,400.

#### Alternative 4.B. Chlorine Disinfection

This alternative involves the use of an existing chlorine system to provide disinfection. When the plant was upgraded, chlorine was the intended means of disinfection of overflows. Since that time, air quality and hazardous materials regulations have made the use of chlorine as a standby disinfectant more difficult, but not impossible. The presence of 2,500 or more pounds of chlorine on site subjects a facility to significant air quality requirements, in particular a requirement for a risk management plan. Since the chlorine system is equipped with an evaporator, emergency disinfection could be achieved using a single cylinder and the risk management plan requirement can be avoided. Since use would be infrequent, the cylinder would likely have to be replaced before it is empty. It could be practical to replace the tank yearly regardless of use. Reintroducing liquid chlorine to the site will require the necessary notification and information sharing required by SARA Title III.

This alternative has a capital cost of \$55,000. The additional annual operations and maintenance cost includes the total cost of operating the now unused chlorine facility and is estimated at \$5,700 per year.

Alternative 5. Increase Effluent Filtration System Capacity

The installation of additional filters may be required to insure compliance with the permit during peak flow periods. When flow exceeds filter capacity the excess flow bypasses the filters and drains with filtered water to disinfection. The installation of additional filters would reduce the quantity of flow bypassed. The installation of filters with and without a prewash system is considered. The prewash system is a chemical feed system designed to provide periodic on-line cleaning of the filters to maximize filtration capacity. Typically sodium hypochlorite is used to prewash filters. The York plant currently has five filter units. One is considered a reserve unit. The addition of up to three additional filters was evaluated. The filter building would have to be enlarged to house the new units and the existing sand trap on the back wash water drain line would have to be enlarged to process increased flow.

A prewash system could be installed with new filter units or separately at an estimated cost of \$12,000 per filter. A prewash system would

reduce filter clogging and the rate of backwash and reduce the need for manual cleaning of the filter units. Currently units are taken out of service quarterly to provide chemical treatment of the filter media. This out of service cleaning could be avoided through the use of a prewash system. A drawback to the prewash system is that any chemical residuals would be carried to the discharge with the effluent. If hypochlorite is used, a permit limitation for total residual chlorine could be imposed on the discharge. The cost of a prewash system was not included in the alternatives analysis, but may be considered if and when filters are expanded or replaced or separately to improve performance of the existing units.

#### Alternative 5.A. Install Three New Sand Filter Units

The rated capacity of the filter units is 10.6 MGD per filter. The installation of three filters should therefore increase the filtration capacity from the current 42. MGD to 74 MGD. In practice filtration capacity has been limited to between 20 and 30 MGD. The addition of three more filters would increase filtration capacity by 75%.

The project cost for this alternative is estimated at \$4,145,000 and the additional annual operations and maintenance cost is estimated at \$28,700.

#### Alternative 5.B. Install Two New Sand Filter Units

The installation of two filter units would provide 63.2 MGD of filtration capacity. This capacity would be adequate to provide filtration of all flows in excess of the volume of flow allowed to overflow at Train 2 and be disinfected and discharged through the stormwater overflow system (Alternative 4).

The project cost for this alternative is estimated at \$2,784,000 and the additional annual operations and maintenance cost is estimated at \$19,400.

#### Alternative 5.C. Retrofit Existing Sand Filters

The retrofit of the existing sand filters would provide 21.2 MGD average daily flow and 53.0 MGD peak flow filtration capacity. This alternative would not require modifications to Train 2 Effluent Pumping Station. The proposed capacity would be adequate to treat the flow from Train 3 in addition to the flows from Train 2 that are not disinfected and discharged through the stormwater overflow system (Alternative 4).

The project cost for this alternative is estimated at \$1,272,500 and the additional annual operations and maintenance cost is estimated at \$100.

#### Alternative 6. Enlarge Effluent Disinfection System

The installation of additional ultraviolet disinfection capacity would insure effective treatment of increased flows through the existing post-

treatment units.

# Alternative 6.A. Enlarge Effluent Disinfection System (Two Channels)

The capacity of the ultraviolet light disinfection system can be increased to a capacity of 67 MGD through the installation of two additional disinfection channels. The channels would be sized for a water depth of 48" versus the existing channel depth of 21". Each UV light module would contain 16 bulbs versus the 8 bulbs contained in the existing modules. This configuration will allow the channels to be shorter in length to fit along the north wall of the existing building. The enclosure structure would also have to be expanded to house the new units. A separate effluent pipe for the two new channels would be installed to the cascade aerator. This additional pipe will eliminate the hydraulic restriction identified in Section 3.

The project cost for this alternative is estimated at \$1,711,000 and the additional annual operations and maintenance cost is estimated at \$29,200.

## Alternative 6.B. Enlarge Effluent Disinfection System (One Channel)

The capacity of the ultraviolet light disinfection system can be increased to a capacity of 55.5 MGD through the installation of one additional disinfection channel. This capacity would be adequate if flows in excess of this volume of flow are allowed to overflow at Train 2 and be disinfected and discharged through the storm water overflow system (Alternative 4.)

The project cost for this alternative is estimated at \$910,000 and the additional annual operations and maintenance cost is estimated at \$14,700.

#### **Summary of Alternative Costs**

Table 5-1, Estimated Costs for Treatment Plant Alternatives, provides a listing of the estimated construction costs, associated project cost, total project cost and additional annual operation and maintenance cost of each alternative. Details of the estimated construction cost of each alternative is included in Appendix 6.

### **Alternatives**

#### **Combined Options**

Specific combinations of alternatives, combined options, have been evaluated to provide increased treatment plant capacity. The fifteen combined options detailed below were evaluated for feasibility and cost. Table 5-2, Combined Options Evaluated to Provide Increased Instantaneous Treatment Capacity, lists the combined options and the alternates that are included in each. All of the combined options include providing increased pumping capacity to Train 3 and the installation of additional post-treatment units. Combined options N and O include the installation of a disinfection system for overflow from Train 2.

Table 5 - 1

Estimated Costs for Treatment Plant Alternatives

|   |                           | Construction | Associated | Total       | Additional |
|---|---------------------------|--------------|------------|-------------|------------|
| Treatment Plant Alternatives                                      |                           | Cost         | Project    | Project     | Annual     |
|   |                           |              | Cost       | Cost        | O&M Cost   |
| 1 - No Action   |                           | \$0          | \$0        | \$0         | \$500      |
| 2A - Upgrade Train 3 Raw Waste Pumps and Primary Effluent Pum     | ps                        | \$532,000    | \$133,000  | \$665,000   | \$600      |
| 2B - Install Additional Train 3 Raw Waste Pumps at Train 1 Pumpin | g Station                 | \$827,000    | \$207,000  | \$1,034,000 | \$2,900    |
| 2C - Upgrade Train 3 Raw Waste Pumps and Effluent Pumps & Ins     | tall Force Main           | \$802,000    | \$201,000  | \$1,003,000 | \$300      |
| 3A - Install Two Submersible Pumps in Screw Pump Wet Well         |                           | \$449,000    | \$112,000  | \$561,000   | \$4,600    |
| 3B - Install One Submersible Pump in Screw Pump Wet Well          |                           | \$280,000    | \$70,000   | \$350,000   | \$2,400    |
| 3C - Install One Additional Screw Pump (with Spare Parts)         |                           | \$428,000    | \$107,000  | \$535,000   | \$5,600    |
| 3D - Install One Additional Screw Pump (with Spare Parts & Upgrad | de of Existing Pumps)     | \$456,000    | \$114,000  | \$570,000   | \$5,600    |
| 3E - Install Two Additional Screw Pumps (with Upgrade of Existing | Pumps)                    | \$763,000    | \$191,000  | \$954,000   | \$7,100    |
| 3F - Install Two Additional Screw Pumps (with Spare Parts & w/o U | pgrade of Existing Pumps) | \$734,000    | \$184,000  | \$918,000   | \$8,500    |
| 3G - Install Two Trailer Mounted Suction Lift Pumps               |                           | \$210,000    | \$53,000   | \$263,000   | \$6,000    |
| 4A - Hypochlorite Disinfection                                    |                           | \$52,000     | \$13,000   | \$65,000    | \$3,400    |
| 4B - Chlorine Disinfection  |                           | \$44,000     | \$11,000   | \$55,000    | \$5,700    |
| 5A - Install Three New Sand Filter Units                          |                           | \$3,316,000  | \$829,000  | \$4,145,000 | \$28,700   |
| 5B - Install Two New Sand Filter Units                            |                           | \$2,227,000  | \$557,000  | \$2,784,000 | \$19,400   |
| 5C - Retrofit Existing Sand Filters                               |                           | \$1,018,000  | \$255,000  | \$1,273,000 | \$100      |
| 6A - Increase UV Disinfection Capacity with Two Channels          |                           | \$1,369,000  | \$342,000  | \$1,711,000 | \$29,200   |
| 6B - Increase UV Disinfection Capacity with One Channel           |                           | \$728,000    | \$182,000  | \$910,000   | \$14,700   |

#### **Alternatives**

During the selection of combined options, several alternates were dropped from further consideration. Alternates 2.A., 3.C., 3.D., and 3.F. were dropped because they provided less than sufficient pumping capacity to merit final consideration. Alternate 4.B. (Chlorine disinfection) was dropped for safety reasons. The presence of even one one-ton chlorine cylinder would require special training, equipment, and safety plans that would not otherwise be required. Alternative 4.A. (Hypochlorite Disinfection) serves the same purpose and at similar cost. The combined options are intended to provide an overall peak flow treatment capacity of 67 MGD. Several of the combinations (those including two new filters and the retrofit of the existing filters) provide only 53.0 to 63.2 MGD of filtration capacity under the assumption that permit limits can be met without filtration of 100% of the effluent.

Table 5-2 Combined Options Evaluated to Provide Increased Instantaneous Treatment Capacity

| Alternatives                             |                                      | Combinations |                      |   |   |   |   |     |       |      |        |       |       |      |      |        |   |          |          |                 |             |          |   |  |
|--|--------------------------------------|--------------|----------------------|---|---|---|---|-----|-------|------|--------|-------|-------|------|------|--------|---|----------|----------|-----------------|-------------|----------|---|--|
|  |                                      | В            | С                    | D | Е | F | G | Н   | Ι     | J    | K      | L     | M     | N    | 0    | P      | Q | R        | S        | Т               | U           | V        | W |  |
| 1. No Action                             | Х                                    |              |                      |   |   |   |   |     |       |      |        |       |       |      |      |        | - |          |          |                 |             |          |   |  |
| 2.A. Upgrade Train 3 Pumps               |                                      |              |                      |   |   |   |   | Dro | p fro | m Se | lectio | on Pr | ocess | (Ina | dequ | ate)   |   |          |          |                 |             | ,        |   |  |
| 2.B. Install Additional Train 3 Pumps    |                                      | X            | X                    | X | X | X | X | X   | X     | X    |        |       |       |      |      |        |   |          |          | X               |             | X        |   |  |
| 2.C. Upgrade Train 3 Pumps/ Force Main   |                                      |              |                      |   |   |   |   |     |       |      | X      | X     | X     | X    | X    | X      | X | X        | X        |                 | X           |          | X |  |
| 3.A. Install Two Submersible Pumps       |                                      | X            | X                    | X |   |   |   |     |       |      | X      | X     | X     |      |      |        |   |          |          |                 |             |          |   |  |
| 3.B. Install One Submersible Pump        |                                      |              |                      |   |   |   |   | Dro | p fro | m Se | lectio | on Pr | ocess | (Ina | dequ | quate) |   |          |          |                 |             |          |   |  |
| 3.C. Install One Additional Screw Pump   |                                      |              |                      |   |   |   |   | Dro | p fro | m Se | lectio | on Pr | ocess | (Ina | dequ | ate)   |   |          |          |                 |             |          |   |  |
| 3.D. Install One Screw Pump (Upgrade)    |                                      |              |                      |   |   |   |   | Dro | p fro | m Se | lectio | on Pr | ocess | (Ina | dequ | ate)   |   |          |          |                 |             |          |   |  |
| 3.E. Install Two Screw Pumps (Upgrade)   |                                      |              |                      |   | X | X | X |     |       |      |        |       |       | X    | X    | X      |   | <u> </u> |          |                 |             |          | Ш |  |
| 3.F. Install Two Screw Pumps             |                                      |              |                      |   |   |   |   | Dro | p fro | m Se | lectio | on Pr | ocess | (Ina | dequ | ate)   |   |          |          | r <del></del> - | <del></del> | ·        |   |  |
| 3.G. Install Two Suction Lift Pumps      |                                      |              |                      |   |   |   |   | X   | X     | X    |        |       |       |      |      |        | X | X        | X        |                 |             |          |   |  |
| 4.A. Provide Hypochlorite Disinfection   |                                      |              |                      |   |   |   |   |     |       |      |        |       |       |      |      |        |   |          |          | X               | X           | X        | X |  |
| 4.B. Provide Chlorine Disinfection       | Drop from Selection Process (Safety) |              |                      |   |   |   |   |     |       |      |        |       |       |      |      |        |   |          |          |                 |             |          |   |  |
| 5.A. Install Three New Filters           |                                      | X            |                      |   | X |   |   | X   |       |      | X      |       |       | X    |      |        | X |          |          |                 |             |          |   |  |
| 5.B. Install Two New Filters             |                                      |              | X                    |   |   | X |   |     | X     |      |        | X     |       |      | X    |        |   | X        |          | X               | X           |          |   |  |
| 5.C. Retrofit Existing Sand Filters      |                                      |              |                      | X |   |   | X |     |       | X    |        |       | X     |      |      | X      |   |          | X        |                 |             | X        | X |  |
| 6.A. Increase UV Capacity (Two Channels) |                                      | X            | $\mathbf{X}_{\perp}$ | X | X | X | X | X   | X     | X    | X      | X     | X     | X    | X    | X      | X | X        | X        |                 |             | <u> </u> |   |  |
| 6.B. Increase UV Capacity (One Channel)  |                                      |              |                      |   |   |   |   |     |       |      |        |       |       |      |      |        | l |          | <u> </u> | X               | X           | X        | X |  |

#### **Combined Option A. (Alternative 1.)**

This is the no action combined option. This option does not meet the identified need to provide a peak flow capacity of 67 MGD and would result in increasing numbers of violations as flows increased after connection of Springettsbury Township to the York system.

#### Combined Option B. (Alternatives 2.B., 3.A., 5.A., and 6.A.)

This combined option includes additional pumping capacity at Trains 2 and 3 and expansion of the filtration and ultraviolet disinfection system. Two new pumps would be installed for Train 3 and two new submersible pumps would be installed at Train 2. The alternative includes three new filters and two new UV channels.

### Combined Option C. (Alternatives 2.B., 3.A., 5.B., and 6.A.)

This combined option is similar to Combined Option B., but includes the installation of only two new filters in the view that some of the flow can bypass filters during peak flows without causing permit violations. The option includes new pumps for Train 3, two new submersible pumps at Train 2, two new filters, and two new UV channels.

#### Combined Option D. (Alternatives 2.B., 3.A., 5.C., and 6.A.)

This combined option is similar to Combined Option B., but includes the retrofit of the existing filters in the view that some of the flow can bypass filters during peak flows without causing permit violations. The option includes new pumps for Train 3, two new submersible pumps at Train 2, retrofitting the filters, and two new UV channels.

#### Combined Option E. (Alternatives 2.B., 3.E., 5.A., & 6.A.)

This combined option includes new pumps for Train 3, two new screw pumps at Train 2, three new filters, and two new UV channels.

#### Combined Option F. (Alternatives 2.B., 3.E., 5.B., & 6.A.)

This combined option includes new pumps for Train 3, two new screw pumps at Train 2, two new filters, and two new UV channels.

#### Combined Option G. (Alternatives 2.B., 3.E., 5.C., & 6.A.)

This combined option includes new pumps for Train 3, two new screw pumps at Train 2, retrofitting the filters, and two new UV channels.

#### Combined Option H. (Alternatives 2.B., 3.G., 5.A., & 6.A.)

This combined option includes new pumps for Train 3, new suction lift pumps at Train 2, three new filters, and two new UV channels.

#### Combined Option I. (Alternatives 2.B., 3.G., 5.B., & 6.A.)

This combined option includes new pumps for Train 3, two suction lift pumps at Train 2, two new filters, and two new UV channels.

Combined Option J. (Alternatives 2.B., 3.G., 5.C., & 6.A.)

#### **Alternatives**

This combined option includes new pumps for Train 3, two suction lift pumps at Train 2, retrofitting the filters, and two new UV channels.

#### Combined Option K. (Alternatives 2.C., 3.A., 5.A., & 6.A.)

This combined option includes the installation of two pump systems and a new force main for Train 3, two submersible pumps at Train 2, three new filters, and two new UV channels.

#### Combined Option L. (Alternatives 2.C., 3.A., 5.B., & 6.A.)

This combined option includes the upgrade of two pump systems and a new force main at Train 3, two submersible pumps at Train 2, two new filters, and two new UV channels.

#### Combined Option M. (Alternatives 2.C., 3.A., 5.C., & 6.A.)

This combined option includes the upgrade of two pump systems and a new force main at Train 3, two submersible pumps at Train 2, retrofitting the filters, and two new UV channels.

#### Combined Option N. (Alternatives 2.C., 3.E., 5.A., & 6.A.)

This combined option includes the upgrade of two pump systems and a new force main for Train 3, two new screw pumps at Train 2, three new filters, and two new UV channels.

#### Combined Option O. (Alternatives 2.C., 3.E., 5.B., & 6.A.)

This combined option includes the upgrade of two pump systems and a new force main for Train 3, two new screw pumps at Train 2, two new filters, and two new UV channels.

#### Combined Option P. (Alternatives 2.C., 3.E., 5.C., & 6.A.)

This combined option includes the upgrade of two pump systems and a new force main for Train 3, two new screw pumps at Train 2, retrofitting the filters, and two new UV channels.

#### Combined Option Q. (Alternatives 2.C., 3.G., 5.A., & 6.A.)

This combined option includes the upgrade of two pump systems and a new force main for Train 3, two new suction lift pumps at Train 2, three new filters, and two new UV channels.

#### Combined Option R. (Alternatives 2.C., 3.G., 5.B., & 6.A.)

This combined option includes the upgrade of two pump systems and a new force main for Train 3, two new suction lift pumps at Train 2, two new filters, and two new UV channels.

#### Combined Option S. (Alternatives 2.C., 3.G., 5.C., & 6.A.)

This combined option includes the upgrade of two pump systems and a new force main for Train 3, two new suction lift pumps at Train 2, retrofitting the filters, and two new UV channels.

#### Combined Option T. (Alternatives 2.B., 4.A., 5.B., & 6.B.)

This combined option includes new pumps for Train 3, use of the Train 2 overflow during storm peaks, hypochlorite disinfection of overflows, two new filters, and one new UV channel. This option and Combined Option V allow flexibility of implementation in that Alternates 2.B. and 4.A. can be implemented quickly and at relatively low cost in anticipation of higher peak flows. Implementation of Alternates 5.B. and 6.B. can be deferred until higher flows begin to stress the existing processes to the point where permit violations may become probable. A phased implementation of this combined option would provide time for infiltration and inflow control efforts to proceed and perhaps eliminate the need to enlarge the filtration and UV disinfection systems.

#### Combined Option U. (Alternatives 2.C., 4.A., 5.B., & 6.A.)

This combined option includes the upgrade of two pump systems and a new force main for Train 3, use of the Train 2 overflow during storm peaks, hypochlorite disinfection of overflows, two new filters, and one new UV channel. This combined option is similar to Combination T and its implementation may be phased to provide necessary capacity during the planning period.

#### Combined Option V. (Alternatives 2.B., 4.A., 5.C., & 6.B.)

This combined option includes new pumps for Train 3, use of the Train 2 overflow during storm peaks, hypochlorite disinfection of overflows, retrofit of the existing filters, and one new UV channel. This option and Combined Option T allow flexibility of implementation in that Alternates 2.B. and 4.A. can be implemented quickly and at relatively low cost in anticipation of higher peak flows. Implementation of Alternates 5.C. and 6.B. can be deferred until higher flows begin to stress the existing processes to the point where permit violations may become probable. A phased implementation of this combined option would provide time for infiltration and inflow control efforts to proceed and perhaps eliminate the need to retrofit the filtration system and enlarge UV disinfection systems.

#### Combined Option W. (Alternatives 2.C., 4.A., 5.C., & 6.A.)

This combined option includes the upgrade of two pump systems and a new force main for Train 3, use of the Train 2 overflow during storm peaks, hypochlorite disinfection of overflows, retrofitting filters, and one new UV channel. This combined option is similar to Combination V and its implementation may be phased to provide necessary capacity during the planning period.

### Conveyance System Alternatives

#### **Pump Stations**

The existing pump station serving a portion of the York Industrial Park is operating within in it's design parameters, and does not need to be addressed for future upgrades or improvements.

#### Conveyance

Although the conveyance facilities are generally in good condition, some segments have restricted capacities under existing flow conditions. Several recent interceptor studies have reviewed various interceptors including Pennsylvania Avenue and Roosevelt Avenue and recommended a course of action for these sewers. Also, under the projected flows for the years 2005, 2010, 2020 and ultimate needs, the Codorus Creek, Poor House Run, Tyler Run and Prospect Street interceptors have varying degrees of flow restrictions that may need to be addressed.

#### The Pennsylvania Avenue Interceptor

Update of Interceptor Facilities Study of the Pennsylvania Avenue Interceptor, March 1995 provides recommendation for a two phase sewer upgrade. Phase I of this study, replacement of the 8 inch diameter sewers and a low slope 12 inch diameter sewers, has already been implemented. Phase II is the upgrade of the remaining 12 inch diameter sewer with 18 inch diameter piping. Phase II is to be implemented based upon future increased flows. Actual flows and available capacity should be rechecked in 2005 to determine the need and schedule for Phase II.

#### **Roosevelt Avenue Interceptor**

The Roosevelt Avenue Sewer Study, Phase 3, Alternative Evaluation provides recommendation for a two phased sewer upgrade. Phase I of this study, replacement of small diameter sewers will begin with the replacement of the sewers in the intersection of Rt. 30 and Roosevelt Avenue in conjunction with Pennsylvania Department of Transportation's Rt. 30 road improvements construction project. Phase II is to be implemented based upon future increased flows. Phase II should begin when 126,000 GPD is added to the service area. Phase III should be implemented when an additional 1,630,000 GPD is added to the service area.

Codorus Creek, Poor House Run, Prospect Street Interceptors
Each of these interceptors has segments of sewers with potentially
restricted flows. Table 5-3, Restricted or Overloaded Interceptor
Segments, identifies the number of segments which the computer model
identified as restricted or overloaded under the noted flow conditions.
Refer to Appendix 5 for Location Plan of Overloaded Interceptor
Segments.

Codorus Creek, Poor House Run, Prospect Street Interceptors
Each of these interceptors has segments of sewers with potentially
restricted flows. Table 5-3, Restricted or Overloaded Interceptor
Segments, identifies the number of segments which the computer model
identified as restricted or overloaded under the noted flow conditions.
Refer to Appendix 5 for Location Plan of Overloaded Interceptor
Segments.

Table 5-3
Restricted or Overloaded Interceptor Segments, based on Model Results

| No. of Line Segments                                 | Current Pipe<br>Diameter (in.) | Pipe Length (ft.)       | No. of Manholes   |  |  |  |  |  |
|--|--------------------------------|-------------------------|-------------------|--|--|--|--|--|
| Segments Overloaded by Existing Peak Flow Conditions |                                |                         |                   |  |  |  |  |  |
| 1  | 72                             | 138                     | 2                 |  |  |  |  |  |
| 2  | 54                             | 728                     | 6                 |  |  |  |  |  |
| 11   | 48                             | 2,215                   | 18                |  |  |  |  |  |
| 1  | 39                             | 100                     | 2                 |  |  |  |  |  |
| 1  | 27                             | 142                     | 2                 |  |  |  |  |  |
| 2  | 12                             | 513                     | 4                 |  |  |  |  |  |
| SUBT   | OTAL                           | 3,836                   | 34                |  |  |  |  |  |
| No Addition  | nal Segments Overloaded        | by Projected 5 YR Futur | re Peak Flow      |  |  |  |  |  |
| Additional   | Segments Overloaded by         | Projected 10 YR Future  | Peak Flow         |  |  |  |  |  |
| 1  | 72                             | 365                     | 2                 |  |  |  |  |  |
| 1  | 48                             | 384                     | 2                 |  |  |  |  |  |
| 5  | 12                             | 852                     | 6                 |  |  |  |  |  |
| SUBT   | OTAL                           | 1,601                   | 10                |  |  |  |  |  |
| Additional Segme                                     | nts Overloaded by Projec       | cted 20 YR and Ultimate | Future Peak Flows |  |  |  |  |  |
| 5  | 72                             | 1,653                   | 10                |  |  |  |  |  |
| 3  | 54                             | 643                     | 4                 |  |  |  |  |  |
| 1  | 48                             | 384                     | 2                 |  |  |  |  |  |
| 1  | 27                             | 526                     | 2                 |  |  |  |  |  |
| 1  | 24                             | 70                      | 2                 |  |  |  |  |  |
| 3  | 18                             | 525                     | 4                 |  |  |  |  |  |

| No. of Line Segments | Current Pipe<br>Diameter (in.) | Pipe Length (ft.) | No. of Manholes |
|----------------------|--------------------------------|-------------------|-----------------|
| SUBT                 | OTAL                           | 3,801             | 24              |
| то                   | TAL                            | 9,238             | 68              |

#### Replacement Alternative

Due to the size and location of these interceptors, most would require replacement rather than parallel sewers. The Codorus Creek interceptor replacement does include some parallel relief sewers. This condition increases the complexity and the cost of the upgrade projects to replace these lines. Table 5-4, Estimated Construction Cost for Interceptor Replacement, identifies the estimated construction cost for the affected interceptors. Details of the estimated construction cost are included in Appendix 6.

Table 5-4
Estimated Construction Cost for Interceptor Replacement

| Interceptor    | Construction Cost |  |  |  |  |
|----------------|-------------------|--|--|--|--|
| Codorus Creek  | \$6,700,000       |  |  |  |  |
| Poor House Run | \$690,000         |  |  |  |  |

If I/I is not controlled, the identified interceptor replacements costing an estimated \$7,390,000 will be necessary. As development continues and the average daily flows increase, the effects of I/I during storm events will become increasingly more noticeable in terms of surcharged sewers. At the present time the conveyance system has been capable of handling the peak periodic 45 MGD flows during major storm events and the occasional unusual peak flow in excess of 60 MGD. Without reduction of excessive I/I, a flow monitoring program will be necessary to manage future connection to the system until upgrades to the conveyance system can be made.

#### **Surcharge Monitoring Plan**

Treatment plant records indicate the present conveyance system has conveyed nearly 65 MGD during an unusual peak flow condition without overflow. Since the identified overloaded conditions are based on the computer model, a field verification should occur before replacement of the interceptors are scheduled. The identified overloaded segments should be closely monitored using surcharge indicators. Once an actual surcharge occurs and its occurrence and severity is frequent enough to predict possible overflow or flooding of connected customers' basements, then remedial action should be taken.

Table 5-5, Surcharge Indicator Placement, lists the manholes where surcharge indicators should be placed. These indicators must be read

### **Alternatives**

and reset on a regular basis (after each major rain event of 1.5 inches or more in a 24-hour period, or when the WWTP influent meter peaks at 40 MGD or more).

Table 5-5 Surcharge Indicator Placement

| Location | Timing of Installation |
|----------|------------------------|
| A2       | Currently Installed    |
| A16      | Install Now            |
| A20      | Install Now            |
| A29      | Install Now            |
| A36      | Install Now            |
| A37      | Currently Installed    |
| A38      | Currently Installed    |
| A40      | Install Now            |
| C3       | Install Now            |
| C9       | Install Now            |
| C27-3    | Install Now            |
| L9-1     | Install Now            |

#### **Tyler Run Interceptor**

The following sewer collection system upgrade alternatives have been reviewed to address probable growth in York Township. According to York Township's Flow Projections, there may be a need to increase the capacity of the Tyler Run and Codorus Creek interceptors between the years 2010 and 2020. York Township's Draft Act 537 Plan has developed five possible 20 year growth alternatives, several of which consider diverting a portion of existing and future projected flows from the Springettsbury Township Sewer service area to the York City service area. The York Township Alternatives are outlined in Table 5-6. Refer to Appendix 9 for connected municipality flow projection data.

## **Alternatives**

Table 5-6 York Township Flow Alternatives

| Alternative No. | Estimated Annual<br>Average Flow | Description   |
|-----------------|----------------------------------|---|
| N/A             | 2.4 MGD                          | Flows from York Township Chapter 94 Report and future projected flows provided by C. S. Davidson (ULTIMATE PROJECTED FLOW)  |
| 1               | 2.50 MGD                         | Flows from York Township's Act 537 Plan Flow Projections provided by Gannett Fleming  |
| 2 & 3           | 3.0 MGD                          | Flows from York Township's Act 537 Plan Flow<br>Projections provided by Gannett Fleming (alt.2 flow<br>projection = 2.75 MGD and alt. 3 flow projection = 3.00<br>were grouped under the highest flow) (2015<br>PROJECTED FLOW) |
| 4&5             | 4.1 MGD                          | Flows from York Township's Act 537 Plan Flow<br>Projections provided by Gannett Fleming (alt.3 flow<br>projection = 3.9 MGD and alt. 4 flow projection = 4.1<br>were grouped under the highest flow) (2015<br>PROJECTED FLOW)   |
| N/A             | 2.163 MGD                        | Maximum Annual Average Flow Allowed by the current Intermunicipal Agreement   |

#### **Alternatives**

The existing Tyler Run Interceptor has sufficient capacity to convey the peak flow estimated for Alternative No. 1. In order to convey additional flows from alternatives 2, 3, 4 and 5, the capacity of the Tyler Run Interceptor must be increased. The following options are considered to meet this additional conveyance: replacing the existing Tyler Run interceptor with larger pipe, paralleling the Tyler Run interceptor with a relief sewer designed to carry additional peak flows and constructing a pump station and force main to carry the additional flows from York Township to a discharge point closer to the Codorus Creek Interceptor.

#### Replacement of Tyler Run Interceptor Option

This option replaces the existing Tyler Run Interceptor with larger pipe of sufficient capacity to convey York Township's increased flows. In addition, various segments of the Codorus Creek Interceptor would need to be upgraded. Table 5-7, Tyler Run Replacement Sewer, provides a listing of sewer segments to be replaced. Appendix 5, Exhibit 1, identifies the location of the sewer segments to be replaced.

#### York Township Alternatives 2 and 3

Under the York Township Alternative 2 and 3, the existing 24" and 21" diameter interceptor would be replaced with 30" and 24" diameter interceptor respectively. Four Codorus Creek Interceptor segments will be directly impacted by the increased flow and are also noted to be replaced with larger pipe.

#### York Township Alternatives 4 and 5

Under the York Township Alternatives 4 and 5 the existing 24" and 21" diameter interceptor would be replaced with 30" diameter interceptor. Six Codorus Creek Interceptor segments will be directly impacted by the increased flow and are also noted to be replaced with larger pipe.

#### **Alternatives**

## Table 5-7 Tyler Run Replacement Sewer

Present Tyler Run Interceptor

York Township Alternatives 2 & 3

York Township Alternatives 4 & 5

| Pine Se              | egment          |   | Existing Cor        | ditions        |                   |                  | Proposed Cor       | iditions                              |                                 |                            | Proposed Cor             | nditions                |                    |
|----------------------|-----------------|---|---------------------|----------------|-------------------|------------------|--------------------|---------------------------------------|---------------------------------|----------------------------|--------------------------|-------------------------|--------------------|
| Manhole              | Manhole         | Diameter  | Length              | Street or      | Depth             | Diameter         | Length             | Street or                             | Depth                           | Diameter                   | Length                   | Street or               | Depth              |
| Up                   | Down            | (in.)   | (ft.)               | R/W            | (ft.)             | (in.)            | (ft.)              | R/W                                   | (ft.)                           | (in.)                      | (ft.)                    | R/W                     | (ft )              |
| A45                  | A44             | 48<br>48  | 400                 |                | 17                |                  | 400                |                                       | 17                              | 54                         | 400                      |                         | 17                 |
| A44                  | Ā43             | 48  | 384                 |                | 17                |                  | 384                |                                       | 17                              | 54                         | 384                      |                         | 17                 |
| A31                  | A30             | 48  | 97                  | S              | 16                | 54               | 97                 | $-\frac{\mathbf{S}}{\mathbf{S}}$      | <u>16</u>                       | 60                         | 97                       | <u>s</u>                | 16                 |
| AŽ1                  | A20             | 54  | 168                 | S              | 18                | 60               | 168                | S                                     | 18                              | 60                         | 168                      | <u> </u>                | 16<br>18<br>16     |
| A8                   | A7              |   | 506                 |                | 16                |                  | 506                |                                       | 16                              | 84                         | 506                      |                         | 16                 |
| A7<br>A5             | A6              | <b>72</b> ]   | 460                 |                | 17                |                  | 460                |                                       | 17                              | - <u>84</u><br>- <u>84</u> | 4 <u>60</u><br>436       |                         | 17                 |
| A5                   | A4              | 72<br>72  | 436                 |                | 18 5              | 78               | 436                |                                       | 18 5                            | _ 84                       |                          |                         | 185                |
| A3                   | A2              |   | 518                 |                | 17.5              | 84               | 518                | al Salati de Resolición merco         | 17 5                            | 84                         | 518                      | er ( . ma anna Jantara) | 17.5               |
| K2T                  | A46             | 48  | 202                 |                | 11.5              |                  | 202                |                                       | 11.5                            | 20                         | 202                      |                         | 11.5               |
| T1<br>T2<br>T3<br>T4 | K2T             | 24<br>24<br>24<br>24  | 8                   |                | 14                | 30 30            |                    |                                       | _14<br>_11                      | - 30<br>30                 | <u>8,</u><br>248         | -                       | 14                 |
| <u>T2</u>            | Tl              | 24  | 248                 |                | !!                | 30               | 248<br>285         |                                       | $-\frac{11}{14}$                | $-\frac{30}{30}$           | 240                      |                         | $-\frac{11}{14}$ - |
| <u>T3</u>            | T2              | 24  | 285                 |                | - <u>14</u> -     | 30 -             | 283                | - <u>s</u>                            | 7                               | 30                         | 203                      | <u>s</u>                | 7                  |
| T4                   | T3              | 24 <sup>1</sup>   | 2 <u>226</u><br>203 | _ <u>s</u>     | $\frac{7}{115}$   | $-\frac{30}{30}$ | 226<br>203         | 3                                     | 115                             | 30                         | 285<br>226<br>203<br>171 | J                       | 11 5               |
| <u>T5</u>            | T4              | 24  | 2 <u>03</u><br>171  |                | 113               | 30               | $-\frac{203}{171}$ |                                       | 17                              | 30                         | 171                      | -                       | - 17               |
| T6                   | T5              | 24  | 53                  |                | 18                | 30               | $-\frac{171}{531}$ | -                                     | $\frac{17}{18}$                 | 30                         | 53                       |                         | 18                 |
| T7                   | T6              | $\frac{\overline{2}4}{24}$  |                     | · -            | 18 5              | 30               | 53<br>75           | - c                                   | 18 5                            | 30                         | 75 i                     | s:                      | 185                |
| T8                   | T7<br>T8        |   | $\frac{75}{300}$    | - <u>S</u> -   | $-\frac{185}{11}$ | - 30             | $\frac{75}{300}$   | <u>\$</u><br><u>\$</u><br>\$          |                                 | 30                         | 300                      | S                       | <del></del>        |
| T <u>9</u><br>T10    | T9              | 24<br>24  | 133                 | <del>s</del>   | - 11              | 30               | 133                |                                       | $\frac{11}{10}$ - $\frac{7}{7}$ | 30                         | 300<br>133               | - <u>š</u>              | - 10               |
|                      | T10             | 24  | 330                 | $-\frac{s}{s}$ | 10<br>7           | $-\frac{30}{30}$ | 133<br>330<br>169  | <u> </u>                              | 7                               | 30                         | 330                      | <u> </u>                | 7 1                |
| T11                  | Tii             | 24  | $-\frac{350}{169}$  | S              | 8 5               | 30               | 169                | · <del>S</del>                        | 85                              | $-\frac{30}{30}$           | 330<br>169               | ŝ                       | 85                 |
| T12<br>T13<br>T14    | $T1\frac{1}{2}$ | $\begin{array}{c} \overline{\underline{24}} \\ \overline{\underline{24}} \\ \overline{\underline{24}} \\ \overline{\underline{24}} \end{array}$ | 195                 | <u>s</u>       | 95                | 30               | 195                | \$                                    |                                 | $-\frac{30}{30}$           | 195                      | S                       | 95                 |
| T14                  | - T13           | 24  | 171                 | <u>s</u> -     | 10                | 30               | 171                | <u>≅</u>                              | 9 5<br>10                       | 30                         | 171                      | S                       | 10                 |
| T15                  | T14             |   | 299                 | s —            | 10 5              | 30               | 299                | Š                                     | 10 5                            | 30                         | 299                      | S                       | 10 5               |
| T16                  | T15             | 24<br>24<br>24<br>24<br>24<br>21  | 358                 | S              | 105               | 30               | 358                | - <u>\$</u><br><u>\$</u><br><u>\$</u> | 105                             | 30                         | 358                      | $-\frac{S}{S}$          | 10.5               |
| T17                  | T16             | <del>2</del> 4  | 319                 | S              | 7                 | 30               | 319<br>37          | <u>S</u>                              | 7                               | $-\frac{30}{30}$           | 319                      |                         | 7                  |
| T18                  | T17             | 24  | 37                  | S              | 7                 |                  | 37                 | <u>s</u>                              | 7 ]                             | 30                         | 37                       | <u> </u>                | 7                  |
| Ť19                  | T18             | 24  | 235                 |                | 5 5               |                  | 235                |                                       | 5 5                             | 30                         | 235                      |                         | 55                 |
| T20                  | T19             | 21  | 291                 |                | 6                 | 24               | 291<br>254<br>248  |                                       | 6                               | 30                         | 291<br>254               |                         | 6                  |
| T21                  | T20             |   | <u>2</u> 54         |                | 6                 | 24               | 254                |                                       | 6                               | 30                         | 254                      |                         | 6                  |
| T22                  | T21             | 21<br>21  | 248                 |                | 6                 | 24               | 248                |                                       | 6                               | 30                         | 248                      |                         | 6                  |
| T23                  | T22             | 21  | 380                 |                | 7                 | 24<br>24         | 380                |                                       | 7                               | 30                         | 380                      |                         | 7                  |
| T23<br>T24           | T23             | - <u>21</u><br>21   | 236                 |                | 7                 | 24               | 236                |                                       | 7                               | 30                         | 236                      |                         | 7                  |
| T25                  | T24             | $-\frac{21}{21}$  | 140                 |                | 8                 | 24               | 140                |                                       | 8                               | 30                         | 140                      |                         | 8                  |
| T25_<br>T26_         | T25             | 21  | 17                  |                | 8                 | 24               | 17                 |                                       | 8                               | 30                         | 17                       |                         | 8                  |

Indicates segments not included in proposed work.

S - indicates sewers located in a street

R/W - Right of Way

Sewer Segements Beginning in A are located on the Codorus Creek Interceptor Sewer Segements Beginning in T are located on the Tyler Run Interceptor

 $P\varepsilon$ 

#### **Alternatives**

Table 5-8
Estimated Construction Cost of Replacement Alternatives

| York Township Alternative | Estimated Construction Cost |
|---------------------------|-----------------------------|
| 2 & 3                     | \$1,900,000                 |
| 4 & 5                     | \$3,300,000                 |

The above table summarizes the estimated construction cost of sewer replacement for the alternatives.

The estimated construction cost is based on the following assumptions:

- ♦ The replacement sewer will be in the existing sewer alignment.
- ♦ Bypass pumping will be necessary only during working hours for sewers of 30" diameter or less, and sewers larger than 30" diameter will require bypass pumping 24 hours a day.
- ♦ No rock excavation is included since the excavation is in the existing alignment.

The detailed construction cost estimates are included in Appendix 6.

#### Tyler Run Interceptor Relief Sewer Option

This option includes a parallel relief sewer to the existing Tyler Run interceptor. The relief sewer would serve the Tyler Run Interceptor only and discharge to the Codorus Creek interceptor upstream of the siphon. Modifications to Codorus Creek Interceptor would be required and remain the same as those outlined in the replacement option. Table 5-9, Tyler Run Relief Sewer, provides a listing of sewer lines to be relieved. Appendix 5, Exhibit 2 identifies the location of the relief sewer.

#### York Township Alternatives 2 and 3

The Tyler Run interceptor is capable of conveying 8.3 MGD. Under the York Township Alternative 2 and 3, the estimated peak flow rate is approximately 9.0 MGD. A 12" diameter relief sewer, directly paralleling the existing interceptor, is capable of carrying 1.3 MGD. The combined capacity would then become 9.6 MGD.

#### York Township Alternatives 4 and 5

Under the York Township Alternatives 4 and 5, the estimated peak flow rate required in the Tyler Run interceptor is approximately 11.2 MGD. An 18" diameter relief sewer directly paralleling the main interceptor is capable of carrying 3.9 MGD the combined capacity would then become 12.2 MGD.

#### **Alternatives**

Table 5-9 Tyler Run Relief Sewer

Present Tyler Run Interceptor

York Township Alternatives 2 & 3

York Township Alternatives 4 & 5

| Pine S            | egment   |   | Existing Cor                             | ditions       |                           |                             | Proposed Cor   | ditions                               |                  |                                    | Proposed Con                 |                           |                     |
|-------------------|----------|---|--|---------------|---------------------------|-----------------------------|--|---------------------------------------|------------------|------------------------------------|------------------------------|---------------------------|---------------------|
| Manhole           | Manhole  | Diameter  | Length                                   | Street or     | Depth                     | Diameter                    | Length   | Street or                             | Depth            | Diameter                           | Length                       | Street or                 | Depth               |
| Up                | Down     | (ın.)   | (ft.)                                    | R/W           | (ft.)                     | (in.)                       | (ft.)  | R/W                                   | (ft.)            | (in.)                              | (ft.)                        | R/W                       | (ft.)               |
| A45               | A44      |   | 400                                      |               |                           |                             | 400  |                                       | 0                | 54<br>54                           | 400<br>384                   | -                         | - 0 -1              |
| A44               | A43      | 48<br>48  | 384                                      |               |                           |                             | 384  |                                       | 0                | 60                                 | 97                           | S                         | - ñ                 |
| A31               | A30      | 48  | _ 97                                     | $\frac{s}{s}$ | _ 1.                      | 54                          | <u>97</u><br>168   | $-\frac{\mathbf{S}}{\mathbf{S}}$      | 0                | 60'                                | 168                          | S -                       | ă                   |
| A21               | ' A20    | 54  | 168                                      |               |                           | 60                          | 168  | S                                     | 0                | 84                                 | 506                          | 3                         | 0                   |
| A8                | A7       | 72  | <u>506</u>                               | ļ. ļ          |                           |                             | 506  |                                       | 0<br>0           | 84                                 | 460 <sup>1</sup>             |                           | ŏ                   |
| A7                | A6       | 72  | 460                                      |               | _                         | 7.0                         | 460  |                                       | 0                | 84                                 | 436                          |                           | i ŏ 1               |
| A5<br>A3          | A4       | 72  | 436<br>518                               |               |                           | <u> 78</u>                  | <u>436</u><br>518  |                                       | 0                | 84                                 | 518                          | -                         | i - 0               |
| A3                | A2       | 72  |  |               | Sint of Color State State | 84                          | 202  |                                       | 11.5             | 1001.21 24 1889 B                  |                              |                           | 11.5                |
| K2T               | A46      | 48  | 202                                      |               | 115                       | 12                          | 2  |                                       | 14               | 18                                 | 8                            |                           | 14                  |
| Tl                | K2T      | 24  | 8  | 1             | 14<br>11                  | - 12<br>12                  | 248<br>285<br>226<br>203   |                                       | 11               | 18                                 | 248                          | •                         | 11                  |
| T2                | T1       | 24  | 248                                      | - !           | 14                        | 12                          | - 216<br>285   |                                       | 14               | 18                                 | 285                          |                           | 11<br>14            |
| T3                | T2       | 24  | 20 <u>3</u>                              | Š             | 7                         | 12                          | - <u>205</u>   | <u>\$</u>                             | 7                | 18                                 | <b>2</b> 26                  | S                         | 7                   |
| T4                | T3       | 24<br>24  | 24 <u>8</u><br>28 <u>5</u><br>226<br>203 |               | 11 5                      | 11 +                        | 203  | =                                     | 11.5             | 18                                 | 203                          |                           | 115                 |
| T5                | T4       | 24  | 171                                      |               | 17                        | 12                          | 171  |                                       | 17               | 18                                 | 171                          |                           | 17                  |
| T6                | T5<br>T6 | 24<br>24  | 53                                       | ł             | 18                        | 12                          | 53   |                                       | 18               | 18                                 | 53                           |                           | 18                  |
| T7                | T7       | 24  | 75                                       | s '           | 185                       | 12<br>12<br>12<br>12        | 75   | S                                     | 18<br>18 5       | 18                                 | 75                           | <u>s</u> _                | 185                 |
| T8<br>T9          | T8       | 24  | 300                                      | <u>S</u>      | 185<br>11<br>10<br>7      | 12                          | $ \begin{array}{r}     75 \\     300 \\     \hline     133 \end{array} $ | <u>\$</u>                             | 11<br>10<br>7    | <u>1</u> 8                         | 300                          | <u>S</u><br><u>S</u><br>S | _ 11 _              |
| T10               | T9       |   | 133                                      | s             | 10                        | 12                          | 133  |                                       | 10               | <u>1</u> 8                         | 133                          |                           | 10                  |
| T11               | T10      | 24  | 330                                      | S             | 7 -                       | 12                          | 330  | S                                     |                  | 18                                 | 330                          | <u>s</u>                  | 7                   |
| T12               | TĪI      | 24<br>24<br>24<br>24<br>24                                    | 330<br>169<br>195<br>171                 | S             | 85                        | 12                          | 169  | S   S   S   S   S   S   S   S   S   S | 8.5              | 18                                 | 169                          | <b>S</b> _                | 85                  |
| T13               | T12      | 24  | 195                                      | S             | 95                        | 12                          | 195  | S                                     | 9 <u>5</u><br>10 | <u>1</u> 8                         | 195                          | <u>s</u> .                | 95                  |
| T14               | T13      | 24  | 171                                      | - <u>\$</u>   | 10                        | 12                          | 171  | S                                     |                  | 18;                                | 171                          |                           | 10                  |
| T15               | T14      | 24  | 2 <u>9</u> 9<br>358                      | S             | 10 5                      | 12<br>12                    | 299  | S                                     | 10 5             | 18                                 | 299                          | S<br>S                    | 10 <u>5</u><br>10 5 |
| T16               | T15      | 24  | 358                                      | S             | 10 5                      | 12                          | 358  | S                                     | 105              | Ĩ8                                 | 358                          |                           | 103                 |
| T17               | T16      | 24<br>24  | 319                                      | <u>S</u>      | 7                         | 1 <u>2</u><br>12            | $-\frac{319}{37}$  | S                                     | 7                | 18<br>18                           | 319<br>37                    | <u>S</u>                  | + - 1               |
| T18               | T17      | 24  | <u>37</u>                                | S             | 7                         | 12                          | 37   | _ S                                   | 7                |                                    | 235 <sup>1</sup>             | . 3                       | 5 5                 |
| TĪ9               | T18      | 24  | $\frac{2\overline{35}}{291}$             |               | 5 <u>5</u>                | _ 12                        | 235  |                                       | 55               | 18 <sup>1</sup><br>15 <sup>1</sup> | 233                          |                           | -6                  |
| T20               | T19      | 21  | 291                                      | ļ l           | <u>6</u>                  | $-\frac{\overline{12}}{12}$ | <del>2</del> 91  |                                       |                  | 15                                 | 254<br>254                   |                           | 6                   |
|                   | T20      | $\begin{array}{c} \frac{21}{21} \\ \frac{21}{21} \end{array}$ | 254                                      |               | 6                         | 12                          | 291<br>254<br>248  |                                       | 6                | - 15'                              | 248                          |                           | - 6                 |
| T21<br>T22<br>T23 | T21      | <u>2</u> 1  | 248                                      |               | 6                         | 12                          | 248  | L                                     | 6                | - 15                               | 380                          |                           |                     |
| T23               | T22      | 21  | 380                                      |               | 7 _                       | 12                          | 380  | -                                     | † ′7             | 15                                 | 236                          |                           | <del>'</del> 7      |
| T24               | T23      | 21  | 236                                      | ļ ļ           | 7_                        | 12                          | 236  |                                       | . /              |                                    | 140                          |                           | +' <sub>8</sub> -   |
| T25<br>T26        | T24      | $-\frac{21}{21}$  | 140                                      |               | 8                         | $\frac{12}{12}$             | 140<br>17  |                                       | 8                | $-\frac{15}{15}$                   | $ \frac{14\overline{0}}{17}$ | -                         | <del> 8</del>       |
| T26               | T25      | 21  | 17                                       |               | 8                         | 12                          | 1/_  |                                       |                  | 131                                |                              |                           |                     |

Indicates segments not included in proposed work.

S indicates sewers located in a street

R/W - Right of Way

Sewer Segements Beginning in A are located on the Codorus Creek Interceptor Sewer Segements Beginning in T are located on the Tyler Run Interceptor

Table 5-10
Estimated Construction Cost of Relief Sewer Alternatives

| York Township Alternative | Estimated Construction Cost |
|---------------------------|-----------------------------|
| 2 & 3                     | \$1,800,000                 |
| 4 & 5                     | \$3,000,000                 |

The table above summarizes the estimated construction cost of the relief sewer for the alternatives.

The estimated construction cost is based on the following assumptions:

- ♦ Adequate space is available to parallel the sewers in the street locations.
- ♦ Bypass pumping will be necessary only during working hours for sewers of 30" diameter or less, and sewers larger than 30" diameter will require bypass pumping 24 hours a day.
- ♦ Rock excavation will be approximately 25% of the total excavation.

The detailed construction cost estimates are included in Appendix 6.

#### **Tyler Run Pump Station Option**

This option includes the construction of a pump station designed to convey the balance of peak flow beyond the capacity of the existing Tyler Run Interceptor to a discharge point above the siphon at Codorus Creek. The pump station and force main would serve the Tyler Run Interceptor only. The force main would discharge to MH K2-4 in Lafayette Street. Approximately 750 linear feet of gravity sewer would be replaced with larger pipe from MH K2-4 to the siphon. Modifications to Codorus Creek Interceptor would remain the same as those outlined in the replacement option. Appendix 5, Exhibit 3, shows the location of the pump station and force main.

#### York Township Alternatives 2 and 3

The pump station would be designed to carry the estimated peak flow difference between the existing gravity conveyance capacity and the projected peak flow of Alternative 2 and 3. The pump station would be designed to convey a nominal peak flow of 1.5 MGD.

#### York Township Alternatives 4 and 5

The pump station would be designed to carry the estimated peak flow difference between the existing gravity conveyance capacity and the projected peak flow of Alternatives 4 & 5. The pump station would be designed to convey a nominal peak flow of 4.5 MGD.

Table 5-11
Estimated Construction Cost for Pump Station and Force Main
Alternatives

| York Township Alternative | Estimated Construction Cost |
|---------------------------|-----------------------------|
| 2 & 3                     | \$2,400,000                 |
| 4 & 5                     | \$5,100,000                 |

The above table summarizes the estimated construction cost of the pump station and force main for the alternatives. The estimated construction cost includes the following assumptions:

- ♦ The pump station would be a dry well wet well type.
- ♦ Bypass pumping will be necessary only during working hours for sewers of 30" diameter or less, and sewers larger than 30" diameter will require bypass pumping 24 hours a day.
- ♦ Rock excavation will be approximately 10% of total excavation for the force main.

The detailed construction cost estimates are included in Appendix 6.

#### **Non-Structural Comprehensive Planning**

The City of York ordinances and documents regulating or guiding sewer provision, were previously discussed (see Section 1). The City of York will continue its current policies and procedures regarding prohibiting on-lot systems. The City will update any necessary local codes regarding sewer connections, including building and plumbing codes, to ensure compliance with federal and state regulations and to provide for public health. The City's 1995 zoning ordinance, current subdivision and land development ordinances, and comprehensive plan update are consistent regarding sewer provision.

## **Section 6**

#### **Evaluation of Alternatives**

Compliance and Consistency

This plan has been prepared to be consistent with existing planning and to comply with local, state, and federal laws and regulations.

#### Plans Developed and Approved under Sections 4 and 5 of the Clean Streams Law or Section 208 of the Clean Water Act

The Comprehensive Water Quality Management Plan for the study area recommended regionalization of wastewater treatment and included both the City of York and Springettsbury Township wastewater treatment plants as major treatment facilities. The plan recognized the need for expansion of collection systems, control of infiltration and inflow, and upgrading of facilities to meet water quality based limits. Many of the Water Quality Management Plan recommendations have been instituted. This Plan continues the integration of facilities envisioned in that plan and is consistent with it.

#### Municipal Wasteload Management under Chapter 94

This plan incorporated information from the 1996 and 1997 City of York Chapter 94 reports in the development of alternatives. This plan is consistent with the recommendations and findings of the current report.

#### Title II of the Clean Water Act

This plan expands upon earlier plans developed in accordance with Title II of the Clean Water Act. York City's Section 201 (PL 92-500) plans, developed in accordance with federal grant regulations, were adopted as 537 Facilities Plan updates during the 1970's and 1980's. These plans provided for expansion and upgrades of the treatment plant to meet future needs. The capacity provided by these projects is now available for immediate use.

#### **Comprehensive Planning**

This plan is consistent with the York City and York County Comprehensive Plans. This plan does not change development plans, but does expand the sewer service area for the York plant to include flow from the Springettsbury Township plant service area.

#### Chapters 93, 95 and 102

This plan is consistent with the antidegradation requirements of Chapters 93, 95, and 102. This plan includes no change in permitted capacity at the wastewater treatment plant and should result in no change in permit limits or degradation of stream quality. The receiving stream for effluent from the York City plant is the Codorus Creek. This stream is not subject to special protection requirements.

#### State Water Plan

This plan is consistent with the State Water Plan. The Plan for Sub-

#### **Evaluation of Alternatives**

basin 7 (SWP-8) was prepared in February 1980 and is somewhat obsolete. The York Water Company has implemented some of the water supply solution alternatives recommendations to maintain adequate reserves. These include: 1) industrial and commercial water conservation programs; 2) metering of gravity flow connections; and 3) increase in filter plant capacity. The water supplier has long term plans to implement the remaining recommendations. These are: 1) bascule gates on Lake Redman; 2) a third reservoir on the Codorus Creek watershed; and 3) an intake on the Susquehanna River.

The State Water Plan described severe water quality problems in the Codorus Creek watershed. These problems have been largely corrected through the construction of new, expanded, and upgraded municipal and industrial treatment plants. This facilities plan did not use population projections of the State Water Plan to identify alternatives because better information was available (see Section 4).

This plan is also consistent with the York County Water Plan and the new (1998) draft York County Water Plan.

#### **Prime Agricultural Land Policy**

This plan includes no expansions to the collection system and is consistent with the Prime Agricultural Land Policy.

#### **County Stormwater Management Plans**

This plan does not conflict with County Stormwater Management Plans. No changes in density or collection facilities are proposed which would impact such plans, including the plan for the Tyler Run sub-basin within the City of York, York Township, and Spring Garden Township.

#### Wetlands

All alternatives were evaluated to determine if any wetland area would be threatened. Since all the alternatives for the plant are within the current plant site, and the conveyance alternatives are located in city streets or developed lots, all alternatives are consistent with wetland protection under Chapter 105. No wetlands or hydric soils were identified except the following bodies of water: Codorus Creek, Poor House Run, Willis Run and Tyler Run.

#### PA Natural Diversity Inventory

Due to State and Federal Law, it is necessary to assess the impact of proposed sewage facilities planning alternatives on protected or endangered species. Letters were sent to US Fish and Wildlife Service, PA Fish and Boat Commission, PA Game Commission and PADEP Soils and Waterways Office. (Refer to Appendix 11 for responses from above listed organizations.) There are no endangered species identified in the areas of concern. All alternatives are consistent with the Endangered or Threatened Species Act.

#### **Evaluation of Alternatives**

#### **Archeological and Historical Sites**

A letter was sent to the Pennsylvania Historical and Museum Commission (PHMC). (Refer to Appendix 11 for responses from the PHMC.) This letter indicated that the alternatives in Section 5 should not have any effects on prehistoric or archaeologic resources.

#### Water Quality Standards and Effluent Limitations

This plan is consistent with the requirements of PADEP for water quality and effluent limitations. This plan includes no change in permitted capacity at the wastewater treatment plant and should result in no change in permit limits or degradation of stream quality. The receiving stream for effluent from the York City plant is the Codorus Creek. This stream is not subject to special protection requirements.

#### **Resolution of Inconsistencies**

There are no inconsistencies identified in this plan.

#### **Construction and Project Costs**

Construction and project costs associated with each alternative are discussed in Section 5.

#### **Evaluation of Alternatives**

Present Worth Analysis of Alternatives The present worth analysis is based on the following assumptions:

- 1. Time period: 20 years
- 2. Inflation rate of 2% and an interest rate of 5%
- 3. Only the additional annual operation and maintenance cost is included.
- 4. The average cost of electrical power is \$0.07/KWH

Present Worth Analysis Wastewater Treatment Plant Alternatives Table 6-1, Present Worth Cost of Treatment Plant Alternatives, provides the estimated present worth of the plant alternatives. Table 6-2, Present Worth of Combination Options, lists the estimated present worth of the combined alternatives for each option.

The present worth of the action combined options ranges from \$3,527,000 for combination W to \$8,859,000 for combination E. Combined Options T, U, V, and W which include disinfection of Train 2 overflow and reduced pumping to the post-treatment units are estimated to be lower cost options. If the expansion or retrofitting of the filtration and expansion of the ultraviolet disinfection facilities is deferred and possibly eliminated by the reduction of inflow and infiltration, the estimated present worth of these four options would be greatly reduced.

The detailed present worth cost analysis is included in Appendix 7.

## **Evaluation of Alternatives**

Table 6 - 1
Present Worth of Treatment Plant Alternatives

| Alternatives   | Present<br>Worth |
|--|------------------|
| 1 - No Action  | \$7,000          |
| 2A - Upgrade Train 3 Raw Waste Pumps and Primary Effluent Pumps                            | \$674,000        |
| 2B - Install Additional Train 3 Raw Waste Pumps at Train 1 Pumping Station                 | \$1,077,000      |
| 2C - Upgrade Train 3 Raw Waste Pumps and Effluent Pumps & Install Force Main               | \$1,007,000      |
| 3A - Install Two Submersible Pumps in Screw Pump Wet Well                                  | \$630,000        |
| 3B - Install One Submersible Pump in Screw Pump Wet Well                                   | \$386,000        |
| 3C - Install One Additional Screw Pump (with Spare Parts)                                  | \$619,000        |
| 3D - Install One Additional Screw Pump (with Spare Parts & Upgrade of Existing Pumps)      | \$654,000        |
| 3E - Install Two Additional Screw Pumps (with Upgrade of Existing Pumps)                   | \$1,060,000      |
| 3F - Install Two Additional Screw Pumps (with Spare Parts & w/o Upgrade of Existing Pumps) | \$1,045,000      |
| 3G - Install Two Trailer Mounted Suction Lift Pumps  | \$352,000        |
| 4A - Hypochlorite Disinfection   | \$116,000        |
| 4B - Chlorine Disinfection   | \$140,000        |
| 5A - Install Three New Sand Filter Units   | \$4,574,000      |
| 5B - Install Two New Sand Filter Units   | \$3,074,000      |
| 5C - Retrofit Existing Sand Filters  | \$1,274,000      |
| 6A - Increase UV Disinfection Capacity with Two Channels                                   | \$2,148,000      |
| 6B - Increase UV Disinfection Capacity with One Channel                                    | \$1,130,000      |

Table 6 - 2
Present Worth for Combination Options

| Present Worth for Combination Options |              |               |  |  |  |
|---------------------------------------|--------------|---------------|--|--|--|
| Combination                           | Alternatives | Present Worth |  |  |  |
| Α                                     | 1            | \$7,000       |  |  |  |
| В                                     | 2B,3A,5A,6A  | \$8,429,000   |  |  |  |
| С                                     | 2B,3A,5B,6A  | \$6,929,000   |  |  |  |
| D                                     | 2B,3A,5C,6A  | \$5,129,000   |  |  |  |
| E                                     | 2B,3E,5A,6A  | \$8,859,000   |  |  |  |
| F                                     | 2B,3E,5B,6A  | \$7,359,000   |  |  |  |
| G                                     | 2B,3E,5C,6A  | \$5,559,000   |  |  |  |
| Н                                     | 2B,3G,5A,6A  | \$8,151,000   |  |  |  |
|                                       | 2B,3G,5B,6A  | \$6,651,000   |  |  |  |
| J                                     | 2B,3G,5C,6A  | \$4,851,000   |  |  |  |
| K                                     | 2C,3A,5A,6A  | \$8,359,000   |  |  |  |
| L                                     | 2C,3A,5B,6A  | \$6,859,000   |  |  |  |
| M                                     | 2C,3A,5C,6A  | \$5,059,000   |  |  |  |
| N                                     | 2C,3E,5A,6A  | \$8,789,000   |  |  |  |
| 0                                     | 2C,3E,5B,6A  | \$7,289,000   |  |  |  |
| Р                                     | 2C,3E,5C,6A  | \$5,489,000   |  |  |  |
| Q                                     | 2C,3G,5A,6A  | \$8,081,000   |  |  |  |
| R                                     | 2C,3G,5B,6A  | \$6,581,000   |  |  |  |
| S                                     | 2C,3G,5C,6A  | \$4,781,000   |  |  |  |
| T                                     | 2B,4A,5B,6B  | \$5,397,000   |  |  |  |
| U                                     | 2C,4A,5B,6B  | \$5,327,000   |  |  |  |
| V                                     | 2B,4A,5C,6B  | \$3,597,000   |  |  |  |
| W                                     | 2C,4A,5C,6B  | \$3,527,000   |  |  |  |

#### **Evaluation of Alternatives**

#### Present Worth Analysis Conveyance System Alternatives

The conveyance system improvements are limited to the construction of expanded facilities in the event that York Township decides to increase flow to the York system beyond its current allocated flow. Table 6-3, York Township Alternatives Present Worth of Options, lists the estimated present worth of each of the York Township alternatives affecting the Tyler Run interceptor. The detailed present worth cost analysis is included in Appendix 7.

Table 6-3
York Township Alternatives
Present Worth of Options

|                                  |                   | Option       |                             |
|----------------------------------|-------------------|--------------|-----------------------------|
| York Township<br>Alternative No. | Replacement Sewer | Relief Sewer | Pump Station/ Force<br>Main |
| Alternative 2 and 3              | \$2,375,000       | \$2,265,000  | \$3,275,000                 |
| Alternative 4 and 5              | \$4,125,000       | \$3,765,000  | \$6,867,000                 |

#### **Funding Methods**

The YCSA has sufficient funding available in its current funds to implement any of the combination options identified for the treatment plant. Therefore, adjustment in the user fee as a result of capital expenditures to implement a treatment plant improvement is not expected.

The York Township Alternatives affecting the Tyler Run interceptor are improvements to the YCSA conveyance system that would be funded solely by York Township if the Township decides to divert additional flow to the York System. The effect on user fee resulting from the implementation of any of the Tyler Run interceptor options should be included in York Township's Act 537 Plan.

#### **Ability to Implement**

The alternatives outlined in Section 5 and evaluated in this Section are improvements to facilities that currently exist on YCSA properties or in YCSA utility right of ways. There should be no legal or environmental impedances to their implementation.

## Section 7

#### Institutional Evaluation

The York Wastewater Treatment Plant is owned by the YCSA and operated by the City of York. The City of York formed the YCSA on November 16, 1950 in accordance with Ordinance 3-1-50.28 dated November 9, 1950 in compliance with the requirements of the Municipality Authorities Act of May 2, 1945, P.L. 382, as amended and supplemented.

Since that time, the YCSA has secured funding for wastewater treatment and collection system upgrades and expansions through bond issues and grants, both federal and state. The YCSA leases the upgraded and expanded facilities to the City of York to operate by agreement. The latest Lease Agreement requires the City of York to make rental payments equal to 105% of the debt service required on outstanding debt and pay additional rentals as the YCSA may reasonably request for its Administrative Expenses.

The Financial Statement dated June 26, 1997 for year ending December 31, 1996 as prepared by Philip R. Friedman and Associates notes the amount of outstanding debt as \$50,609,252. Debt service payments on this debt will continue to the year 2017. The Financial Statement also lists the minimum lease payments for each of the five succeeding years as follows:

| <u>YEAR</u> | <u>AMOUNT</u> |
|-------------|---------------|
| 1997        | \$4,271,022   |
| 1998        | \$4,262,980   |
| 1999        | \$4,268,326   |
| 2000        | \$4,267,424   |
| 2001        | \$4,267,686   |

The Financial Statement as of December 31, 1996 also lists the YCSA's cash and investments amount at approximately \$6 million. Since December 1996, the YCSA received two EPA grant payments under the plant upgrade project Grant No. C-421388-04 of \$371,379 in 1997 and \$5,551,023 in 1998. Current Trustee statements list the YCSA's cash and investments value at approximately \$12 million. The YCSA is currently pursuing an economic defeasance of \$5 million of its bond debt in order to reduce the annual debt service payment requirements. An approximate balance of \$7 million of cash and investments will remain after this defeasance transaction.

The annual rental payments are paid by the City of York to the YCSA. The City of York has entered into separate agreements with the connected municipalities called Intermunicipal Agreements. The latest version of these agreements is dated December 1976 for all municipalities except Springettsbury Township. The agreement with Springettsbury Township is dated June 1998. Under the terms and

#### Institutional Evaluation

conditions of these agreements, each municipality pays the City of York its share of the debt service based on the percentage of its allocated flow to the total plant capacity.

In addition, these agreements provide for the payment of operation and maintenance costs to the City of York based on the municipality's volume of flow conveyed to and treated at the plant. The City of York pays for its share of the debt service and operation and maintenance costs from sewer fees collected from the users within the City under the terms of its Sewer Use Ordinance.

The representatives of the City, the connected municipalities and the YCSA meet on a quarterly basis to discuss facility operation and plans for improvements. This forum is used to keep the municipal managers informed of pending projects and related costs that are to be shared by the municipalities. The managers in turn report to their elected officials for final decision making.

The City of York maintains a staff of 43 full time employees engaged in the operation and maintenance of the treatment plant and 4 full time employees engaged in the maintenance of the collection system within the boundaries of the City. The City's staff has received recognition for its performance by twice receiving EPA Region III's Operations and Maintenance Award (1993 and 1995), and by receiving the Pennsylvania Water Environment Association Operation and Maintenance Award in 1995 and the Central Section of Pennsylvania Water Quality Association Plant Excellence Award in 1994.

Financial implementation of the selected alternative is expected to be accomplished using funds already available to the YCSA. No increase in annual rental payments by the City of York, nor increase in user fees to the connected municipalities, is anticipated by the implementation of the selective alternative.

No change is expected in the City's operation and maintenance staffing to implement the selected alternative.

## **Section 8**

#### **Selected Alternatives**

#### **Selected Treatment Alternative**

As discussed in Sections 5 and 6, the most economical combination of alternatives designed to address the needed improvements for distributing and treating high influent flows between Trains 2 and 3, is Combination W. Combination W includes upgrades to the Train 3 raw waste pumps and primary effluent pumps, installation of a new force main from the raw waste pumps and primary effluent pumps to Train 3, hypochlorite disinfection for the Train 2 stormwater and effluent overflow outfall, retrofitting the existing sand filters, and increasing the UV disinfection by adding a single channel.

These improvements would allow Train 3 to operate at a maximum capacity of 36.0 MGD and Train 2 to operate at a maximum capacity of 31MGD. During peak flow conditions approximately 11.5 MGD of the Train 2 effluent could be discharged to the stormwater outfall after hypochlorite disinfection. The filter system's capacity would increase to 53 MGD and the UV system would be capable of disinfecting 55.5 MGD

#### **Selected Conveyance Alternative**

Presently there are no known sanitary sewer overflows within the City of York. There is minimal evidence of interceptors surcharging under present conditions, and the computer model predicts several areas where the capacity of the conveyance system may be exceeded in the future. Therefore the sanitary sewer system should be monitored using surcharge indicators. Once capacity problems are confirmed by reading the surcharge indicators, remedial steps should be defined and implemented.

As indicated in Section 3, I/I is problematic in various sub-basins throughout the wastewater collection system. I/I should be further evaluated by monitoring those regions of the services area outlined in Section 3 to determine sources of I/I. Once the sources are identified, remedial steps should be defined and implemented.

#### Selected Institutional Alternative

The institutional structure already exists and does not need to be altered. The current Lease Agreement between the York City Sewer Authority and the City of York and the Intermunicipal Agreements between the City of York and the connected municipalities include provisions for implementing capital improvements to the sewage facilities.

#### **Cost Effectiveness**

As established in Section 6, the selected alternatives are the most cost effective means of meeting the needs of York City Sewer Authority's service area.

#### **Selected Alternatives**

#### **Growth Areas**

The York City Sewer Treatment Plant service area growth projections were developed for 5, 10 and 20 years as well as ultimate build-out conditions. Each of the tributary municipalities has approved their projected needs as shown in Table 4-4. Appendix 9 provides a break down of each municipalities' growth by point of connection to the collection system.

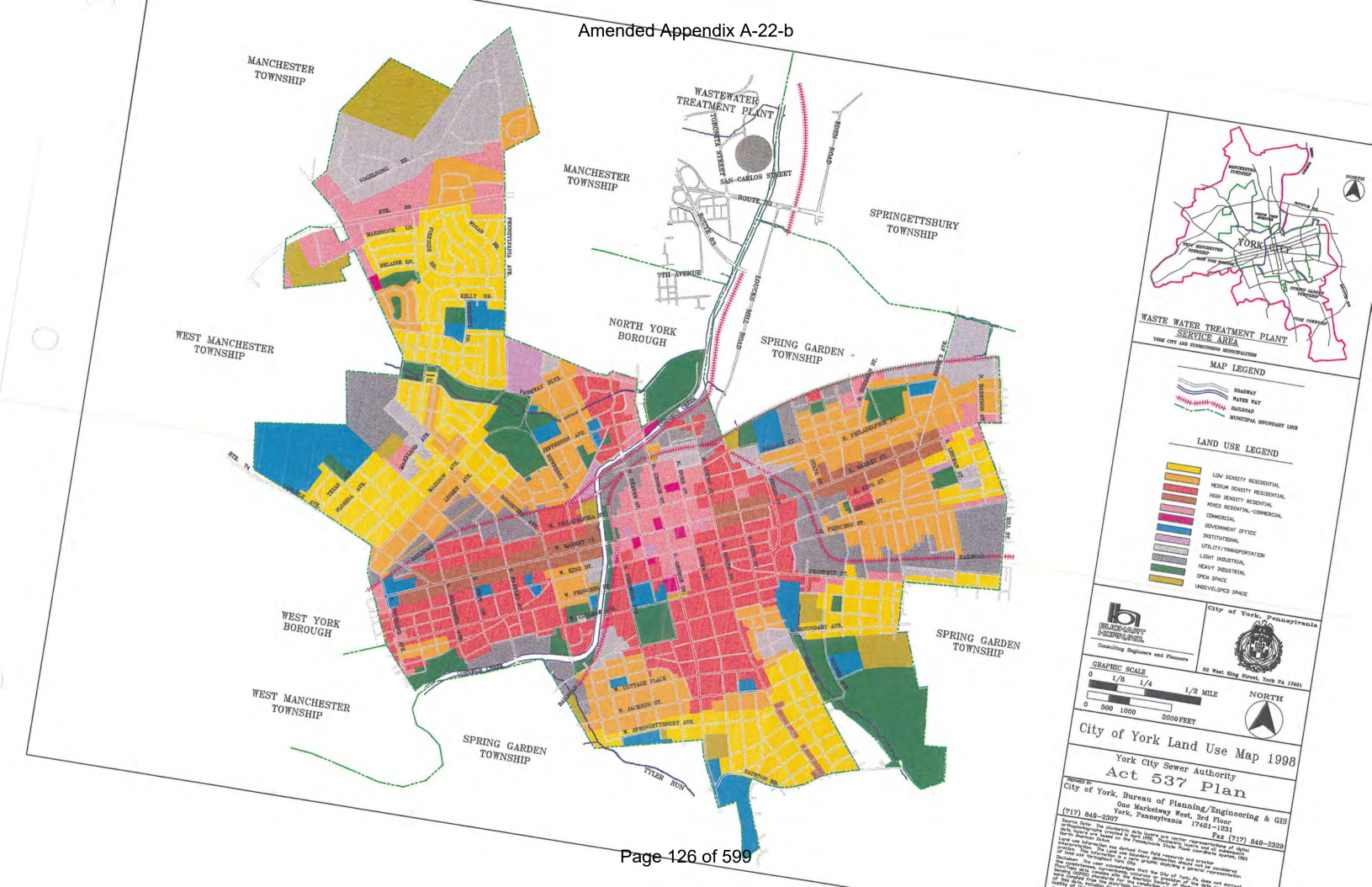
#### **Environmental Soundness**

Section 6 establishes the environmental soundness of the selected alternatives and ensures compliance with natural resource planning and preservation programs

#### Financial Plan

The York City Sewer Authority has sufficient monies available in its current funds to implement the capital improvements recommended by this plan. No adjustment in the system user fees are anticipated in the implementation of the capital improvements identified in this plan.

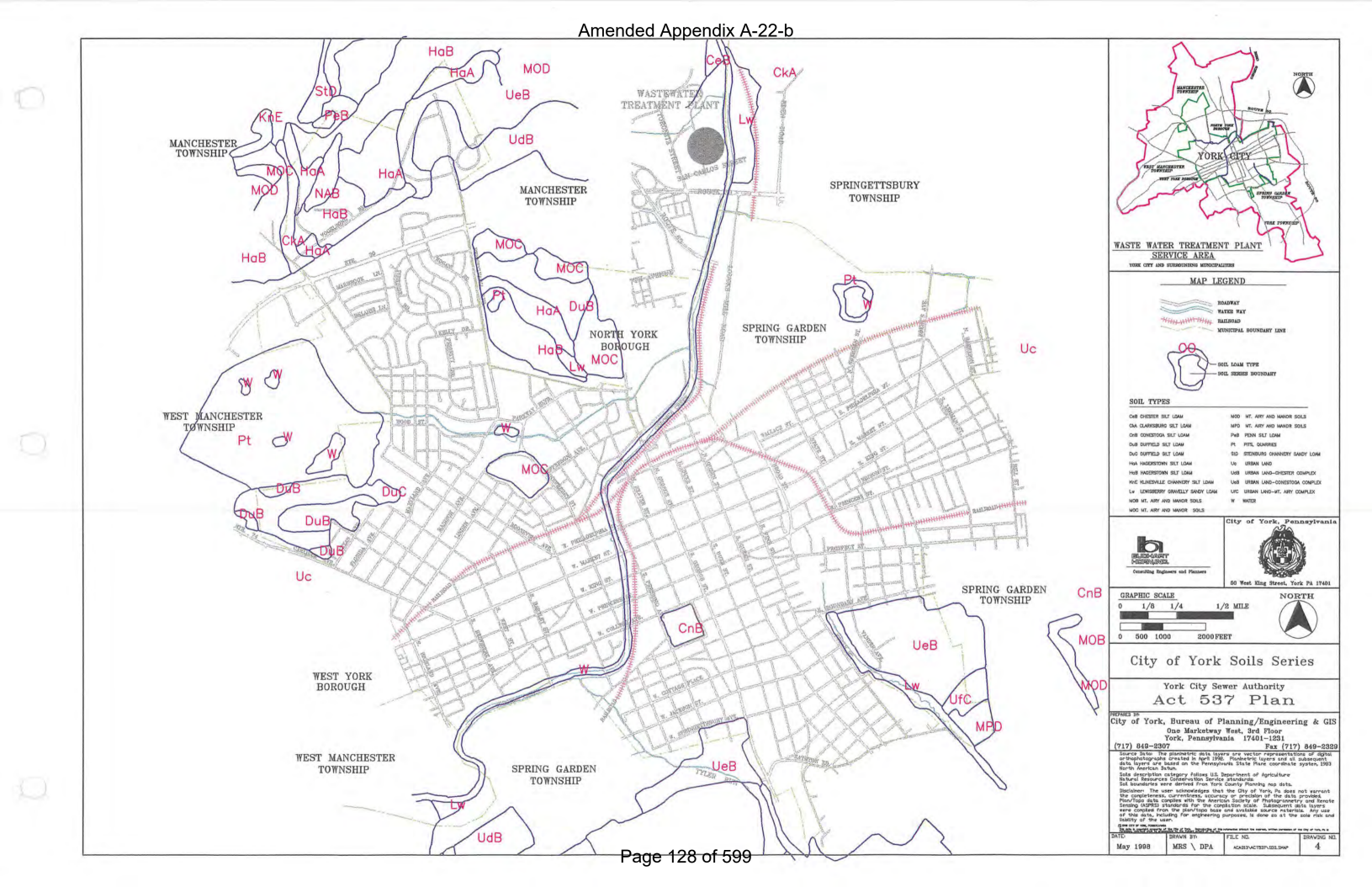
Amended Appendix A-22-b SHEET 2 TREATMENT PEANT SHEET 5 MANCHESTER TOWNSHIP SPRINGETTSBURY MANCHESTER TOWNSHIP TOWNSHIP SHEET 1 WASTE WATER TREATMENT PLANT SERVICE AREA MAP LEGEND SHEET 8 WATER WAY HH-HHH RAILROAD SPRING GARDEN NORTH YORK TOWNSHIP BOROUGH SHEET 8 SANITARY SEWER MASTER INDEX BOUNDARY AND SHEET NUMBER SHEET 3 SHEET WEST MANCHESTER TOWNSHIP SHEET 10 City of York, Pennsylvania SPRING GARDEN SHEET 6 GRAPHIC SCALE TOWNSHIP 1/2 MILE 0 1/8 1/4 0 500 1000 2000 FEET City of York Base Map WEST YORK York City Sewer Authority BOROUGH Act 537 Plan City of York, Bureau of Planning/Engineering & GIS One Marketway West, 3rd Floor
York, Pennsylvania 17401-1231
(717) 849-2307 Fax (7 WEST MANCHESTER TOWNSHIP SPRING GARDEN anitary sever grid is based on the York City Sanitary Sewer Index Maps. TOWNSHIP Sistellarer. The user actionwiseigns that the City of York, Ro does not varrant he completeness, currentness, accuracy or precision of the data provided. Ian/Topo data complete with the American Society of Photogrammetry and Reno ensing (ASPRS) standards for the complation scale. Subsequent data layers ere complete from the plan/topo base and available source naterials. Any use if this data, including for engineering purposes, is done so at the sole risk ability of the user. SHEET 9 May 1998 Page 125 of 599 MRS/DPA



Amended Appendix A-22-b WASTEWATER TREATMENT PLANT MANCHESTER TOWNSHIP SPRINGETTSBURY MANCHESTER TOWNSHIP TOWNSHIP CODORUS CREEK WASTE WATER TREATMENT PLANT
SERVICE AREA INTERCEPTOR MAP LEGEND ROADWAY PENNSYLVANIA AVENUE WAYER WAY INTERCEPTOR SPRING GARDEN NORTH YORK TOWNSHIP BOROUGH HAY STREET INTERCEPTOR WILLIS RUN INTERCEPTOR WEST MANCHESTER TOWNSHIP PHILADELPHIA STREET INTERCEPTOR KING STREET ARCH STREET PROSPECT STREET GAS ALLEY INTERCEPTOR INTERCEPTOR SPRING GARDEN GRAPHIC SCALE TOWNSHIP 1/8 1/4 1/2 MILE 0 500 1000 2000 FEET Sanitary Sewer Mains STMOS POOR HOUSE RUN UPPER CODORUS CREEK WEST YORK INTERCEPTOR INTERCEPTOR York City Sewer Authority BOROUGH Act 537 Plan City of York, Bureau of Planning/Engineering & GIS

One Marketway West, 3rd Floor

York, Pennsylvania 17401-1231 WEST MANCHESTER TYLER RUN INTERCEPTOR TYLER RUN TOWNSHIP SPRING GARDEN TOWNSHIP MRS / DPA Page 127 of 599



Amended Appendix A-22-b WASTEWATER TREATMENT PLANT MANCHESTER TOWNSHIP SPRINGETTSBURY MANCHESTER TOWNSHIP TOWNSHIP WASTE WATER TREATMENT PLANT SERVICE AREA YORK CITY AND SURROUNDING MUNICIPALITYS MAP LEGEND WATER WAY RAILROAD SPRING GARDEN MUNICIPAL BOUNDARY LINE NORTH YORK TOWNSHIP RESIDENTIAL DISTRICTS BOROUGH RS1 SINGLE FAMILY DETACHED RESIDENTIAL
RS2 SINGLE FAMILY ATTACHED RESIDENTIAL RM MIXED RESIDENTIAL
RO RESIDENTIAL OFFICE COMMERCIAL DISTRICT CN NEIGHBORHOOD COMMERCIAL CG GENERAL COMMERCIAL
CE HIGHWAY COMMERCIAL
CBD CENTRAL BUSINESS DISTRICT WEST MANCHESTER TOWNSHIP CW COMMERCIAL VATERFRONT INDUSTRIAL DISTRICTS IH HEAVY INDUSTRIAL
IL LIGHT INDUSTRIAL SPECIAL DISTRICTS I INSTITUTIONAL
OS OPEN SPACE SPRING GARDEN GRAPHIC SCALE TOWNSHIP 0 1/8 1/4 1/2 MILE 0 500 1000 2000 FEET OS City of York 1996 Zoning Map WEST YORK BOROUGH York City Sewer Authority Act 537 Plan City of York, Bureau of Planning/Engineering & GIS

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York, Pennsylvania 17401-1231

(717) 849-2307 Fax (717) 849-2329 WEST MANCHESTER SPRING GARDEN TOWNSHIP TOWNSHIP MRS / DPA ACADISACTSSTAZINING Page 129 of 599

Amended Appendix A-22-b WASTEWATER TREATMENT PLANT MANCHESTER TOWNSHIP Ei Eks SPRINGETTSBURY MANCHESTER Ekp TOWNSHIP TOWNSHIP WASTE WATER TREATMENT PLANT SERVICE AREA YORK CITY AND SURROUNDING MUNICIPALITIES MAP LEGEND EI HOADWAY WATER WAY CAORDIAN AHHHHHH SPRING GARDEN KELLY DR. MUNICIPAL BOUNDARY LINE NORTH YORK TOWNSHIP BOROUGH CONESTOGA FORMATION LEDGER FORMATION KINZERS FORMATION—EARTHY— BUFF LIMESTONE MEMBER Ekeb KINZERS FORMATION-PURE LIMESTONE MEMBER Eks KINZERS FORMATION-SHALE MEMBER VINTAGE FORMATION WEST MANCHESTER ANTIETAM FORMATION TOWNSHIP Eh HARPERS PHYLLITE Ecs CHICKIES SLATE Ei Ekp Oc City of York, Pennsylvania Ei SPRING GARDEN GRAPHIC SCALE NORTH 1/8 1/4 1/2 MILE 0 500 1000 Geology Study Oc WEST YORK BOROUGH York City Sewer Authority Oc Act 537 Plan City of York, Bureau of Planning/Engineering & GIS One Marketway West, 3rd Floor York, Pennsylvania 17401-1231 Fax ( Fax (717) 849-2329 WEST MANCHESTER SPRING GARDEN TOWNSHIP ianitary sewer grid is based on the York City Sanitary Sewer Index Maps. TOWNSHIP Ecs Sanitary sever grid is based on the tork Lity Sanitary Sever Index Maps. Disciolier: The user actionwiedges that the City of York, Pa does not varrant the completeness, currentness, accuracy or precision of the data provided. Plant/Top data complies with the American Society of Photogrammetry and Renot Sensing (ASPRS) standards for the compliation scale. Subsequent data layers were compled from the plant/top base and available source naterials. Ary use of this data, including for engineering purposes, is done so at the sole risk an lability of the user. O 1998 LITY OF TORK, PENCHLVINEA This sixts to comprise property of the Dig of term. Reproduction of the Problems, statement and in promonental to the Administration of the line May 1998 Page 130 of 599

#### WASTEWATER TREATMENT PLANT UNIT CAPACITY EVALUATION

#### A. Background

The York City Wastewater Treatment Plant has an existing permitted design capacity for an average daily flow of 26 million gallons per day (MGD). This capacity was maintained during an upgrade project constructed in the late 1980's necessitated by changes in permitted effluent criteria. The most recent Part II Bureau of Water Quality Management Permit application was submitted in and approved in 1985. The design of treatment units and process operations for that application was based on a five-day BOD of 290 mg/l. This high organic loading was a historical loading caused by the large volumes of industrial food processing and paper making wastewaters in the sewage. The concentration of BOD has decreased since 1985 because of closure of some industries and industrial waste pretreatment by remaining industries. Today the raw BOD is less than 220 mg/l 95% of the time. The reduction in BOD suggests that the plant may be able to meet the existing effluent concentration limits at a capacity higher than the original design capacity.

#### B. Plant Capacity Evaluation Based on Current Permitted Effluent Limits

This unit capacity evaluation is intended to quantify the capacity of the plant and its treatment units based on current wastewater characteristics, PADEP design guidelines, industry standards and experience with the treatment processes in use at the York plant. Many of the unit processes were relatively new technology when the York plant upgrade was designed and constructed. Therefore, actual operational experience by the plant staff is used in this evaluation to refine the design assumptions. In addition to reviewing the design and operational record, information was solicited from I. Kruger, Inc. who holds the patent for the Anaerobic/Oxic (A/O) process in use at the York plant. The detailed results of the evaluation are summarized in Appendix C. This appendix lists the processes and units, provides unit sizes, PADEP standards, and calculated hydraulic and organic capacities where applicable. The hydraulic capacity is determined for each of the plant's three parallel treatment trains. Average and peak capacities are provided where appropriate. Organic capacity of units is also indicated for some units, but where possible, capacities were calculated based on plant influent flow using the characteristics of the present wastewater treated. The City has the capability of controlling wastewater characteristics through its USEPA approved pretreatment program. Therefore, the wastewater organic loading characteristics are not expected to increase over time.

The capacities of "critical units" are indicated in Table 4, York City Wastewater Treatment Plant Capacity of Critical Units. Although all units are necessary to the operation of the plant, it is the main treatment processes that limit the capacity of the plant to meet permit requirements. The supporting process units can be modified if necessary to provide that capacity necessary to match that of the main treatment units. The capacity limits of these critical process units essentially determines the capacity of the plant without major modification, expansion or upgrade.

TABLE 4
YORK CITY WASTEWATER TREATMENT PLANT
CAPACITY OF CRITICAL UNITS

| UNITS TREAT-<br>MENT<br>TRAIN |            | HYDRAULIC C.<br>Average          | APACITY MGD<br>Peak | REMARKS   |
|-------------------------------|------------|----------------------------------|---------------------|---|
| Headworks:                    |            |                                  |                     |   |
| Mechanical<br>Screens         |            |                                  | 54.0                |   |
| Grit Removal<br>Units         |            |                                  | 50.0                |   |
| Train 1:                      |            |                                  |                     |   |
| Raw Pumps                     | <b>T</b> 1 | 8.1                              | 12.1                |   |
| Oxygen Reactor                | T1         | 1.8                              | 9.2                 |   |
| Clarifiers                    | T1         | 5.0                              | 10.0                |   |
| Total Train 1:                | T1         | 1.8                              | 9.2                 |   |
| Train 2:                      |            |                                  |                     |   |
| Primary Tanks                 | T2 &T3     | 14.5                             | 36.4                | Assumes channel improvements and restoration of all units to service                        |
| A/O Tanks                     | Т2         | 12.4                             |                     |   |
| Clarifiers                    | Т2         | 11.8 (PADEP),<br>9.4 I. (Kruger) | 18.8                |   |
| Effluent Pumps                | T2         |                                  | 15.0                |   |
| Total Train 2:                | T2         | 12.4                             | 15.0                | Assumes adequate clarification can<br>be achieved through chemical<br>addition if necessary |
| Train 3:                      |            |                                  |                     |   |
| Raw Pumps                     | T-3        |                                  | 14.                 |   |
| Primary Effluent<br>Pumps     | Т3         |                                  | 14.                 |   |
| Total Pumps                   | Т3         |                                  | 28.                 |   |
| A/O Tanks                     | T3         | 14.4                             |                     |   |

| UNITS                  | TREAT-<br>MENT<br>TRAIN | HYDRAULIC C.<br>Average | APACITY MGD<br>Peak | REMARKS  |
|------------------------|-------------------------|-------------------------|---------------------|--|
| Clarifiers             | Т3                      | 19.8                    | 39.6                |  |
| Total Train 3:         | Т3                      | 14.4                    | 28.                 |  |
| Secondary<br>Effluent: |                         |                         |                     |  |
| Filters                |                         |                         | 42.4                | May require additional capacity if I/I is not reduced                                  |
| Disinfection<br>Units  |                         |                         | 42.                 | May require additional capacity if I/I is not reduced                                  |
| Sludge<br>Treatment:   |                         |                         |                     |  |
| Digesters              |                         | 31.                     |                     | Assumes modification of heating system   |
| Belt Filters           |                         | 44.                     |                     | **************************************   |
|                        |                         |                         |                     |  |
| Total Plant            |                         | 28.6                    | 42.                 | Requires consideration of increased pumping capacity if I/I reduction is not obtained. |

The total redefined capacity (average daily flow) of 28.6 MGD is based on use of all three treatment trains. Train 1, an oxygen activated sludge process, cannot provide nitrification as currently configured, and flow through this unit must be limited to an average of 1.8 MGD to insure overall compliance with the ammonia limit. Modifications/replacement of the pure oxygen generator is required to place Train 1 into permanent service or oxygen would have to be purchased and stored. The existing generator system has been out of service for ten years and is currently not operable. Train 2, an A/O process, can provide nitrification at an average flow of 12.4 MGD. This flow is slightly above the capacity of the Train 2 clarifiers, but it is taken as the capacity of Train 2 under the assumption that the clarifiers could process this flow. If clarification is found to be inadequate, modifications could be made to the clarifiers to improve settling. Alternatively chemical additions could be made to the mixed liquor to accelerate sedimentation. Train 3, also an A/O process, can provide nitrification at an average flow of 14.4 MGD of combined raw and primary treated wastewater. The preliminary treatment, primary treatment, filtration, and disinfection units can provide the necessary capacity to support the biological treatment units. Filtration and disinfection may require additional capacity if I/I is not controlled to reduced peak flows. The solids processing units are also adequate, but improvements should be made to the activated sludge wasting units regardless of changes in flow. The digester's heating system may also have to be modified and improved as solids loadings increase.

The theoretical peak treatment capacity is 42 MGD based on the design capacity of the disinfection units. This peak is approximately 1.5 times the average plant capacity of 28.6 MGD. The actual peak hydraulic capacity of the plant is somewhat higher than the 42 MGD since the plant has effectively treated and disinfected peak instantaneous flows of near 60 MGD. The effectiveness of treatment, however, will decline at higher flows.

If the total needs of the users of the system require a redefinition of the plant's capacity, the York City Sewer Authority may request a modification of its permit based on this evaluation. The PADEP may grant such a redefinition, but the agency may not grant a significant increase in the effluent mass limits even if it can be demonstrated that the plant can meet the existing concentration limits at higher flows. This condition could result in a tightening of the effluent concentration limits. The system users' ability to control peak flows and the City's ability to maintain good performance during periods of high flow may ultimately determine the limit to the average flow that can be accepted. The PADEP does not now limit the discharge volume, but bases the concentration limits on the design flow. If peak flows can be reduced through control of inflow and infiltration, additional capacity can be provided without increasing the rated capacity and without further decreasing the effluent concentration limits in the permit.

#### C. Plant Capacity to Meet Effluent Total Nitrogen Limit

PADEP has required the plant effluent to be monitored for total nitrogen. This requirement places the York City Sewer Authority on notice that a total nitrogen limit may be placed on the plant in the future. Therefore, a plant unit capacity evaluation was conducted assuming that existing effluent limits will remain similar to those currently imposed even at a modestly higher design flow but a limit of 8.0 mg/l total nitrogen would be added to the permit.

Denitrification is the process used to remove the nitrate created by nitrification from the wastewater. The PADEP has indicated no intention to require denitrification, but given the possibility that the agency may be forced to do so either as a condition of a regional pact or to satisfy requirements from the USEPA, the potential for denitrification using the existing facilities was evaluated. I. Kruger Inc. provided the methodology and parameters used to determine the capacity for denitrification available in the existing tanks. The evaluation assumes that modifications could be made to provide an anoxic zone and necessary internal tank return flows. To achieve denitrification would require an aerobic holding time of 1.5 hours and an anoxic holding time of 1.75 hours. The final oxic zone would be sized to have an F/M ratio of 0.17 at a mixed liquor volatile suspended solids concentration of 2,800 mg/l. The capacity of the plant to provide denitrification based on the existing sizes of the three treatment trains is indicated in Table 5, Existing Plant Capacity Available for Denitrification.

# TABLE 5 EXISTING CAPACITY AVAILABLE FOR DENITRIFICATION (MGD)

| Train 1 | 0.3 MGD |
|---------|---------|

| Train 2 | 8.0 MGD  |
|---------|----------|
| Train 3 | 10.3 MGD |
| TOTALS  | 18.6 MGD |

The capacity of 18.6 MGD is substantially less than the current design capacity of 26 MGD or the possible redefined capacity of 28.6 MGD that could be justified based on the evaluation of units under existing permit limits. To achieve nitrification of a design flow greater than 18.6 MGD would require the construction of additional treatment units.

#### D. Plant Capacity Review

The existing treatment plant, under current effluent limits, has sufficient capacity for the 20 year planning period for the flow identified by the users of the system. The plant has 6.483 MGD of excess capacity under the ultimate flow planning period scenario.

If a total nitrogen effluent limit is added to the treatment plant's NPDES permit, the plant would require an upgrade construction project to maintain its current 26.0 MGD capacity.

| . &MH.UP &                             | MH.DN  | DIAMETER.      | LENGTH          | CAPACITY         | REQUIRED                                | CAPACITY           | PERCENT        | MH DEPTH   |
|--|--|----------------|-----------------|------------------|---|--------------------|----------------|------------|
| 7                                      | -1-3   | 2.377          |                 |                  | \$************************************* |                    | CAPACITY       | PERCENT    |
| A. S. Carlos                           | Market and the   | > `(IN.) →     | (FT.)           | (MGD)            | CAPACITY                                |                    | OF INTERCEPTOR | SURCHARGED |
| *t*.: *A1                              |  | 72             | 137             | 45.016<br>8.655  | 35.456<br>34 092                        | 9.560<br>-25 436   | 0.79<br>4 54   | 250/       |
|  | A1 A2  | 72             | 518             | 53.051           | 34.085                                  | 18.966             | 0.64           | 35%        |
| A4-                                    | A3 - 4 - 5   | 72             | 365             | 41.092           | 34.027                                  | 7.065              | 0.83           |            |
| 127-76 A5 WWW                          |  | 72             | 436             | 49.767           | 33.258                                  | 16.509             | 0.67           |            |
| . ` A6∜∜.€.                            | .* >≛√A5 <u>,</u> ,  | 72             | 439             | 43.749           | 33.258                                  | 10 491             | 0 76           |            |
| A7                                     |  | 72             | 460             | 51.978           | 33.258                                  | 18.720             | 0.64           |            |
| ************************************** | <del></del>  | 72<br>72       | 506<br>263      | 52.521<br>46.251 | 33.258<br>33.258                        | 19.263<br>12 993   | 0 63<br>0 72   |            |
| ** A9 *** **<br>*** A10*               | A0 5<br>✓ A9   | 72             | 360             | 46.852           | 33.206                                  | 13 646             | 0.71           |            |
| <b>À A118</b> ₹ 8                      |  | 72             | 379             | 47 453           |   | 14 247             | 0.70           |            |
| - A12                                  |  | 72             |                 | 49.198           | 33.206                                  | 15.992             | 0.67           |            |
| A13                                    | *A12   | 72             | 366_            | 45.016           |   | 17 033             | 0.62           |            |
| A14%                                   | A13  | 72<br>72       | 451             | 43.103<br>44.389 |   | 15.120<br>16 406   | 0.65           |            |
| <b>***A15</b> .2⊌ • **<br>**           | A14 37   | 54             | <u>85</u><br>81 | 24 389           | · · · · · · · · · · · · · · · · · · ·   | 7 641              | 0.63<br>0.69   |            |
| ₹ VA17 `                               |  | 54             | 202             | 22.036           |   | 5 288              | 0.76           |            |
| , A18 °×1                              | A17  | 54             | 360             | 21.758           |   | 5.010              | 0.77           |            |
| ¥A19                                   | - <del></del>  | 54             | 358             | 13 038           | 16.749                                  | -3 710             | 1.29           | 21%        |
| A20 × x                                | A19 \  | 54             | 370             | 11 551           | 16.749                                  | -5 197             | 1.45           | 22%        |
| A21<br>A22                             | A20 A21  | 54             | 168<br>297      | 25.598<br>70.627 |   | 8.849<br>53.911    | 0.65<br>0.24   | 28%        |
|  | A21  | 48             | 326             | 29.567           |   | 12.851             | 0.24           | ·          |
| A24                                    | <del>ağını (1911) ili karılı dirili diril</del> | 48             | 102             | 42.883           |   |                    | 0.39           |            |
| A25.                                   | A24  | 48             | 238             | 13.704           | <del></del>                             | -3 012             | 1.22           | 22%        |
| A26                                    | A25  | 48             | 283             | 2.547            |   |                    | 6.57           | 27%        |
| - A27                                  | A26  | 48             | 116             | 2.547            |   | -14.163            | 6.57           | 21%        |
| A28<br>A29                             | 400000000000000000000000000000000000000  | 48             | 518<br>392      | 29.567<br>2.547  |   |                    | 0.57<br>6.57   | 14%<br>13% |
| A30                                    | A28<br>A29   | 48             | 335             | 23.323           |   |                    | 0.72           | 31%        |
| A31                                    | A30  | 48             | 97              | 71.254           |   | 54.790             | 0.23           |            |
| -A32                                   | A31  | 48             | 390             | 2.547            | · · · · · · · · · · · · · · · · · · ·   | -10.879            | 5.28           | 36%        |
| A33                                    | A32  |                | 118             | 2.547            |   | <del></del>        | 5.28           |            |
| > A34                                  | A33  | 48             | 243             | 34.234           |   |                    | 0.39           |            |
| A35<br>A36                             | A34<br>A35   | 48             | 93<br>193       | 2.547<br>2.547   |   | -10.879<br>-10.879 | 5.28<br>5.28   | 33%<br>41% |
| A37                                    | A35  | 48             | 70              | 62.334           |   | 48.908             | 0.22           | 42%        |
| A38                                    | A37  | 48             |                 | 2.547            |   | -10.879            | 5.28           |            |
| A39                                    | A38  | 48             | 344             | 24.538           | 13.426                                  | 11.112             | 0.55           | 32%        |
| A40                                    | A39  | 48             | 225             | 2.547            |   | -10 879            | 5.28           |            |
| A41                                    | A40  | 48             | 199             | 26.813           |   |                    | 0.50           |            |
| A42<br>A43*                            | A41<br>A42   | 48             | 372 262         | 11.092<br>21.745 |   | -2.334<br>8.319    | 1.21<br>0.62   | 32%<br>36% |
|  | A42<br>A43   |                | 384             | 16.878           |   | 3.452              |                |            |
| 4                                      | A44  | <del>~</del>   | 400             | 42.734           |   |                    | 0.31           |            |
|  | A45  |                | 108             | 72.243           | 13.426                                  |                    |                |            |
|  | A46  |                | 296             | 62.586           |   |                    |                |            |
| A55<br>A56                             | A54 A55  |                | 283<br>211      | 16.723<br>15.016 |   |                    |                |            |
| A57                                    |  |                | 163             | 18.694           |   |                    |                |            |
| 458 A                                  | A57  | ***            | 247             | 8.733            |   |                    |                |            |
|  | A58  | 42             | 326             | 13.57            | 5.262                                   | 8.313              | 0.39           |            |
|  | A59  |                |                 | 17 279           |   |                    |                |            |
|  | A60 A61  | 42<br>42       | 303<br>230      | 25.708<br>15.740 |   |                    |                |            |
|  | A61  |                |                 | 17.376           |   |                    |                |            |
| A64*                                   | A63.   |                | man televis     | 13.80            | 7 4,460                                 |                    |                |            |
|  | 7. A64∜  | 42             | 247             | 22.40            | 4.460                                   | 17 944             | 0.20           |            |
| > - A66 -34                            | <del></del>  | <del>,,,</del> |                 | 15.94            |   |                    | 0.28           | 3          |
| * * `A67                               | A66 V  | - 42           |                 | 26.67            |   |                    |                |            |
| ``* A68 <i>/</i><br>A73 ` "            | #A67 # * * * * * * * * * * * * * * * * * *   | 42<br>24       |                 | 99.813<br>8.623  |   |                    |                |            |
| × A74 √                                | A50  |                |                 | 17.19            |   |                    |                |            |
| A75 %                                  | <del>~~~\$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>  |                |                 | 30.40            |   |                    |                |            |
| ‴A76                                   | % ~ A75 **   | 30             |                 | 7.26             |   |                    |                |            |
|  | A A76  | 30             |                 | 160.30           | 4 3.290                                 | 157.014            | 0.0            | 2          |
| × A79                                  | * 54 A78 ,47   | 30             | 255             | 20.89            | 9 3.290                                 | 17 608             | 0.1            | 6          |

| MSD    CAPACITY   AVAILABLE   OF INTERCEPTOR   A80   A79   30   269   14.421   3.290   11.131   0.23  | SURCHARGED |
|---|------------|
| A80   |            |
| A81         A80         30         280         13.516         3 290         10.226         0.24           B10-1         B10A         15         65         5.423         0.452         4 971         0.08           B10-2         B10-1         15         127         2.269         0.452         1 816         0.20           B10-3         B10-2         12         204         1 248         0.452         0.795         0.36           B10-3A         B10-3         12         206         1.105         0.452         0.653         0.41           B10-4         B10-3A         12         65         1.080         0.452         0.627         0.42           B10-4A         B10-3A         12         359         1.092         0.452         0.627         0.42           B10-4B         B10-4A         12         149         1.086         0.452         0.633         0.42           B10-5         B10-5         18         222         2.056         0.452         0.633         0.42           B10-6         B10-5         12         358         1.157         0.452         0.705         0.39           B10-7         B10-6         12 <td></td> |            |
| B10-2         B10-1         15         127         2.269         0.452         1 816         0.20           B10-3         B10-2         12         204         1 248         0.452         0.795         0.36           B10-3A         B10-3         12         206         1.105         0.452         0.653         0.41           B10-4         B10-3A         12         65         1.080         0.452         0.627         0.42           B10-4A         B10-4         12         359         1.092         0.452         0.633         0.41           B10-4B         B10-4A         12         149         1.086         0.452         0.633         0.42           B10-5         B10-4B         18         222         2.056         0.452         1.603         0.65           B10-6         B10-6         12         358         1.157         0.452         0.705         0.39           B10-7         B10-6         12         155         1.997         0.452         1.545         0.23           B10-8         B10-7         12         174         2.036         0.452         1.545         0.23           B10-9         B10-8         12       |            |
| B10-3   |            |
| B10-3A         B10-3A         12         206         1.105         0.452         0.653         0.41           B10-4         B10-3A         12         65         1.080         0.452         0.627         0.42           B10-4A         B10-4A         12         359         1.092         0.452         0.640         0.41           B10-4B         B10-4A         12         149         1.086         0.452         0.633         0.42           B10-5         B10-4B         18         222         2.056         0.452         1.603         0.65           B10-6         B10-5         12         358         1.157         0.452         0.705         0.39           B10-7         B10-6         12         155         1.997         0.452         1.545         0.23           B10-8         B10-7         12         174         2.036         0.452         1.584         0.22           B10-9         B10-8         12         335         1.997         0.452         1.545         0.23           B10-10         B10-9         12         400         1.370         0.452         0.918         0.33           B10-12         B10-10         <   |            |
| B10-4         B10-3A         12         65         1.080         0.452         0.627         0.42           B10-4A         B10-4A         12         359         1.092         0.452         0.640         0.41           B10-4B         B10-4A         12         149         1.086         0.452         0.633         0.42           B10-5         B10-4B         18         222         2.056         0.452         1.603         0.65           B10-6         B10-5         12         358         1.157         0.452         0.705         0.39           B10-7         B10-6         12         155         1.997         0.452         1.545         0.23           B10-8         B10-8         12         174         2.036         0.452         1.545         0.23           B10-9         B10-8         12         335         1.997         0.452         1.545         0.23           B10-10         B10-9         12         400         1.370         0.452         0.918         0.33           B10-12         B10-10         12         225         1.183         0.452         0.763         0.37           B10-13         B10-12         <   |            |
| B10-4B         B10-4A         12         149         1 086         0.452         0.633         0 42           B10-5         B10-4B         18         222         2 056         0.452         1 603         0 65           B10-6         B10-5         12         358         1 157         0.452         0.705         0.39           B10-7         B10-6         12         155         1.997         0.452         1 545         0 23           B10-8         B10-7         12         174         2.036         0 452         1 584         0 22           B10-9         B10-8         12         335         1.997         0.452         1.545         0.23           B10-10         B10-9         12         400         1.370         0 452         0.918         0.33           B10-11         B10-10         12         225         1.183         0.452         0.730         0 38           B10-12         B10-11         12         400         1.215         0.452         0.763         0 37           B10-13         B10-12         12         275         1 202         0.452         0 750         0 38   |            |
| B10-5         B10-4B         18         222         2 056         0.452         1 603         0 65           B10-6         B10-5         12         358         1 157         0.452         0.705         0.39           B10-7         B10-6         12         155         1.997         0.452         1 545         0 23           B10-8         B10-7         12         174         2.036         0 452         1 584         0 22           B10-9         B10-8         12         335         1.997         0.452         1.545         0.23           B10-10         B10-9         12         400         1.370         0 452         0.918         0.33           B10-11         B10-10         12         225         1.183         0.452         0.730         0 38           B10-12         B10-11         12         400         1.215         0.452         0.763         0.37           B10-13         B10-12         12         275         1 202         0.452         0.750         0 38   |            |
| B10-6         B10-5         12         358         1 157         0.452         0.705         0.39           B10-7         B10-6         12         155         1.997         0.452         1 545         0 23           B10-8         B10-7         12         174         2.036         0 452         1 584         0 22           B10-9         B10-8         12         335         1.997         0.452         1.545         0.23           B10-10         B10-9         12         400         1.370         0 452         0.918         0.33           B10-11         B10-10         12         225         1.183         0.452         0.730         0 38           B10-12         B10-11         12         400         1.215         0.452         0.763         0 37           B10-13         B10-12         12         275         1 202         0.452         0 750         0 38  |            |
| B10-8         B10-7         12         174         2.036         0.452         1 584         0.22           B10-9         B10-8         12         335         1.997         0.452         1.545         0.23           B10-10         B10-9         12         400         1.370         0.452         0.918         0.33           B10-11         B10-10         12         225         1.183         0.452         0.730         0.38           B10-12         B10-11         12         400         1.215         0.452         0.763         0.37           B10-13         2B10-12         12         275         1.202         0.452         0.750         0.38   |            |
| B10-9         B10-8         12         335         1.997         0.452         1.545         0.23           B10-10         B10-9         12         400         1.370         0.452         0.918         0.33           B10-11         B10-10         12         225         1.183         0.452         0.730         0.38           B10-12         B10-11         12         400         1.215         0.452         0.763         0.37           B10-13         B10-12         12         275         1.202         0.452         0.750         0.38  |            |
| B10-10         B10-9         12         400         1.370         0.452         0.918         0.33           B10-11         B10-10         12         225         1.183         0.452         0.730         0.38           B10-12         B10-11         12         400         1.215         0.452         0.763         0.37           B10-13         B10-12         12         275         1.202         0.452         0.750         0.38  |            |
| B10-12  |            |
| ₹ B10-13 ★ B10-12 12 275 1 202 0.452 0 750 0 38   |            |
|   |            |
| . B10-T443 B10-13 12 205 1 907 0.452 1.454 0.24   |            |
| 3 B10-15 B10-14 12 200 1.713 0.452 1 261 0.26   |            |
| B10-16 B10-15 12 240 1.092 0.452 0.640 0.41 B10-17 B10-16 12 400 1.092 0.452 0.640 0.41   |            |
| BT0-17         B10-16         12         400         1.092         0.452         0.640         0.41           B10-18         B10-17         12         215         1.105         0.452         0.653         0.41   |            |
| B10-19 B10-18 12 233 1.118 0.452 0.666 0.41   |            |
| B10-20 B10-19 12 277 1 228 0.452 0.776 0.37   |            |
| B10°20 12 180 1.228 0.452 0.776 0.37 B10°22 B10°21 12 190 1.228 0.452 0.776 0.37  |            |
| B10-23 B10-22 12 139 1.222 0.452 0.769 0.37   |            |
| B10-24 B10-23 12 403 1.228 0.452 0.776 0.37   |            |
| B10-25 B10-24 12 125 1.383 0.452 0.931 0.33<br>B10-26 B10-25 12 170 1.396 0.452 0.944 0.32  |            |
| B10-26 B10-25 12 170 1.396 0.452 0.944 0.32 B10-27 B10-26 12 251 1.383 0.452 0.931 0.33   |            |
| B10-28 B10-27 12 140 2.825 0.452 2.372 0.16   |            |
| B2 A12 36 348 24.305 5.217 19 089 0.21  |            |
| 83     82     36     351     17.725     5.217     12.508     0.29       84     83     36     86     17.608     5.217     12.392     0.30  |            |
| B5 84 36 103 18.384 5.217 13.167 0.28   |            |
| B6 B5 36 236 13.523 5.217 8.306 0.39  |            |
| BB7 B6 36 235 12.889 5.217 7.673 0.40<br>B8 B7 36 246 17.039 5.217 11.823 0.31  |            |
| B9 36 115 22.605 5.178 17 427 0.23  |            |
| B10 B9 36 141 14.758 5.055 9.703 0.34   |            |
| BTOA BIO 36 107 16.962 4 919 12.043 0.29 BIT BIOA 36 156 16.962 4.467 12.495 0.26   |            |
| B12 B11 36 126 18.830 4 467 14.363 0.24   |            |
| B13 B12 36 329 11.273 4.467 6.807 0.40  |            |
| B14 B13 36 343 18.384 4.467 13.917 0.24<br>B15 814 30 200 10.530 4.467 6.063 0.42   |            |
| B15         B14         30         200         10.530         4.467         6.063         0.42           B16         B15         30         131         14.771         4.467         10.304         0.30  |            |
| B17 30 22 34.486 4.467 30.019 0.13  |            |
| B18 B17 30 80 11.189 4.467 6.723 0.40   | <u> </u>   |
| B19     B18     30     220     13.691     4.150     9.541     0.30       B20     B19     30     217     11.674     4.150     7.524     0.36   |            |
| B20B; B20B; B20 30 66 14.680 4 150 10.530 0.28  |            |
| B21 B20B 30 121 17.104 4.150 12.954 0 24  |            |
| B22 30 259 11.849 4.150 7 699 0.35<br>B23 30 129 11 829 4.150 7 679 0.35  |            |
| **B24**********************************   |            |
| <u>4.2825 3                                  </u>   | 3          |
| 825 30 199 14.570 4.150 10.420 0.28<br>827 30 216 12.896 4.150 8.746 0.32   |            |
| 30     216     12.896     4.150     8.746     0.32       30     30     194     13.103     4.150     8.953     0.32  |            |
| 30 84 14.803 4.150 10.653 0.28  | 3          |
| 831 830 30 386 11.920 3.426 8.494 0.29  |            |
| 832 831 30 355 12.243 3.426 8.817 0.28<br>30 267 12.178 3.426 8.752 0.28  |            |
| 834 0 833 30 202 13.142 3.426 9.716 0.26  |            |

| MH UP MH DN                              | DIAMETER | a LENGTH∘ . | CAPACITY               | REQUIRED         | CAPACITY          | - PERCENT      | MH DERTH    |
|--|----------|-------------|------------------------|------------------|-------------------|----------------|-------------|
|  | 1000000  |             |                        | ** ** ```\`\`\   | A 14 4 3          | CAPACITY       | MH DEPTH    |
|  |          |             |                        |                  | AVAILABLE         | OF INTERCEPTOR | SURCHARGED  |
| B35 88 Page 884                          | •        | 157         | 12.961                 | 3,426            | 9.535             | 0.26           |             |
| B36 B35 B36 B36                          | 30       | 285<br>116  | 14.331<br>21.034       |                  |                   |                |             |
| - B38 - B37C                             |          | 262         | 13.103                 |                  |                   | 0.14           |             |
| B39A B38                                 |          | 192         | 12.521                 |                  |                   | 0.21           |             |
| ₹**%B39*****   ***                       | 12       | 46          | 5.514                  |                  | 5 068             | 0.08           |             |
| "≽ _ B40 %/ S B39 →                      | 12       | 220         | 1.118                  | 0.446            | 0.672             | 0.40           |             |
| B41                                      | 12       | 229         | 1.144                  |                  |                   | 0.39           |             |
| * \B42**** B41 B42 **                    | 12       | 380         | 1.092                  |                  |                   | 0 41           |             |
| 843** *** *** *** *** **** **** **** *** | 12       | 389<br>385  | 1 092<br>1 092         |                  |                   | 0.41<br>0.40   |             |
| B45 844 844                              | 12       | 404         | 1 099                  |                  |                   | 0.40           |             |
|  |          | 362         | 1 060                  | 0.414            | 0 646             | 0 39           |             |
|  | 12       | 352         | 1 092                  |                  | 0 679             | 0 38           |             |
| B48 - B47 >>                             |          | 303         | 0.963                  | 0.414            | 0.549             | 0 43           |             |
| B49 3 B48 B49 B49                        | 10       | 195         | 0.918                  |                  | 0 776             | 0 16           |             |
| 'B51: 30 B50                             | 10<br>10 | 224         | 0.918                  |                  |                   | 0 16           |             |
| * B52 * * * B51                          | 10       | 90          | 0 918<br>0.918         |                  | 0.782             | 0.16<br>0.15   |             |
| ✓ B53 . ¾ / B52-1                        | 10       | 250         | 0.924                  |                  | 0.789             | 0.15           |             |
| ₩ B54 W S B53 W                          | 10       | 79          | 0 918                  | 0.136            | 0.782             | 0.15           |             |
| 855 854 AB54                             |          | 193         | 0.918                  | 0 136            | 0.782             | 0.15           |             |
| ## B56 ***   #* 1: : B55 ****            |          | 242         | 1.034                  |                  | 0.899             | 0.13           |             |
| C13-1 C13-1 C13-1 C13-1                  | 15<br>15 | 150<br>211  | 9.451<br>3.471         | 1 047<br>1.047   | 8.403<br>2.424    | 0.11           |             |
| C13-3 C13-2                              |          | 300         |                        |                  | 3.426             | 0.30<br>0.23   | <u> </u>    |
| C13-4 C13-3                              |          | 336         | 4.706                  |                  | 4 622             | 0.02           |             |
| C13-5 C13-4                              | 15       | 33          | 1.991                  |                  | 1.907             | 0.04           |             |
| C13-6 C13-5                              |          | 250         | 1.758                  |                  | 1.674             | 0.05           |             |
| C13-7 C13-6                              |          | 278         | 1.694                  |                  | 1 610             | 0.05           |             |
| C13-8 C13-7 C13-8                        |          | 175         | 1.571                  |                  |                   |                |             |
| C13-10 C13-9                             |          | 396<br>93   | 1.131<br>1.719         | 0.084            | 1.047<br>1.635    | 0.08           |             |
| C13-11 C13-10                            |          | 383         | 1.642                  |                  | 1.558             | 0.05           |             |
| C13-12. C13-11                           | 15       | 348         | 1.700                  |                  | 1 616             | 0.05           |             |
| C13-13 C13-12                            |          | 364         | 1.629                  | 0.084            |                   |                |             |
| C13-14 C13-13                            |          | 363         | 1.765                  |                  | 1.681             | 0.05           |             |
| C13-15 C13-14                            |          | 349         |                        |                  | 1.616             | 0.05           |             |
| C13-16 C13-15<br>C13-17 C13-16           |          | 32<br>51    | 1.571<br>1.674         |                  | 1 487<br>1.590    | 0.06           |             |
| © C13-18 C13-1.7                         |          | 299         |                        | <del></del>      | 0.931             | 0.05           | <del></del> |
| C13-19 C13-18                            |          | 299         | 0.937                  |                  | 0.853             | 0.09           |             |
| C13-20 C13-19                            |          | 302         | 0.873                  | 0.084            | 0.789             | 0.10           |             |
| C13-21 C13-20                            |          | 369         | 0.937                  |                  | 0.853             | 0.09           |             |
| C13-22 C13-21                            |          | 373         | 0.924                  |                  | 0.840             |                |             |
| C1 A15                                   | 39       | 183<br>5    | 35.533                 | <del></del>      | 24.299            |                |             |
| C3 // C2                                 |          | 100         | 493.445<br>8.009       | 11 235<br>11.235 | 482.211<br>-3 226 | 0.02           |             |
| C4 C3                                    |          | 272         | 19.017                 |                  | 11.532            |                |             |
| C5 (C4)                                  | 27       | 267         | 13.439                 | 7.414            | 6.025             | 0.55           |             |
| C6-,C5-,                                 | 27       | 300         | 13.439                 |                  | 6.025             | 0.55           |             |
| C7                                       |          | 252         | 13.381                 | 7.414            | 5.966             |                |             |
| C9 C9 C8 C7                              | 27<br>27 | 179         | 13.465                 | 7.414            | 6.050             |                |             |
| C11 C9 C9                                | 27       | 142<br>306  | 4 144<br>10.957        |                  | -2.999<br>3.814   | 1.72<br>0.65   |             |
| ** C12 ,                                 | 27       | 306.<br>340 | 10.957                 |                  | 3.833             |                |             |
| → C13 2 C12                              | 27       | 220         | 15.947                 | 7 143            | 8.804             |                |             |
| * * C14 * >:                             | 27       | 185         | 11.752                 |                  | 5 656             | 0.52           |             |
| 2C15 \$ 27,25 C14.25                     | 24       | 70          | 7.569                  |                  | 1.474             | 0.81           |             |
| 4 - C16 C15 C15 C15                      | 24       |             | 7.563                  |                  | 2.010             |                |             |
| C17                                      | 24<br>24 | 300<br>300  | 7.356                  |                  | 1.803             |                |             |
| 4.2°C19                                  | 24       | 249         | 7 <u>356</u><br>11.273 |                  | 2.489<br>6.406    |                |             |
| -1, C20 % % C19 %                        | 24       | 229         | 10.944                 |                  | 6.076             |                |             |
| , C21 *** - 4 C20 /*                     | 24       | 170         | 11.138                 |                  | 7 576             |                |             |
| £ C23 € 1 £ £ C21 €                      |          | 311         | 8.119                  | 3.219            | 4.900             | 0.40           |             |
| ****C25-**                               | 21       | 456         | 8.229                  | 3.219            | 5 010             | 0.39           |             |

| SOMH UP SEL  | MH DN  | DIAMETER       | LENGTH      | CAPACITY                         | REQUIRED       | CAPACITY 4     | PERCENT- | SMH DERTHE                                       |
|--|--|----------------|-------------|----------------------------------|----------------|----------------|----------|--|
| MH UP  |  |                | (FT.)       | a Hatter of                      |                |                | CAPACITY | PERCENT SURCHARGED                               |
|  |  | ′ 🥍 ້ຶ (IN.) 🛴 | → (FT.) ~ 🤻 | (MGD)                            | CAPACITY       |                |          | SURCHARGED                                       |
|  | ₩  | 21             | 464         |                                  |                | 4 764          | 0 40     |  |
| % C27  | C26  | 21             | 352         | 7.990                            | 3.219          | 4 771          | 0.40     |  |
|  | C27  | 21             | 20          |                                  | 1 092          | 6 846          | 0.14     |  |
|  | % 2 C28 %  | 15             | 511         | 3.258                            | 0.776          | 2 482          | 0 24     | ļ  |
|  | * **** C29* -> ₹                                   | 15             | 30          | 8.410                            | 0.776          | 7 634          | 0.09     |  |
| ∴> C32>₹ 3%  |  | 15             | 147         | 8.410                            | 0.776          | 7 634          | 0 09     |  |
| C334 A   |  | 15             | 43<br>248   | 8.552<br>3.963                   | 0.776          | 7 776<br>3.187 | 0.09     | <b> </b>   |
| 3 C35 S  | ^ C33% <sup>3</sup><br>C34 →                       | 15<br>15       | 76          |                                  | 0.776          | 3.200          | 0.20     |  |
| C36***   | <del></del>  | 15             | 185         | 3.975<br>4.059                   | 0.776<br>0.776 | 3.200          | 0.19     | ]  |
|  | <del> </del>                                       | 15             | 158         | 4.299                            | 0.776          | 3.523          | 0.19     |  |
|  |  | 12             | 8           | 19.858                           | 1.784          | 18.074         | 0.09     |  |
| C27-2/ 3   | C27-1  | 12             | 10          | 3 678                            | 1.784          | 1.894          | 0.03     |  |
|  | ©27-2″ →   | 12             | 213         | 1.732                            | 1.784          | -0.052         | 1.03     | 6%   |
| C27-4  |  | 12             | 230         | 1.862                            | 1.784          | 0.032          | 0.96     | I  |
| €27-5. *   | <del></del>  | 12             | 30          | 1.862                            | 1.784          | 0.078          | 0.96     |  |
| C27-6  | <u> </u>   | 12             | 200         | 1.875                            | 1 784          | 0.090          | 0.95     |  |
| -2,C27-7   |  | 12             | 192         | 1.868                            | 1 784          | 0.084          | 0.95     |  |
| C27-8  |  | 12             | 200         | 1.849                            | 1.784          | 0.065          | 0.93     |  |
| I was to be a second and the second  |  | 12             | 175         | 1 939                            | 1.784          | 0.155          | 0.92     | [  |
|  | C27-9  | 12             | 8           | 3.523                            | 1.739          | 1.784          |          | ·  |
|  | C15  | 12             | 20          | 14.551                           | 0.543          | 14 008         | 0.43     | ·  |
| The state of the s | C15-1  | 12             | 300         | 3.025                            | 0.543          | 2.482          | 0.18     | 1  |
|  | C15-2  | 12             | 300         | 1.875                            | 0.543          |                | 0.18     |  |
| C15-4  | C15-3  | 12             | 315         | 1.745                            | 0.543          | 1 202          | 0.31     | ·  |
| D1   | C3.  | 27             | 526         |                                  | 3.749          | 1 034          |          | <del>                                     </del> |
| D2   | D1   | 27             | 285         | 7.544                            | 3.749          | 3 794          | 0.50     |  |
| D3 (   | D2   | 27             | 284         | 6.257                            | 3.749          | 2.508          |          |  |
| D4   | D3   | 27             | 298         | 6.897                            | 3.581          | 3 316          |          |  |
|  | D4:  | 27             | 58          | 6.833                            | 3.581          | 3 251          | 0.52     |  |
| D6.  |  | 27             | 250         |                                  | 3.581          | 3.361          | 0.52     |  |
| 25 6 D7  | D6   | 27             | 153         | 7.563                            | 3.581          | 3.982          | 0.47     |  |
| D8.  |  | 27             | 290         | 6.981                            |                | 3.400          | <u> </u> | ·  |
| D9   |  | 27             | 394         |                                  | 3.581          | 5.714          |          |  |
| D10  | D9   | 24             | 32          | 7.091                            |                | 5.126          |          |  |
|  | D10  | 24             | 293         | 6.742                            | 1.965          | 4.777          | 0.29     |  |
| D12  | D11  | 24             | 229         | 6.645                            | 1.965          | 4 680          | 0.30     |  |
| D13  | D12  | 24             | 50          | 4.758                            | 1.965          | 2.793          | 0.41     |  |
| D14  | D13  | 24             | 40          | 4.460                            | 1.965          | 2.495          | 0.44     |  |
|  | D14  | 24             | 361         | 6.037                            | 1.965          | 4.072          | 0.33     |  |
| D16  | D15  | 24             | 295         | 5 669                            | 1.965          | 3.704          | 0.35     |  |
| D17  | D16  | 24             | 250         | 5.727                            | 1.965          | 3.762          | 0.34     |  |
| D18  |  | 24             | 283         | 7.149                            | 1.965          | 5.184          | 0.28     |  |
|  | D18  | 18             | 277         | 3.355                            | 1.965          |                | 0.59     |  |
| D20  | D19  | 18             | 98          | 2.663                            | 1.965          | 0.698          | 0.74     |  |
|  | D20  | 18             | 158         | 2.566                            | 1.965          | 0.601          | 0.77     |  |
|  | D21  | 18             | 269         | 2.663                            | 1.965          | 0.698          |          |  |
|  | D22  |                | 36          |                                  | 1.965          | 2.864          |          |  |
| D24  |  | 18             | 263         |                                  | 1.965          |                |          |  |
| → D25  | D24  | 15             | 268         | ·                                |                |                |          |  |
| 5.5.2 F10.5  |  | 18             | 304         |                                  | 1.622          |                |          |  |
| F3 4   |  | 18             | 372         |                                  | 1.622          | 4.531          |          |  |
| 1  | ₩.// <b>F3</b>                                     | 18             | 365         |                                  | 1.261          | 5.766          |          | - <del> </del>                                   |
| - F6   |  | 18             | 219         |                                  | 1.261          | 1.635          |          |  |
| .₹.< <b>F7</b> % €%  | _ <del>                                     </del> | 18             | 255         | 3.950                            | 1.261          | 2.689          |          | V-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1          |
| <u>&gt; &gt; F8×/ &gt;</u>   |  | 18             | 146         |                                  | 1.2 <u>61</u>  | 0 918          |          |  |
| \$ ## F9 \   | //√F8  | 18             | 33          |                                  |                | 1.467          |          |  |
| ः >₹F10 ,ॐ s   |  | 18             | 38          |                                  | 1.261          | 1.441          |          |  |
| F11.75   |  |                | 275         |                                  | 1.261          | 1.972          |          |  |
| ুক্ত নু <b>F</b> 12 ক্র  |  | 18             | 275         |                                  |                | 2.056          |          |  |
| *** F13 *** /  | . ∜ F12  | 15_            | 150         |                                  |                | 1 519          |          |  |
| « -F14 %   |  | 15             | 182         | THE PARTY NAME OF TAXABLE PARTY. |                |                |          |  |
| *** F15 *  | * * *F14 »   | 15             | 415         |                                  | 0.633          | 0.963          |          |  |
| *** C1 35 72   |  | 18_            | 10          |                                  |                | 54.266         |          |  |
| * <u>L1A</u>   |  | 18             | 146         |                                  |                | 3.956          |          |  |
| *** ( L2 ~ ***)  |  | 18             | 279         | -                                |                |                |          |  |
| Asiaw L3 Chain's   | 小维。 <b>《L2</b> 》。                                  | 18             | 223         | 4.150                            | 0.646          | 3.504          | 0.16     | 5  |

## Amended Appendix A-22-b PEAKED EXISTING FLOWS Flow Model Interceptor Capacities

| MH UP  | MH DN                                   | DIAMETER        | NGTH       | * CAPACITY       | REQUIRED                                   | CAPACITY &     | PERCENT        | MH DEPTH        |
|--|---|-----------------|------------|------------------|--|----------------|----------------|-----------------|
|  |   | (IN.)           | 15 47 6 7  | Service Services |  | NA GET         | CAPACITY       | PERCENT         |
|  |   | ^ 🏋 (in.) 🦭 🥆 🦈 |            | ™ (MGD) 🔭        | CAPACITY                                   | AVAILABLE «    | OF INTERCEPTOR | SURCHARGED      |
|  | \$ <i>7607-</i> E3-7-7-7                | 18              | 290        | 4.150            | <del></del>                                | 3.504          | 0 16           |                 |
| 2L5  |   | . 18            | 271        | 4.189            |  | 3.542          | 0.15           |                 |
| L6   |   | 18              | 100        | 7.253            | 0.646                                      | 6.606          | 0 09           |                 |
|  | <u>%``</u> 2.62%                        | 18              | 167        | 7.033            | 0.646                                      |                | 0.09           |                 |
|  | <u> </u>                                | 15:             | 149        | 2.799            | 0.621                                      | 2.178          | 0.22           |                 |
|  |   | 15              | 247        | 2.560            | 0.621                                      | 1.939          | 0.24           |                 |
| `⊊Ľ10-(  |   | 15              | 133        | 5.708            | 0.071                                      | 5.637          | 0 01           |                 |
| · 企业了LTAP。少额   |   | 12              | 295        | 2.411            | 0.071                                      | 2.340          | 0 03           |                 |
| 1L12   |   | 12              | 226        | 1.920            | 0 071                                      | 1 849          | 0.04           |                 |
| <u>₹,≽Ľ9-1*}≪</u>  |   | 12              | 300        | 0.065            | 0.103                                      | -0 039         | 1.60           | 62%             |
| * 2 %  | · L9-1* ·-                              | 12              | 306        | 1 875            | 0.103                                      | 1 771          | 0 05           | 37%             |
|  | ን 🍀 L9-2 🎎 🎋                            | 12              | 375        | 1.487            |  | 1.383          | 0.07           | 23%             |
| <u>. ≺Ľ9-4∂ %</u>  |   | 12              | 384        | 1,493            |  | 1 390          | 0.07           | 8%              |
|  | `                                       | 12              | 249        | 2,204            |  | 2.101          | 0.05           |                 |
| K2T  | ** A46 **                               | 48              | 202        | 110.517          |  | 102.624        | 0 07           |                 |
| I KATIONA  | ≽ K2T.                                  | 24              | 8          | 21.952           |  | 16.568         | 0 25           |                 |
| ,; T2;   |   | 24              | 248        | 19.095           |  | 13.710         | 0.28           |                 |
| 13 34 W  |   | 24              | 285        | 8.791            | 5,385                                      | 3.407          | 0.61           |                 |
| T4   |   | 24              | 226        | 8.882            |  | 3.497          | 0.61           |                 |
| , T5   | * 14 · ·                                | 24              | 203        | 8.668            |  | 3.284          |                |                 |
|  |   | 24              | 171        | 8.778            | ····                                       | 3 394          |                |                 |
|  | <u> 16:~, ∞</u>                         | 24              | 53         | 9.043            |  | 3.659          |                |                 |
| <u>, T8,</u>   |   | 24              | 75         | 8.778            |  | 3.394          |                | <u> </u>        |
|  | T8:00                                   |                 | 300        | 8.778            |  | 3.394          | ·              | <u> </u>        |
|  | 79 T9                                   | 24              | 133        | 8.791            |  | 3.407          | 0.61<br>0.61   |                 |
|  | T10                                     | 24              | 330        | 8.772            |  | 3.387<br>3.387 |                |                 |
|  | T111                                    | 24              | 169        | 8.772            |  | 3.413          |                |                 |
|  | T12                                     | 24              | 195<br>171 | 8.798<br>9.043   | <del></del>                                | 3,413          |                | <b> </b>        |
| And the second s | T13                                     | 24              | 299        | 11,041           | <del></del>                                | 5.656          |                | <del></del>     |
|  | T15                                     | 24              | 299<br>358 | 8,778            |  | 3.394          |                | <u> </u>        |
|  |   | 24              | 319        | 8.300            |  | 2.915          |                |                 |
| 717<br>c 718   | T16                                     | 24              | 319        | 12.502           |  | 7.214          |                | <b></b>         |
| T19  | T18                                     | 24              | 235        | 12.676           |  | 7.214          |                | <u> </u>        |
| T20  | #1 T19                                  | 21              | 291        |                  |  | 3.135          |                | ļ               |
|  | T20                                     | 21              | 254        |                  | <del></del>                                |                |                |                 |
|  | T21                                     | 21              | 248        |                  |  | 3.129          |                | <b></b>         |
|  | T22                                     | 21              | 380        |                  | . <del></del>                              | 3.125          |                | <del></del>     |
|  | T23                                     | 21              | 236        | <del></del>      |  | 3.133          |                | <u> </u>        |
| T25  | T24                                     | 21              | 140        | 8.423            |  | 3.122          |                |                 |
| T26  | 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 21              | 17         |                  |  | 3.051          |                |                 |
|  | T26                                     | il              | 15         | <del></del>      |  | 9.121          |                |                 |
|  | 126<br>★ K27A                           |                 | 38         | 4 771            | <u>.                                  </u> | 3 930          |                | - <del>  </del> |

١.

| .≪MH.UP:⊸.≥  | MH DN  | DIAMETER    | LENGTH                                   | CABACITY         | BEOLUBED  | CADACCTV          |              |                                       |
|--|--|-------------|--|------------------|---|-------------------|--------------|---------------------------------------|
| WINOF  |  | " ' ' ' ' ' | , LENGTH                                 | CAPACITY         | REQUIRED  | CAPACITY          | PERCENT      | MH DEPTH                              |
|  |  | (IN.)3      | * الله الله الله الله الله الله الله الل | (MGD)            | CAPACITY  | AVÄILÄBLE         | CAPACITY     | PERCENT                               |
| A1   | **** PLANT-**  | 72          | 137                                      | 45.016           |   | 2.282             | 0.95         | JONOHANGED:                           |
| **************************************   | O. SA1   | 72          | 138                                      | 8.655            | 39.741  | -31 086           | 5.30         | 35%                                   |
| A3   |  | 72          | 518                                      | 53.051           | 39.735  | 13 316            | 0.75         |                                       |
|  | **** A3**/   | 72          | 365                                      | 41.092           | 39 670  | 1 422             | 0.97         |                                       |
| A5:  | <del></del>  | 72          | 436                                      | 49.767           | 38.817  | 10.950            | 0.78         |                                       |
| A6 A7  |  | 72<br>72    | 439                                      | 43.749           | 38.817  | 4 932             | 0.89         |                                       |
| AB S   | A7 A   | 72          | 460<br>506                               | 51 978<br>52.521 | 38.817  | 13.161            | 0.75         |                                       |
| A9 A9  | ~~~A8  | 72          | 263                                      | 46.251           | 38.811<br>38.811                                  | 13.710<br>7 440   | 0.74<br>0.84 |                                       |
| * A10.** //  | A9~  | 72          | 360                                      | 46.852           |   | 8 100             | 0.83         |                                       |
| * * A11,   | 🛼 🗹 A10 🐣  | 72          | 379                                      | 47 453           | 38.752  | 8 701             | 0.82         |                                       |
| A12 * ```  |  | 72          | 70                                       | 49.198           | 38.752  | 10 446            | 0 79         |                                       |
| A13%   | •  | 72          | 366                                      | 45.016           | 32.004  | 13.012            | 0.71         |                                       |
| >  |  | 72          | 451                                      | 43.103           | 32.004  | 11 099            | 0 74         |                                       |
|  | A14  | 72          | 85                                       | 44.389           | 32.004  | 12.385            | 0.72         |                                       |
| A10  | A15  | 54<br>54    | 81                                       | 24.389           | 20.065  | 4 324             | 0.82         |                                       |
| A18  | A17  | 54          | 202<br>360                               | 22.036<br>21.758 | 20.065<br>20.065                                  | 1 972             | 0.91         |                                       |
| ₹ <u>A19</u> *   | A18:   | 54          | 358                                      | 13.038           | 20.065  | 1 694<br>-7 027   | 0.92<br>1 54 | 22%                                   |
| , A20/   | A19  | 54          | 370                                      | 11 551           | 20.065  | -8 513            | 1.74         | 22%                                   |
| A2.1%  | A20 A  | 54          | 168                                      | 25.598           | 20.065  | 5.533             | 0.78         | 29%                                   |
| A22  | 10.00  | 54          | 297                                      | 70.627           | 20 019  | 50 608            | 0.28         |                                       |
| A23  | A22  | 48          | 326                                      |                  | 20.019  | 9.548             | 0.68         |                                       |
| A24-   | A23  | 48:         | 102                                      | 42.883           | 20.019  | 22.864            | 0.47         |                                       |
| A25  | <del></del>  | 48          | 238                                      | 13.704           |   | -6.315            | 1.46         | 22%                                   |
| A26  | A25<br>A26   | 48<br>48    | 283                                      | ·                |   | -17 473           | 7 87         | 28%                                   |
| <del>- Granganilikasi dan amanggaj bahis</del> i   | A20<br>A27   | 48          | 116<br>518                               | 2.547            | 20.019  | -17 473<br>9.548  | 7.87         | 22%                                   |
| A29  | A28  | 48          | 392                                      | 2,547            | 20.019  | -17 473           | 0.68<br>7.87 | 14%<br>13%                            |
| A30  | The second secon | 48          | 335                                      | 23.323           | 20.019  | 3.303             | 0.86         | 33%                                   |
| A31  |  | 48          | 97                                       |                  |   | 51.487            | 0.28         | 36%                                   |
|  | A31.   | 48          | 390                                      |                  |   | -13.872           | 6.45         | 39%                                   |
|  | A32  | 48 !        | 118                                      | 2.547            | <del></del>                                       | -13 872           | 6.45         | 48%                                   |
| A34  | EEA  | 48:         | 243                                      | 34 234           | <del></del>                                       | 17.815            | 0.48         | 37%                                   |
| A35<br>A36   | A34<br>A35   | 48<br>48    | 93                                       | 2.547            | <del></del>                                       | -13.872           | 6.45         | 37%                                   |
| A30  | A36  | 48          | 193<br>70                                | 2.547<br>62.334  | · · · · · · · · · · · · · · · · · · ·             | -13.872           | 6.45         | 45%                                   |
| A38  | A37  | 48          | 20                                       | 2,547            | · · · · · · · · · · · · · · · · · · ·             | 45.915<br>-13.872 | 0.26<br>6.45 | 46%<br>44%                            |
| A39  | 4 A38  | 48          | 344                                      |                  |   | 8,119             | 0.45         | 36%                                   |
| A40  | A39  | 48          | 225                                      | 2.547            | <del>, , , , , , , , , , , , , , , , , , , </del> | -13.872           | 6.45         | 30%                                   |
| A41  | A40  | 48          | 199                                      | 26.813           |   | 10.394            | 0,61         | 33%                                   |
| A42.   | A41  | 48          | 372                                      | 11.092           | 16.419  | -5.326            | 1.48         | 37%                                   |
|  | A42  | 48          | 262                                      | 21.745           |   | 5,326             | 0.76         | 41%                                   |
|  | A43  | 48          | 384                                      |                  |   | 0.459             | 0.97         |                                       |
| A45<br>A46   | ·*************************************   | 48          | 400<br>108                               | 42.734           |   | 26.315            |              |                                       |
|  | PA46   | 48          | 296                                      | 72,243<br>62,586 |   | 55.824<br>56.432  |              |                                       |
| 32 C C C C C C C C C C C C C C C C C C C   | A54  | 42          | 283                                      |                  |   | 10.569            |              | <del> </del>                          |
| A56  | A55  | 42          | 211                                      | 15.016           |   | 9.114             |              |                                       |
|  | A56  | 42          | 163                                      | 18,694           |   | , 12.793          |              |                                       |
| A58  | A57  | 42          | 247                                      |                  | 5.902   | 2.831             | 0.68         |                                       |
| A59  | 85A  | 42_         | 326                                      |                  |   | 7 712             | 0.43         |                                       |
| Transfer Contract of the Contr | A59  | 42          | 297                                      |                  | *   | 11 674            |              |                                       |
|  | A60<br>A61   | 42<br>42    | 303<br>230                               |                  |   | 20.103            |              |                                       |
|  | A62  | 42          | 230                                      | 15.740<br>17 376 |   | 10.692<br>12.327  |              |                                       |
| A64  |  | 42          | 300                                      |                  | ***************************************           | 8.759             |              |                                       |
| A65  | → A64 * √ *  | 42          | 247                                      |                  |   | 17,356            |              |                                       |
|  | - A65 G  | 42          | 199                                      |                  | 5.048   | 10.892            |              |                                       |
| A67  | A66  | 42          | 357                                      | 26.677           |   | 21.629            |              |                                       |
| A68**  | . ≪A67′  | 42          | 44                                       |                  |   | 96.057            | 0.04         |                                       |
| A73  | A68"   | 24          | 369                                      |                  |   | 4 952             |              | ·                                     |
| A75  | A74  | 30_<br>30   | 275                                      |                  |   | 13 523            |              | · · · · · · · · · · · · · · · · · · · |
| A75  |  | 30          | 28<br>10                                 |                  | 3.672<br>3 672                                    | 26.729            |              |                                       |
| - ( %A78√ \*   |  | 30          | 12                                       |                  |   | 3 594<br>156 936  |              |                                       |
| > A79  |  | 30          | 255                                      |                  |   | 17 531            | 0.02         |                                       |
|  |  |             |  |                  |   |                   | J. U.10      | <u> </u>                              |

## AmendedoAppendix Ak 22-b

| MH/UP            | MH DN  | DIAMETER              | LENGTH     | CAPACITY   | REQUIRED      | CAPACITY       | PERCENT        | MH-DEPTH P<br>PERCENT<br>SURCHARGED   |
|------------------|--|-----------------------|------------|--|---------------|----------------|----------------|---------------------------------------|
|                  |  | (IN.)                 | (FT')      | (MACD)   | CABACITY      | ΑνΔίι ΔΡΙ Ε    | OE ÎNTERCERTOR | SURCHARGED                            |
|                  | Λ70  | 30                    | 269        |  |               | 11 054         | 0.23           | *GOTICHATIGED                         |
| A80              |  | 30                    | 280        |  |               | 10.149         | 0 25           |                                       |
|                  | B10A   | 15                    | 65         |  |               | 4.945          | 0.09           |                                       |
| B10-2            | B10-1  | 15                    | 127        |  |               | 1 791          | 0 21           |                                       |
| B10-3-           | B10-2  | 12                    | 204        |  |               | 0.769          | 0.38           |                                       |
|                  | B10-3*   | 12                    | 206        | WANTE CONTRACTOR OF CONTRACTOR |               | 0 627          | 0.43           |                                       |
| / → B10-4        | B10-3A   | 12                    | 65         | ·  |               | 0.601          | 0.44           |                                       |
| E 10-4A:         |  | 12                    | 359        |  |               | 0.614          | 0.44           |                                       |
| - → B10-4B       |  | 12                    | 149        |  | · <del></del> | 0.608<br>1.577 | 0.44           | <del></del>                           |
| 810-5            | 810-48<br>810-5  | 18<br>12              | 222<br>358 |  |               | 0.679          | 0.69           |                                       |
|                  | B10-5  | 12                    | 155        |  |               | 1.519          | 0 24           |                                       |
| B10-8            |  | 12                    | 174        |  |               | 1 558          | 0.24           |                                       |
| B10-9            |  | 12                    | 335        |  |               | 1 519          | 0.24           | i                                     |
| B10-10           | B10-9  | 12                    | 400        | 1 370  | 0.478         | 0.892          | 0.35           |                                       |
| 6 B10-11-        | B10-10   | 12                    | 225        |  |               | 0.705          | 0.41           |                                       |
|                  | B10-11   | 12                    | 400        |  |               | 0.737          | 0.40           |                                       |
| B10-13           | B10-12",   | 12                    | 275        |  |               | 0.724          | 0.40           |                                       |
| B10-14           | B10-13   | 12                    | 205        |  |               |                | 0.25           |                                       |
|                  | B10-14   | 12<br>12              | 200<br>240 |  |               | 1 235<br>0.614 | 0.28<br>0.44   |                                       |
|                  | B10-16   | 12                    | 400        |  |               |                | 0.44           |                                       |
|                  | B10-17   | 12                    | 215        |  |               |                | 0.43           |                                       |
| B10-19           | <del>•••••••••••••••••••••••••••••••••••••</del>   | 12                    | 233        |  |               |                | 0.43           |                                       |
| B10-20           | The same and the s | 12                    | 277        |  |               | 0.750          | 0.39           |                                       |
| B10-21           |  | 12                    | 180        |  |               |                | 0.39           |                                       |
| B10-22           | B10-21   | 12                    | 190        |  |               |                |                | · · · · · · · · · · · · · · · · · · · |
| B10+23           |  | 12'                   | 139        |  |               |                |                |                                       |
| B10-24           |  | 12                    | 403        |  |               |                |                |                                       |
| ∌® B10-25®       |  | 12                    | 125        |  |               |                | 0.35<br>0.34   |                                       |
| B10-26<br>B10-27 |  | 12                    | 170<br>251 |  |               |                |                |                                       |
| B10-28           |  | 12                    | 140        |  |               |                | <del></del>    |                                       |
| B2.              |  | 36                    | 348        | <del></del>  |               |                |                |                                       |
| B3               |  | 36                    | 351        |  |               |                |                |                                       |
| B47              | B3   | 36                    | 86         | 17 608   | 6.749         | 10.860         | 0.38           |                                       |
| B5               | B4   | 36                    | 103        |  | 6.749         |                |                |                                       |
| * B6             |  | 36⊥                   | 236        |  | <del></del>   |                |                |                                       |
| B7:51            |  |                       | 235        | ····   |               |                |                |                                       |
|                  | B7   | 36                    | 246        |  |               |                |                |                                       |
| B9               | 88<br>89   | 36 <sub>1</sub><br>36 | 115        | <del></del>  | _,            |                |                |                                       |
|                  | B10  | 36                    | 107        |  |               |                |                |                                       |
| B11:             |  |                       | 156        |  |               |                | ·              |                                       |
| B12              | B11  | 36                    | 126        |  |               |                | 0.32           |                                       |
| B13              | B12  | 36                    | 329        | 9 11.273   | 5.947         | 5.326          | 0.53           |                                       |
| B14              | B13  | 36                    | 343        |  |               |                |                |                                       |
| B15              |  |                       | 200        |  |               |                |                |                                       |
| : °B165-         |  |                       | 13         |  |               |                |                |                                       |
| :B17             |  |                       | 2:<br>80   |  |               |                |                |                                       |
| B18              |  |                       | 220        |  |               |                |                |                                       |
|                  | 819  |                       | 21         |  |               |                |                |                                       |
| B20B             |  |                       | 60         |  |               |                |                |                                       |
|                  | B20B   | 30                    | 12         | 1 17.104   | 4 5.617       | 11 487         | 0.33           | 3                                     |
| B22              | B21  | 30                    | 25         |  |               |                |                |                                       |
|                  | , B22  |                       | 12         |  |               |                |                |                                       |
|                  | B23  |                       |            |  |               |                |                |                                       |
| > B25≥           |  |                       | 20         |  |               |                |                |                                       |
|                  | B25<br>B26   | 30                    | 19         |  |               |                |                |                                       |
|                  | B26 3<br>B27   | 30                    | 21<br>19   |  |               |                |                |                                       |
| R30              | B29  |                       |            | 4 14 80  |               |                |                |                                       |
|                  | B30  |                       | 38         |  |               |                |                |                                       |
| B32              |  |                       | 35         |  |               |                |                |                                       |
|                  | B32  | <del></del>           | 26         |  | 8 4.887       | 7 7 292        | 0.4            |                                       |
|                  | B33  |                       | 20         |  |               | 8.255          | 0.3            | 7                                     |

## Amended Appendix A-22-b Flow Model Interceptor Capacities

| MH.UP                                  | MH DN.  | DIAMETER                              | LENGTH 🚓   | CAPACITY   | » REQUIRED     | CAPACITY 34     | PERCENT                                 | MH&DEPTH .                            |
|--|---|---------------------------------------|------------|--|----------------|-----------------|---|---------------------------------------|
|  |   | " " " " " " " " " " " " " " " " " " " | LENGTH     | 1. 4. 2. 3. 3. C. L. | REQUIRED       |                 |   | PERCENT                               |
|  | valt piller + i   | 111.22                                |            | (MGD) <sup>200</sup>                                     | CAPACITY       | AVAILABLE       | OF INTERCEPTOR                          | SURCHARGED                            |
| % ny <b>B35</b> . %∜§.                 | B34   | 30                                    | 157        | 12.961   | 4 887          | 8 074           | 0.38                                    |                                       |
| B36'                                   | 835   | 30<br>30                              | 285<br>116 | 14.331<br>21.034   | 4.350<br>4.350 | 9.981<br>16 684 | 0.30                                    |                                       |
| B37C                                   | B36<br>B37C   | 30                                    | 262        | 13.103   | 4.350          | 8.752           | 0.33                                    |                                       |
| B39A                                   |   | 30                                    | 192        | 12,521   | 4 066          | 8.455           | 0.32                                    | · · · · · · · · · · · · · · · · · · · |
| **** B39****                           | R394  | 12                                    | 46         | 5.514  |                | 4.596           | 0 17                                    |                                       |
|  | ⊛3. 1B392 %   | 12                                    | 220        | 1.118  | 0,918          | 0 200           | 0 82                                    |                                       |
| B41                                    | 840   | 12                                    | 229        | 1 144  | 0.918          | 0 226           | 0.81                                    |                                       |
| B423-(3-)                              |   | 12                                    | 380        | 1.092  | 0.918          | 0 175           | 0.84                                    |                                       |
| ************************************** | B42   | 12                                    | 389        | 1 092  | 0.918          | 0.175           | 0.84                                    |                                       |
| B44                                    |   | 12                                    | 385        | 1.092  | 0.918          | 0.175           | 0 84                                    |                                       |
|  | ₩ B44 💢   | 12                                    | 404        | 1 099  |                | 0.194           | 0.83                                    |                                       |
|  | B45   | 12                                    | 362        | 1 060  | 0 886          | 0.175           | 0.84                                    |                                       |
|  | B46   | 12                                    | 352        | 1.092  |                | 0 207           | 0 81                                    |                                       |
| 848                                    | : B47.  | 10                                    | 303        | 0.963  | 0 886          | 0 078           | 0 92                                    |                                       |
| B49                                    | B48   | 10                                    | 195        | 0.918  |                | 0 297           | 0.68<br>0.68                            |                                       |
|  | 849   | 10                                    | 224        | 0 <u>918</u><br>0.918                                    | 0.621          | 0.297<br>0.297  |   |                                       |
| 851 / 852 / 8                          | B50   | 10                                    | 242<br>90  | 0.918  | 0.621<br>0.601 | 0.297           | 0 68<br>0 66                            | l                                     |
|  |   | 10                                    | 250        | 0.924  | 0.601          | 0.317           | 0.65                                    |                                       |
|  | **************************************  | 10                                    | 79         | 0.918  | 0.601          | 0.323           | 0.66                                    | l                                     |
|  |   | 10                                    | 193        | 0.918  | 0.601          | 0.317           | 0.65                                    |                                       |
| B56                                    |   | 10                                    | 242        | 1.034  | 0.601          | 0.433           | 0.58                                    |                                       |
| C13-1                                  |   | 15                                    | 150        | 9.451  | 1.112          | 8.339           | 0.12                                    |                                       |
| C13-2                                  | <b>∞√C13-1</b>  | 15                                    | 211        | 3.471  | 1 112          |                 | 0.32                                    |                                       |
| C13-3                                  | C13-2   | 15                                    | 300        | 4.473  | 1 112          | 3.361           | 0 25                                    |                                       |
| C13-4                                  | C13-3   | 15                                    | 336        | 4.706  | 0.097          | 4.609           |   |                                       |
| C13-5                                  |   | 15                                    | 33         | 1.991  |                |                 | · • · · · · · · · · · · · · · · · · · · |                                       |
| C13-6                                  |   |                                       | 250        | 1.758  |                | 1 661           | 0.05                                    | · · · · · · · · · · · · · · · · · · · |
| C13-7                                  |   | 15                                    | 278        | 1.694  | 0.097          |                 | 0 06                                    |                                       |
| C13-8                                  | and the first the first first for the first the first | 15                                    | 175        | 1.571  | 0.097          | 1.474<br>1.034  | · · · · · · · · · · · · · · · · · · ·   |                                       |
| C13-9                                  | C13-8   | 15                                    | 396<br>93  | 1.131<br>1.719   | A              | 1.622           | · <del>···········</del>                |                                       |
| C13-10                                 | C13-9<br>C13-10   | 15                                    | 383        |  |                | 1.545           |   |                                       |
| C13-11<br>C13-12                       | C13-10  | 15                                    | 348        | 1.700  | <del> </del>   |                 |   |                                       |
| C13-13                                 |   | 15                                    | 364        | 1 629  |                | 1.532           |   |                                       |
| C13-14                                 |   | 15                                    | 363        | 1.765  |                | <del></del>     | -                                       |                                       |
| C13-15                                 | C13-14  | 15                                    | 349        | 1.700  | - <del> </del> | 1 603           | 0.06                                    |                                       |
| C13-16                                 | C13-15  | 15                                    | 32         | 1.571  | 0.097          | 1.474           | 0.06                                    |                                       |
| , C13-17                               | C13-16  | 12                                    | 51         | 1.674  | 0.097          | 1.577           | - I                                     |                                       |
| C13-18                                 |   | 12                                    | 299        | 1.015  |                | 0.918           |   |                                       |
| ⇒ C13:19                               | <del>DD (GA) Highlich, intra thur bhaint at triotach thai</del> d   |                                       | 299        |  |                |                 |   |                                       |
| C13-20                                 |   |                                       | 302        | 0.873  |                | 0.776           |   |                                       |
| C13-21                                 | ACTION AND ADDRESS OF A STATE OF |                                       | 369        |  |                |                 |   |                                       |
|  | C13-21  |                                       | 373        | 0.924  |                |                 |   |                                       |
|  | A15   | ***                                   | 183        | 35.533<br>493.445  |                |                 |   |                                       |
| C2                                     | C1<br>C2  | 39                                    | 5<br>100   | <del></del>  |                | -3.930          |   |                                       |
| C4/                                    | C3  |                                       | 272        |  |                |                 |   |                                       |
| C5                                     |   |                                       | 267        | 13.439   | <del></del>    |                 |   |                                       |
| C6.                                    |   | 27                                    | 300        | 13.439   |                |                 |   |                                       |
|  | C6.   | 27                                    | 252        | 13.381   |                |                 |   |                                       |
|  |   | 27                                    | 179        | 13.465   |                | 5.410           | 0.60                                    | 0                                     |
|  |   | 27                                    | 142        |  |                |                 |   |                                       |
|  | C9  | <del></del>                           | 306        | 10,957   |                | 3.22            |   |                                       |
|  | C11241  | 27                                    | 340        |  |                | 3.24            |   |                                       |
|  | C12~,,  |                                       | 220        |  |                | 8.21            |   |                                       |
|  | ° ∵ ″C13 ″  |                                       | 185        |  |                |                 |   |                                       |
|  | C14   |                                       | 70         |  |                |                 |   |                                       |
|  | C15   | 24                                    | 292        |  |                |                 |   |                                       |
| C17                                    | C16:  | 24                                    | 300<br>300 | -  |                |                 |   |                                       |
| 7 37 C 10 4 4 4                        | C17   |                                       | 249        |  |                |                 |   |                                       |
| C20                                    | C19   |                                       | 229        |  |                |                 |   |                                       |
|  | C20   | 24                                    | 170        |  |                |                 |   |                                       |
|  | C21   |                                       | 311        |  |                |                 |   |                                       |
|  | C23'  |                                       | 456        |  |                |                 |   |                                       |

## Amended Appendix Am 22-b Flow Model Interceptor Capacities

| MH UP  | MH DN  | DIAMETER | LENGTH                                 | CAPACITY       | a REQUIRED  | CAPACITY        | PERCENT        | .â. MH,DEPTH;∴          |
|--|--|----------|--|----------------|---|-----------------|----------------|-------------------------|
|  |  | MADE TO  | (FT.)                                  |                | CAPACITY  |                 | CAPACITY       | MH, DEPTH<br>PERCENT, # |
|  | Some and the second  | ~        |  |                | CAFACITI  | MAMILADEL       | OF INTERCEPTOR | SURCHARGED!             |
| C25  | C25  | 21       | 464<br>352                             | 7 983<br>7,990 | ·   | 4.518<br>4 525  | 0.43<br>0.43   |                         |
| + C28  |  | 21       | 20                                     | ·····          | +   |                 | 0.16           |                         |
| C29/   |  | 15       |  | 3.258          |   |                 | 0.26           |                         |
|  | * /C29   | 15       |  | 8.410          | +   |                 | 0.10           |                         |
| C32 S  |  | 15       |  | 8.410          |   |                 | 0.10           |                         |
| C33  | % C32  | 15<br>15 |  | 8 552<br>3.963 |   | 7 692<br>3.103  | 0.10<br>0 22   |                         |
|  | C34  | 15       |  | 3.975          |   | +               | 0.22           |                         |
| The state of the s | C35  | 15       |  | 4.059          |   |                 | 0.21           |                         |
| **: C37:   | C36  | 15       |  | 4.299          |   |                 | 0 20           |                         |
|  | <i>&gt;(</i> ;- C27 ;- (-)   | 12       |  | 19 858         |   |                 | 0.09           |                         |
| The state of the s | C27-1  | 12       |  |                |   |                 | 0.49           |                         |
| C27-3  | C27-2<br>C27-3   | 12       |  | 1.732          |   |                 | 1 05<br>0.98   | 7%                      |
|  | C27-4  | 12<br>12 |  |                |   |                 | 0.98           |                         |
|  | C27-5  | 12       |  |                |   |                 | 0.97           |                         |
|  | C27-6  | 12       |  |                |   |                 | 0.97           |                         |
| C27-8  | <del>,                                    </del>   | 12       |  |                |   |                 | 0 99           |                         |
| C27-9  |  | 12       |  |                |   |                 | 0.94           |                         |
| The state of the s | C27-9  | 12       |  |                |   | <del></del>     | 0.50<br>0.04   |                         |
| C15-1  | A Company of the Comp | 12       | ······································ |                | ·   |                 | 0.04           |                         |
| manager temperature per analysis had   | C15-2  | 12       |  |                | ·   |                 | 0.35           |                         |
| 27 - 27  | C15-3  |          |  |                |   |                 | 0.37           |                         |
| D1   | C3.  | 27       |  |                | ~ <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del> |                 |                |                         |
| D2:  | D1   | 27       |  |                |   |                 |                |                         |
| D3:  | D2   | 27       |  |                |   |                 | 0.61           |                         |
| D4<br>D5   | D3   | 27       |  |                |   |                 |                |                         |
| D6   |  | 27       |  |                |   | · <del>  </del> |                |                         |
| D7   | D6   | 27       |  |                |   |                 |                |                         |
| . ₽D8%   | D7.  | 27       |  |                |   |                 |                |                         |
| D9   | -D8  | 27       |  | <del></del>    |   |                 |                |                         |
|  | D9   | 24       |  |                | ·   |                 |                |                         |
| D11<br>D12   | D10<br>D11   | 24       |  |                |   |                 | 0.29           |                         |
|  | D12  | 24       |  |                |   |                 |                |                         |
|  | 7 D13  | 24       |  |                |   |                 |                |                         |
| D15  | D14"   | 24       | ~~~~                                   |                |   |                 |                |                         |
| 6D16   | D15  | 24       |  |                |   | <del></del>     |                |                         |
| D17  | D16.   | 24       |  |                |   |                 |                |                         |
| D19  |  | 18       |  | <del></del>    |   |                 |                |                         |
| D20  | D19  |          |  |                |   |                 |                |                         |
| *D21   | D20  | 18       | 3 158                                  | 2.566          | 1.984   | 0.582           | 0.77           |                         |
| D22  | D21  |          |  |                |   |                 |                |                         |
| D23  | D22  | 18       |  |                |   |                 |                |                         |
| D24<br>D25   | D23  | 18       |  |                |   |                 | ·              |                         |
| D25#   | A31  | 18       |  |                |   |                 |                |                         |
| F3   | F1   | 18       |  |                |   |                 |                |                         |
| F5   | F3   | 18       | 365                                    | 7 027          | 1.286   | 5.740           | 0.18           | B                       |
| F6   | F5   | 18       |  |                |   |                 |                |                         |
| F7 - /* \  | F6 F7  |          |  |                |   |                 |                |                         |
|  | F8"  | 11       |  |                |   |                 |                | ?                       |
|  | F9   | 11       |  |                |   |                 |                |                         |
| F11  | F10  | 7        |  |                |   |                 |                |                         |
| F12  | F1.1   | 11       | 8 27                                   | 3.316          | 1.280   | 3 2.030         | 0.39           | )                       |
| :% ≯ F13∷ F1   | F12  | 1        |  |                |   |                 |                |                         |
|  | F13  |          |  |                |   |                 |                |                         |
|  | F14<br>C20   |          |  |                |   |                 |                |                         |
|  | C20.   |          |  |                |   |                 |                |                         |
| -L2  | L1A  |          |  |                |   |                 |                |                         |
|  | . L2   |          |  |                |   |                 |                |                         |

| MH UP  | MH DN            | DIAMETER | LENGTH.   | CAPACITY<br>(MGD) | , REQUIRED  | CAPACITY   | PERCENT        | MH DEPTH    |
|--|------------------|----------|-----------|-------------------|-------------|------------|----------------|-------------|
|  |                  | 1507-4   | Angerrary |                   | CARACITY    |            | CAPACITY       | PERCENT     |
| X = / = 7 7 € 10   |                  | (IN.)    | (FT.)     | (MGD)             | CAPACITY"   | AVAILABLE" | OF INTERCEPTOR | SURCHARGED  |
| L'47   | LJ               | 18       | 290       | 4.150             | 0.659       | 3.491      | 0.16           |             |
|  | ≥ 2 L4           | 18       | 271       | 4.189             |             | 3.529      | 0.16           |             |
| L6:  | L5               | 18       | 100       | 7 253             | 0.659       | 6.593      | 0.09           |             |
| L74  | L6 :             | 18       | 167       | 7.033             | 0.659       | 6.374      | 0.09           |             |
| L8   | L7.              | 15       | 149       | 2.799             | 0.633       | 2,165      | 0.23           |             |
| 14-3-L9-15-15  | // / L8::://     | 15       | 247       | 2.560             | 0.633       | 1 926      | 0.25           |             |
| 777 L10  |                  | 15       | 133       | 5.708             | 0.078       | 5.630      | 0 01           |             |
| 》以L11章(後)  |                  | 12       | 295       | 2.411             | 0 078       |            | 0.03           |             |
|  | 5"-08" L115-40.2 | 12       | 226       | 1.920             | 0.078       | 1.842      | 0.04           |             |
|  | % % L9.√*\%      | 12       | 300       | 0.000             | 0,103       | -0.103     | 0.00           | 62%         |
| ~L9-2  |                  | 12       | 306       | 1.875             | 0.103       | 1.771      | 0.05           | 37%         |
|  | -4-7° L9-2-      | 12       | 375       | 1.487             | 0.103       | 1.383      | 0 07           | 23%         |
| L9-4   |                  | 12       | 384       | 1,493             | 0.103       | 1.390      | 0.07           | 8%          |
|  | L9-4             | 12       | 249       | 2.204             | 0.103       | 2.101      | 0.05           |             |
| K2T  | A46              | 48       | 202       | 110.517           | 10.265      | 100.252    | 0.09           |             |
| TIDE OF  | K2T              | 24       | 8         | 21.952            |             | 14 324     | 0.35           |             |
| T2;  | T1 (             | 24       | 248       | 19.095            | 7.628       | 11.467     | 0.40           |             |
| (1.5° T3% (1.5°)   | T2.              | 24       | 285       | 8.791             | 7 628       | 1.164      | 0.87           |             |
| ∴ T4   | >> T3            | 24       | 226       | 8.882             | A           |            | 0.86           |             |
| 75   |                  | 24       | 203       |                   | 7.628       |            | 0.88           |             |
| T6   | T5               | 24       | 171       | 8.778             | 7.628       |            | 0.87           |             |
| 760 471  | T6               | 24       | 53        |                   |             |            | 0.84           |             |
|  | 2 T7"            | 24       | 75        | 8.778             |             | 1.151      | 0.87           |             |
| T9/  | → T8.            | 24       | 300       | 8.778             | <del></del> | 1.151      | 0.87           |             |
| T10  | T9.              | 24       | 133       |                   | 7.628       |            |                |             |
| T1112  | T10:             | 24       | 330       | 8.772             | 7.628       | 1 144      | 0.87           |             |
| T12  | T111             | 24       | 169       | 8.772             |             | 1.144      |                |             |
| -T138  | T12              | 24       | 195       |                   |             | 1.170      |                |             |
| T14  | T132             | 24       | 171       | 9.043             |             |            |                |             |
| T15  | T14              | 24       | 299       |                   | 7.628       |            |                |             |
| T16  | T15              | 24       | 358       |                   |             |            | 0.87           |             |
| The state of the s | T16              | 24       | 319       | 8.300             |             | 0.672      | 0,92           |             |
| T18  | T17/             | 24       | 37        |                   |             | 5.036      |                | ļ           |
|  | T18              | 241      | 235       |                   |             | 5.210      |                |             |
| T20  | T19              | 21       | 291       |                   |             | 0.957      | 0,89           |             |
| T21  | T20              | 21       | 254       |                   | <del></del> |            |                |             |
| T22  | T21              | 21       | 248       | 8.416             |             |            |                |             |
| T23  | T22              | 21       | 380       |                   |             | 0.957      |                |             |
| T24  | T23              | 21       | 236       |                   |             |            |                | <del></del> |
| T25  | T24              | 21       | 140       |                   | <del></del> |            |                |             |
| T26:   | T25              | 21       | 17<br>15  |                   | <del></del> |            |                |             |
|  | T263             | 18<br>15 |           | 9.961             | 0.911       | 9.050      |                |             |
| TOWN X K Z B SECTION   | K27A             | 15       | 38        | 4.771             | 0.911       | 3.859      | 0 19           | 1           |

# Amended Appendix A-22-b 10 YEAR PROJECTED FLOWS, PEAKED Flow Model Interceptor Capacities

| MH UP                                  | MH DN  | DIAMETER | LENGTH     | CAPACITY         | REQUIRED *       | · CAPACITY »       | PERCENT                 | MH DEPTH     |
|--|--|----------|------------|------------------|------------------|--------------------|-------------------------|--------------|
|  | alai - Asta  | (IN.)    | * *(FT.) - | (MGD)            | CAPACITY         | AVAILABLE          | CAPACITY OF INTERCEPTOR | PERCENT (**) |
|  | PLANT  | 72       | 137        | 45.016           |                  | 0 090              | 1.00                    | CORTORIANGES |
| A2                                     | A1   | 72       | 138        | 8.655            | 4                | -33.154            | 5.57                    | 35%          |
| A3·                                    |  | 72       | 518        |                  |                  | 11.248             | 0.79                    |              |
| A4                                     |  | 72       | 365        |                  |                  | -0.646             | 1.02                    | 33%          |
| A5<br>A6                               | . A4   | 72<br>72 | 436<br>439 | 49.767<br>43.749 |                  | 8.908<br>2.889     | 0.82<br>0.93            |              |
|  | A6   | 72       | 460        | 51.978           |                  | 11 118             | 0.79                    |              |
| A8                                     | A7   | 72       | 506        | 52.521           |                  | 11 661             | 0.78                    |              |
| 30° A9                                 | 2∜A8 ३   | 72       | 263        | 46.251           | 40.860           | 5.391              | 0.88                    |              |
| % A10                                  | ^^A9   | 72       | 360        | 46 852           |                  | 6 057              | 0.87                    |              |
| A11                                    | A10  | 72       | 379        | 47.453           |                  | 6.658              | 0 86                    |              |
|  |  | 72<br>72 | 70         | 49 198           |                  | 8.403              | 0 83                    |              |
| A13<br>A14                             | A12<br>A13   | 72       | 366<br>451 | 45 016<br>43 103 |                  | 11.306<br>9.392    | 0 75<br>0.78            |              |
|  | <del>arania di kamana ka</del>  | 72       | 85         | 44 389           |                  | 10 679             | 0.76                    |              |
| × A16 *                                | > A15 . ↓  | 54       | 81         | 24 389           |                  | 3 206              | 0.87                    |              |
| ~ A1!7                                 | * A16  | 54       | 202        | 22.036           | 21 183           | 0.853              | 0.96                    |              |
| A18                                    | A17  | 54_      | 360        | 21.758           | 21 183           | 0.575              | 0.97                    |              |
| A19                                    | A18-   | 54       | 358        | 13.038           |                  | -8.145             | 1.62                    | 22%          |
| A20<br>A21                             | A19<br>A20   | 54<br>54 | 370<br>168 | 11.551<br>25 598 | 21.183<br>21.183 | -9.632<br>4.415    | 1 83                    | 23%          |
| A21<br>A22                             |  | 54       | 297        | 70.627           |                  | 49.496             | 0.83                    | 29%          |
| A23                                    |  | 48       | 326        | 29.567           |                  | 8 436              | 0.71                    |              |
| A24                                    | A23  | 48       | 102        | 42.883           |                  | 21 752             | 0.49                    |              |
| A25                                    | <u> </u>   | 48 !     | 238        |                  |                  |                    | 1.54                    | 22%          |
| A26                                    | A25  | 48       | 283        |                  |                  | -18.584            | 8.31                    | 28%          |
| A27                                    | A26  | 48       | 116        |                  |                  | -18.584            | 8.30                    | 22%          |
| A28 V<br>A29                           |  | 48       | 518<br>392 |                  |                  | 8.436<br>-18.584   | 0.71<br>8.30            | 14%          |
| A30                                    | A26<br>A29   | 48       | 335        |                  |                  | 2.191              | 0.91                    | 14%<br>34%   |
| A31                                    | A30  | 48       | 97         | 71.254           |                  | 50.375             | 0.29                    | 37%          |
| A32                                    | A31  | 48       | 390        |                  |                  | -14 641            | 6.75                    | 40%          |
| A33                                    | A32  | 48       | 118        | 2.547            |                  | -14.641            | 6.75                    | 49%          |
|  | **** A33   | 48       | 243        |                  | 17.188           | 17.046             | 0.50                    | 38%          |
|  | A34<br>A35   | 48<br>48 | 93<br>193  | 2 547<br>2 547   |                  | -14 641<br>-14.641 | 6.75                    | 38%          |
| A35<br>A37                             | A35  | 48       | 70         |                  |                  | 45.145             | 6 75<br>0.28            | 46%<br>48%   |
| A38                                    | A37  | 48       | 20         | 2 547            |                  |                    | 6.75                    | 46%          |
| A39                                    | A38  | 48       | 344        | 24.538           |                  |                    | 0.70                    | 38%          |
|  | A39  | 48       | 225        |                  |                  |                    | 6.75                    | 31%          |
| A41                                    | the state of the s | 48       | 199        |                  |                  |                    | 0.64                    | 35%          |
|  | A41  | 48       | 372<br>262 | 11.092<br>21.745 |                  | -6.096<br>4.557    | 1.55                    | 38%          |
|  | A42<br>A43   | 48       | 384        |                  |                  |                    | 0.79<br>1.02            | 43%<br>31%   |
| A45                                    | A44  |          | 400        | <del> </del>     |                  | 25.546             | 0.40                    |              |
| A46                                    | -0 € A45   | 48       | 108        |                  |                  | 55.055             | 0.24                    |              |
|  | > ≪ A46  | 42       | 296        |                  |                  | 55.928             | 0.11                    |              |
| * A55                                  | .*%×A54  | 42       | 283        |                  |                  | 10.065             | 0.40                    |              |
| A56<br>A57                             | A55<br>A56   | 42       | 211<br>163 | 15.016<br>18.694 |                  | 8.623<br>12.301    | 0.43                    |              |
| A57<br>A58                             | A50<br>A57   | 42       | 247        | 8.733            |                  | 2.340              | 0.34<br>0.73            |              |
| A59                                    | A58  | 42       | 326        | 13.575           |                  |                    |                         |              |
| A60                                    | A59  | 42       | 297        | 17 279           | 6.076            | 11.202             | 0.35                    |              |
| A61                                    |  | 42       | 303        | 25 708           |                  | 19.632             | 0.24                    |              |
| A62                                    | A61  | 42       | 230        | 15.740           |                  | 10.226             |                         |              |
| A63 A64                                |  | 42       | 201        | 17.376<br>13.807 |                  | 11 862             |                         |              |
|  |  | 42       | 300<br>247 | 22.405           |                  | 8.293<br>16.891    | 0.40<br>0.25            |              |
| A66                                    | 7.04<br>7.04<br>7.065  | 42       | 199        |                  |                  | 10.427             | 0.25                    |              |
| A67                                    | A66  | 42       | 357        | 26.677           |                  | 21.164             |                         |              |
| ,                                      | X . A67  | 42       | 44         | 99.813           | 3.788            | 96 025             | 0.04                    |              |
| */ A73 * **                            |  | 24       | 369        |                  |                  | 4.919              |                         |              |
| A74                                    |  |          | 275        |                  |                  | 13.491             | 0.22                    |              |
| A76                                    | A74<br>A75   | 30       | 28<br>10   |                  |                  | 26.697<br>3.562    | 0 12                    |              |
| \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | A76  | 30       | - 10<br>12 |                  |                  | 156.904            |                         |              |
| 1 *** A/6                              |  |          |            |                  |                  |                    | . 0.02                  |              |

Flow Model Interceptor Capacities

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# Amended Appendix A-22-b 10 YEAR PROJECTED FLOWS, PEAKED Flow Model Interceptor Capacities

| MH UP                                   | MH, DN,  | DIAMETER    | * LENGTH              | CAPACITY                                | REQUIRED               | CAPACITY &            | PERCENT  | MH DEPTH   |
|---|--|-------------|-----------------------|---|------------------------|-----------------------|--|------------|
|   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1            | (IN.)       | ~- (FT.)              | (MGD)                                   | CAPACITY               | AVAILABLE             |  | SURCHARGED |
| ₩ B35                                   | .~   | 30          |                       | 12 961                                  | 5.126                  | 7 835                 | 0.40   |            |
| B36                                     | ್ಲ್ಯ 335 ಗ                                       | 30          | 285                   | 14.331                                  | 4.583                  | 9.748                 | 0 32   |            |
|   | B36  | 30          |                       | 21 034                                  | 4.583                  | 16.451                | 0 22   |            |
| > B38 /                                 |  | 30          |                       | 13.103                                  | 4 583                  |                       | 0.35   |            |
| . B39A                                  | 440000000000000000000000000000000000000          | 30          |                       | 12.521                                  | 4 286                  | 8 235                 | 0.34   | _          |
| ∑ <sub>17</sub>                         |  | 12          |                       | 5 514                                   | 0 931                  | 4 583                 | 0.17   |            |
| B40 3                                   |  | 12          |                       | 1.118                                   | 0 931_                 | 0_187                 | 0 83   |            |
|   | ** Ø B40* 🐼                                      | 12          | 229                   | 1.144                                   | 0.931                  | 0213                  | 0 81   |            |
| B42                                     |  | 12          |                       | _ 1.092                                 | 0 931                  | 0162                  | 085  |            |
| B437                                    |  | 12<br>12    |                       | 1.092<br>1.092                          | 0.9 <u>31</u><br>0.931 | 0 <u>162</u><br>0 162 | 0 85<br>0.85   |            |
| B45                                     | B44  | 12          |                       | 1 099                                   | 0.918                  | 0.181                 | 0.85   |            |
| B46                                     |  | - <u>12</u> |                       | 1 060                                   | 0.899                  | 0 162                 | 0.85   |            |
| B47                                     | <del></del>                                      | 12          |                       | 1 092                                   | 0.899                  | 0 194                 | 0 82   |            |
| B48                                     | B47  | 10          |                       | 0 963                                   | 0.899                  | 0 065                 | 0.93   |            |
| B49                                     | % B48  | 10          |                       | 0 918                                   | 0.627                  |                       | 0.69   |            |
| - B50 A                                 | % B49° × 3.                                      | 10          |                       | 0 918                                   | 0.627                  |                       | 0.69   |            |
| ***                                     | B50 °  | 10          | make annual armen was | 0.918                                   | 0.627                  | 0 291                 | 0 69   |            |
| : B52 -                                 | B51 🕢  | 10          | 90                    | 0.918                                   | 0.608                  | 0.310                 | 0 66   |            |
| B53 4                                   | B52 → 🦠  | 10          |                       | 0.924                                   | 0 608                  | 0.317                 | 0 66   |            |
| → B54                                   |  | 10          |                       | 0.918                                   | 0.608                  |                       | 0.66   |            |
| B55                                     | B54  | 10          |                       | 0.918                                   | 0.608                  | 0 310                 | 0.66   |            |
| B56                                     |  | 10          |                       | 1.034                                   | 0 608                  | 0.427                 | 0.59   |            |
| C13-1                                   | 4  | 15          |                       | 9.451                                   | 1 209                  |                       | 0 13   |            |
| C13-2                                   | C13-1  | 15          |                       | 3.471                                   | 1.209                  |                       | 0 35   |            |
| 377700000000000000000000000000000000000 | C13-2  | 15<br>15    |                       | 4.473                                   | 1.209<br>0.097         | 3.264<br>4 609        |  |            |
| C13-4                                   | C13-4  | 15          |                       | 4.706<br>1.991                          | 0.097                  |                       | 0.02<br>0.05   | <u></u>    |
| Proposition and a second second second  | C13-4 ∜<br>C13-5                                 | 15          |                       |   | 0.097                  | 1.661                 | 0.05   |            |
| C13-7                                   | C13-6  | 15          |                       |   |                        |                       | 0.06   |            |
|   | C13-7  | 15          |                       |   | 0.097                  |                       | 0.06   |            |
|   | C13-8  | 15          |                       | 1.131                                   | 0.097                  |                       | 0.09   |            |
|   | C13-9  | 15          |                       | 1 719                                   | 0.097                  |                       | 0.06   |            |
| C13-11                                  | C13-10   | 15          |                       | 1 642                                   | 0.097                  | 1.545                 | 0.06   |            |
|   | . C13-11-  | 15          |                       | 1 700                                   | 0.097                  |                       | 0.06   |            |
| C13-13                                  | C13-12   | 15          |                       |   | 0.097                  | 1.532                 | 0.06   |            |
| C13-14                                  | C13-13   | 15          |                       | 1.765                                   | 0.097                  | 1.668                 | 0.06   |            |
| C13-15                                  | C13-14   | 15          |                       | 1.700                                   | 0.097                  | 1.603                 |  |            |
| . <sup>2</sup> / C13-16. <sup>2</sup>   |  | 15          |                       | 1.571                                   | 0.097                  |                       |  |            |
| © C13-17                                | C13-16   | 12          |                       | 1.674                                   | 0 097                  |                       | 0 06   |            |
| C13-18                                  | C13-17   | 12          |                       |   | 0 097                  | 0.918                 |  |            |
| C13-19                                  | C13-18   | 12          |                       |   | 0 097                  |                       |  |            |
| C13-20                                  | C13-19   | 12          |                       |   |                        |                       |  |            |
| C13-21                                  | C13-20   | 12          |                       |   |                        | 0.840<br>0.827        |  |            |
| 013-22                                  | C13-21<br>A15                                    | 12          |                       |   |                        |                       |  | ļ          |
| C                                       | ~ A 10*  | 48          | - t                   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |                        |                       |  |            |
| C3                                      | C1.  | 39          |                       |   |                        |                       |  |            |
| C4                                      | C3   | 30          |                       |   |                        |                       |  |            |
|   | C4   | 27          | 267                   |   |                        | 4                     |  |            |
| C6                                      |  | 27          |                       |   |                        |                       |  |            |
| C7                                      |  | 27          | 252                   |   | 8.591                  | 4 790                 |  |            |
| C8                                      |  | 27          | 179                   |   |                        |                       |  |            |
| C9                                      | C8   | 27          | 142                   | 4 144                                   | 8.235                  | -4.092                |  |            |
| % C110                                  | 13 € 25, C9 🗸 🗓                                  | 27          | 306                   | 10.957                                  | 8 235                  | 2.721                 | 0.75   |            |
| Հ» ∜C12″,‴്                             | 🦑 C11 ° »  | 27          |                       |   |                        |                       | 0.75   |            |
| **                                      | °/″ °C12   | 27          |                       | 15.947                                  | 8 235                  |                       |  |            |
| -C14                                    | <del>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del> |             |                       |   |                        |                       |  |            |
| * C15,34%                               | C14* / y   |             |                       |   |                        |                       |  |            |
| ** C16                                  | C15  | 24          |                       |   |                        |                       | And the same of th |            |
| C17                                     | C16  |             |                       |   |                        |                       |  |            |
| C18: (**                                |  | 24          |                       |   |                        |                       |  |            |
| C19 >>                                  | ' C18  | 24          |                       |   |                        |                       |  |            |
| C20. ** /                               |  | - 24        |                       |   |                        |                       |  |            |
| C21 C23                                 | C20  | 24          |                       | ***                                     |                        |                       |  |            |
| C237                                    | C21 C23  | 21          |                       | · -                                     |                        |                       |  |            |
| 1 V20                                   |  | J           | 400                   | 5.229                                   | 3.052                  | 45//                  | 0.44   | 1          |

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# Amended Appendix A-22-b Flow Model Interceptor Capacities

| MH UP          | MH DN                                      |                                       | LENGTH       | - CAPACITY >       | REQUIRED 49                           | CAPACITY         | PERCENT                | MH DEPTH   |
|----------------|--|---------------------------------------|--------------|--------------------|---------------------------------------|------------------|------------------------|------------|
|                |  | (IN.)                                 | (FT.)        |                    |                                       |                  | CAPACITY               | PERCENT    |
| C26            | C25  | *** (IN.) 21,                         | (FT.)<br>464 | <b>(MGD)</b> 7.983 |                                       | *AVAILABLE *     | OF INTERCEPTOR<br>0.46 | SURCHARGED |
| C27            | C26  | 21                                    | 352          | 7.983              |                                       | 4 337            | 0.46                   |            |
| C28            |  | 21                                    | 20           |                    |                                       | 6.632            | 0.16                   |            |
| C29            | C28  | 15                                    | 511          | 3.258              |                                       | 2.366            | 0.27                   |            |
| C30            | C29  | 15                                    | 30           | 8.410              |                                       | 7 518            | 0 11                   | <b> </b>   |
| C32<br>C33     | C30<br>C32                                 | 15<br>15                              | 147<br>43    | 8.410<br>8.552     |                                       | 7 518<br>7.660   | 0 11<br>0.10           |            |
| C34            | C32  | 15                                    | 248          |                    |                                       |                  | 0.10                   |            |
| C35            |  | 15                                    | 76           | 3 975              |                                       | 3 083            | 0.22                   |            |
| C36            | C35  | 15                                    | 185          | 4.059              | 0 892                                 |                  | 0.22                   |            |
| C37            | C36  | 15                                    | 158          | 4 299              |                                       | 3.407            | 0.21                   |            |
| C27-1<br>C27-2 | C27<br>C27-1                               | 12<br>12                              | 8<br>10      | 19.858<br>3.678    |                                       | 17.951<br>1.771  | 0 10<br>0.52           |            |
| C27-3          | C27-1                                      | 12                                    | 213          | 1.732              |                                       | -0.175           | 1 10                   | 8%         |
| C27-4          | C27-3                                      | 12                                    | 230          | 1 862              |                                       | -0.045           | 1.02                   |            |
| C27-5          |  | 12                                    | 30           | 1.862              |                                       | -0.045           | 1.03                   |            |
| C27-6          | <del></del>                                | 12                                    | 200          |                    |                                       | -0.032           | 1.02                   |            |
| C27-7          | C27-6<br>C27-7                             | 12<br>12                              | 192          | 1.868              |                                       | -0.039<br>-0.058 | 1 02                   |            |
| C27-8<br>C27-9 | C27-8                                      | 12                                    | 200<br>175   | 1.849<br>1.939     |                                       |                  | 1.03<br>0.98           |            |
| C27-10         | C27-9                                      | 12                                    | 8            | 3.523              |                                       | <del></del>      | 0.58                   | 10%        |
| C15-1          | C15  | 12                                    | 20           | 14.551             |                                       | 13.840           | 0.05                   |            |
| C15-2          |  | 12                                    | 300          | <del></del>        |                                       | 2.314            | 0.23                   |            |
| C15-3          |  | 12                                    | 300          | 1 875              |                                       | 1 164            | 0.38                   |            |
| C15-4<br>D1    | C15-3<br>C3                                | 12,                                   | 315<br>526   | 1.745<br>4.783     |                                       | 1 034<br>0 937   | 0.41<br>0.80           |            |
| D2             | D1   | 27                                    | 285          | 7.544              | · · · · · · · · · · · · · · · · · · · |                  | 0.50                   | J          |
| D3             | D2   | 27                                    | 284          |                    | 3 846                                 | 2 411            | 0 62                   |            |
| D4             | D3   | 27                                    | 298          | 6.897              |                                       |                  | 0.53                   |            |
| D5             | D4   | 27                                    | 58           |                    |                                       |                  | 0.53                   |            |
| D6             | D5<br>D6                                   | 27<br>27                              | 250<br>153   |                    | · · · · · · · · · · · · · · · · · · · |                  | 0 53<br>0.48           |            |
| D8             | D7   | 27                                    | 290          |                    | <del></del>                           |                  | 0.52                   |            |
| D9             | D8   | 27                                    | 394          |                    | · · · · · · · · · · · · · · · · · · · | <del></del>      | 0.39                   |            |
| D10            | D9   | 24 :                                  | 32           | 7 091              |                                       |                  | 0.28                   |            |
| D11            | D10  | 24                                    | 293          |                    | ·                                     |                  | 0 30                   |            |
| D12.           | D11.<br>D12                                | 24                                    | 229<br>50    |                    |                                       |                  | 0.30<br>0.42           |            |
| D14            | D13  | 24                                    | 40           |                    |                                       |                  | 0.42                   |            |
| D15            | D14  | 24                                    | 361          | 6 037              |                                       | ·                | 0.33                   |            |
| : D16          | D15  | 24                                    | 295          | !                  |                                       |                  | 0.35                   |            |
| D17            | Interior and a second section and a second | 24                                    | 250          |                    |                                       | <del> </del>     | 0.35                   |            |
| D18<br>D19     | D17  | 24<br>18                              | 283<br>277   | 7 149<br>3.355     |                                       | <del></del>      | 0 28<br>0.60           |            |
| D20            | D19  | 18                                    | 98           |                    |                                       |                  |                        |            |
| D21            | D20  | 18                                    | 158          | 2.566              | 2.004                                 | 0.562            | 0.78                   |            |
| - D22          | D21  | 18                                    | 269          |                    |                                       | <del> </del>     |                        |            |
| D23            | D22  | · · · · · · · · · · · · · · · · · · · | 36           |                    |                                       |                  |                        |            |
| D24<br>D25     | D23  | 18                                    | 263<br>268   |                    |                                       |                  |                        |            |
| F1             | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1      | 18                                    | 304          |                    |                                       |                  |                        |            |
| F3             | F1.  | 18                                    | 372          | 6 154              | 1 875                                 | 4.279            | 0.30                   |            |
| F5             | F3 (. 1)                                   | 18                                    | 365          | 7.027              | 1 409                                 | 5.617            | 0.20                   |            |
| F6             |  | 18                                    | 219          |                    |                                       |                  |                        |            |
| F7<br>F8       | F6 F7                                      | 18<br>18                              | 255<br>146   |                    |                                       |                  |                        |            |
| F9             | F8 = 7                                     | 18                                    | 33           |                    |                                       |                  |                        |            |
| F10            | . ₹ F9                                     | 18                                    | 38           |                    |                                       | ·                |                        |            |
| F11            | , F10 ¿,                                   | 18                                    | 275          | 3.232              | 1 409                                 | 1.823            | 0.43                   |            |
|                | F11.6%                                     | 18                                    | 275          |                    |                                       |                  |                        |            |
| F13<br>F14     | F12  | 15<br>15                              | 150<br>182   | +                  |                                       |                  |                        |            |
| F15 - V        |  | 15                                    | 415          |                    |                                       |                  |                        |            |
| 38 1 E1/K      |  | 18                                    | 10           |                    |                                       |                  |                        |            |
| L1A            | ₹ %/L1%                                    | 18                                    | 146          | 4.893              | 0 963                                 | 3 930            | 0.20                   |            |
| L2             | <b>ℱ</b> ′"₃L1A ∠∰                         | 18                                    | 279          |                    |                                       |                  | 0 16                   |            |
| L3.            | £ L2 🔧                                     | 18                                    | 223          | 4.150              | 0.666                                 | 3 484            | 0 16                   | SI         |

## 10 YEAR PROJECTED FLOWS, PEAKED Flow Model Interceptor Capacities

| MH UP       | MH DN                                  | DIAMETER  | LENGTH     | CAPACITY       | REQUIRED       | CAPACITY       | PERCENT        | MH DEPTH |
|-------------|--|-----------|------------|----------------|----------------|----------------|----------------|----------|
|             | 785-36 XXXX 238-40 1                   | * 4. V. 1 | " MA " MA. | (MGD)          | 2000           | 114 74 14      | CAPACITY       |          |
|             |  | (IN.)     | (FT.)      | (MGD)          | CAPACITY       | AVAILABLE      | OF INTERCEPTOR |          |
| L4.         | ሄૂ * L3 * "*                           | 18        | 290        | 4.150          | 0 666          | 3.484          | 0 16           |          |
| L5          | L4                                     | 18        | 271        | 4 189          | 0 666          | 3.523          | 0.16           |          |
| L6          | L5<br>.L6                              | 18        | 100        | 7.253          | 0.666          | 6 587          | 0.09           |          |
| L7.         | . L6                                   | 18        | 167        | 7.033          | 0.666          | 6.367          | 0 09           |          |
|             | L7                                     | 15        | 149        | 2.799          | 0.640          | 2.159          | 0.23           |          |
|             | L8                                     | 15        | 247        | 2.560          | 0.640          | 1.920          | 0.25           |          |
| 110.0 · · · | / L9                                   | 15        | 133        | 5.708          | 0 078          | 5.630          | 0.01           |          |
| - L11.2://  | %," ;L10 ∰                             | 12        | 295        | 2 411          | 0 078          | 2.334          | 0.03           |          |
| : L12       |  | 12        | 226        |                | 0 078          | 1.842          | 0 04           |          |
|             | L9) 🖈                                  | 12        | 300        |                | 0 103          | -0 103         | 0 00           | 62%      |
| L9-2        |  | 12        | 306        | 1 875          | 0 103          | 1 771          | 0 05           | 37%      |
| L9-3        |  | 12        | 375        | 1 487          | 0.103          | 1.383          | 007            | 23%      |
|             | L9-3                                   | 12        | 384        | 1.493          | 0 103          | 1.390          | 0 07           | 8%       |
| 300000-300  | L9-4                                   | 12        | 249        | 2.204          | 0.103          | 2 101          | 0.05           |          |
| K2T .       | A46                                    | 48        | 202        |                | 10.530         | 99.987         | 0 10           |          |
| <u> 71</u>  |  | 24        | 8          |                | 7.841          | 14.111         | 0.36           |          |
| T2          |  | 24        | 248        | 19.095         | 7.841          | 11.254         | 0.41           |          |
| T3          | -T2                                    | 24        | 285        | 8.791          | 7 841          | 0.950          | 0 89           |          |
| T4'         |  | 24        | 226        | 8 882          | 7.841          | 1 041          | 0.88           |          |
| <u> </u>    | T4                                     | 24        | 203        | 8.668          | 7.841          | 0 827          | 0.90           |          |
| T6          | T5                                     | 24        | 171        | 8.778          | 7.841          | 0.937          | 0.89           |          |
| T7          |  | 24        | 53<br>75   | 9.043<br>8.778 | 7.841<br>7.841 | 1 202          | 0 87           |          |
| T8<br>T9    | ************************************** | 24        |            | 8.778          | 7.841          | 0.937          | 0.89           |          |
|             | T8<br>T9                               | 24        | 300<br>133 | 8.791          | 7.841          | 0 937<br>0 950 | 0 89           |          |
| T10<br>T11  | T10                                    | 24        | 330        | 8.772          | 7.841          | 0.931          | 0.89<br>0.89   |          |
| T12         | T11                                    | 24        | 169        | 8 772          | 7.841          | 0.931          | 0 89           |          |
| T13         | T12                                    | 24        | 195        |                | 7.841          | 0 957          | 0.89           |          |
|             | T13                                    | 24        | 171        | 9 043          | 7.841          | 1.202          | 0.83           |          |
| T15         | T14                                    | 24        | 299        | 11 041         | 7.841          | 3,200          | 0.87           |          |
| T16         | 715                                    | 24        | 358        |                | 7.841          | 0.200          | 0.89           |          |
| Ť17         | T16                                    | 24        | 319        | 8.300          | 7.841          | 0 459          | 0.94           |          |
| T18         | T17                                    | 24        | 37         |                | 7 679          | 4.822          | 0.61           |          |
| T19         | T18                                    | 24        | 235        | 12.676         | 7 679          | 4.997          | 0.61           |          |
| T20         | T19                                    | 21        | 291        | 8 423          |                | 0.743          | 0.91           |          |
| T21         |  | 21        | 254        | 8 449          | 7.679          | 0.769          | 0.91           |          |
| T22         | T21                                    | 21        | 248        |                | 7 679          | 0.737          | 0.91           |          |
| T23         | T22                                    | 21        | 380        |                | 7 679          | 0.743          | 0.91           |          |
| T24         | T23                                    | 21        | 236        | 8 410          | 7.679          | 0.730          | 0.91           | J        |
| T25         | T24                                    | 21        | 140        |                | 7.679          | 0.743          | 0.91           | l        |
| T26         | T25                                    | 21        | 17         | 8 339          | 7 679          | 0 659          | 0.92           |          |
| K27A        | T26                                    | 18        | 15         |                |                | 8.985          | 0.10           |          |
| K28         | K27A                                   | 15        | 38         |                | 0 976          | 3 794          | 0 20           |          |

20 YEAR PROJECTED FLOWS, PEAKED Flow Model Interceptor Capacities

DIAMETER LENGTH CAPACITY REQUIRED CAPACITY PERCENT MH DEPTH MH UP MH DN CAPACITY **PERCENT** CAPACITY® u willing **AVAILABLE** OF INTERCEPTOR SURCHARGED (MGD) (IN.) 44% PLANT 72 137 45 016 49 173 -4.156 1 09 30) A1 -37 149 A2 6.11 72 138 8 655 45.805 35% √A1 A2 53 051 45.798 7.253 0.86 72 518 A3 72 365 41 092 45.740 -4.648 1.11 33% A4 A3 44.816 4 952 0 90 72 49.767 A5 A4 14 436 72 439 43 749 44 816 -1 067 1.02 36% A6 A5 72 51 978 44 816 7 162 0.86 460 A7 **®**A6 ~ A7. 72 506 52.521 44 809 7.712 085 **A8** 72 44 809 1 441 0 97 46 251 263 .A9. 8A A10 √A9 360 46 852 44.738 2.114 0.95 A10 72 449 43 103 44 738 -1 635 1 04 A11 , A12 A1.1 72 70 49.198 44 738 4 460 0 91 39% 37 104 72 366 45 016 7 912 0.82 A12 A13 37.104 A14 **A13** 72 451 43.103 5.999 0.86 7.285 44 389 37.104 0.84 A14 72 85 A15 A15 54 81 24,389 23.323 1.067 0.96 A16 24% (A16 54 202 22.036 23.323 -12861.06 A17 A17 A18 54 360 21 758 23.323 -1 564 1.07 23% ∜A18 -10 284 22% A19 54 358 13.038 23.323 1.79 -11 771 54 370 11.551 23 323 2.02 23% A19 A20 2.275 54 168 25.598 23 323 0.91 29% A21 A20 A21 54 297 70,627 23.264 47 363 0.33 A22 A23 48 326 29.567 23.264 6.303 0 79 A22 42.883 23.264 19.619 0 54 A23 48 102 A24 A24 48 238 13.704 23.264 -9.560 1.70 22% A25 A25 A26 48 283 2.547 23.264 -20.718 9.14 28% 23% 48 116 2 5 4 7 23.264 -20.718 9.14 A26 A27 23.264 A28 A27 48 518 29 567 6.303 0.79 15% 48 2.547 23.264 -20.718 9.14 14% 392 A28 A29 A29 A30 48 335 23.323 23,264 0 058 1 00 35% 48 97 22.889 48 365 0.32 39% A30 71,254 A31 A31 48 390 2.547 18,455 -15.908 7.25 42% A32 48 2.547 18,455 -15.908 7 25 52% A32 118 A33 48 243 34 234 18 455 15.779 0 54 41% A34 A33 A34 48 93 2.547 18.455 -15.908 7 25 40% A35 7 25 48 193 2.547 18.455 -15.908 49% **A35** A36 70 62.334 18,455 43.878 0.30 51% A36 48 A37 -√A37 18.455 -15.908 7.25 49% 48 20 2.547 A38 0.75 A39 48 344 18.455 6.083 40% **8**84 24 538 A39 A40 48 225 2 547 18.455 -15.9087 25 33% 0 69 37% 26.813 18.455 8.358 A41 A40 48 199 18.455 41% A42 A41 48 372 11.092 -7 363 1.66 A42 48 262 21.745 18.455 3 290 0 85 47% A43 A43 48 384 16.878 18.455 -1 577 1.09 34% A44 **A44** 48 400 42.734 18 455 24.279 0.43 46% A45 18 455 A45 108 72.243 53.788 0.26 19% 48 A46 A54 A46 42 296 62.586 7.569 55.016 0.12 42 7.569 9,153 0.45 A54 283 16.723 A55 7.298 7.718 A56 A55 42 211 15 016 0.49 A57 42 18 694 7.298 11.396 0.39 A56 163 A58 A57 42 247 8,733 7.298 1.435 0.84 7 227 6.348 0.53 \_\_A59 42 326 13.575 A58 <u>A60</u> 17 279 6.955 10.323 0.40 A59 42 297 25.708 6.955 18.752 0.27 303 A61 A60 42 A61 15.740 6 387 9.354 0.41 A62 42 230 6.387 0.37 A63 42 201 17 376 10 989 A62 A63 6 387 0.46 <u>∗.</u> A64 42 300 13 807 7 421 16.018 A65 A64 42 247 22,405 6.387 0.28 0.40 A66 42 199 15.941 6 387 9.554 A65 A67 0 24 ~A66 42 357 26.677 6.387 20,291 42 44 99.813 3.859 95.953 0.04 A67 A68 3.769 4.855 0.44 "A73 A68 24 369 8 623 A73 17.195 3.769 13.426 0 22 30 275 A74 A74 A75 30 28 30.401 3.769 26.632 0.12 A76 3.769 A75 30 10 7 266 3.497 0.52A76 3.452 30 12 160.304 156 852 0.02 ~A78 20.899 3.452 17 447 0.17 30 255 A79 ~A.78\*

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| MH UP              | MH DN  | DIAMETER     | LENGTH.        | CAPACITY        | REQUIRED       | CAPACITY    | PERCENT      | MH DEPTH    |
|--------------------|--|--------------|----------------|-----------------|----------------|-------------|--------------|-------------|
|                    |  |              | ~ 6 Mil 8 4    | (MGD)           | OADACITY :     | AVANADIE    | CAPACITY     | SURCHARGED_ |
|                    | A79  | <sup>∞</sup> | (FT.) ~<br>269 | (MGD)<br>14.421 | 3.452          |             | 0 24         | SUNCHANGED  |
|                    | A79  | 30           | 280            | ·               |                | 10.065      | 0.26         |             |
| B10-1              |  | 15           | 65             | 5 423           |                | 4.771       | 0 12         |             |
| B10-2              | B10-1  | 15           | 127            | 2.269           |                |             | 0.29         |             |
| B10-3              | B10-2  | 12           | 204            | 1 248           |                |             | 0.52         |             |
| ₩B10-3A            |  | 12           | 206            |                 |                |             | 0 59         |             |
| *B10-4             | *B10-3A **   | 12           | 65             | 1 080<br>1 092  |                |             | 0.61<br>0.60 |             |
| B10-4A             | B10-4*   | 12<br>12     | 359<br>149     | 1 092           |                |             | 0.60         |             |
| 810-4B №<br>B10-5» | Carrier Committee Committe | 18           | 222            | 2.056           |                |             | 0.94         |             |
| B10-6              | B10-5  | 12           | 358            | 1 157           |                |             | 0 57         |             |
|                    | ₩ B10-6  | 12           | 155            |                 |                |             | 0.33         |             |
| B10-8              | B10-7  | 12           | 174            |                 |                |             | 0.32         |             |
| B10-9              | - <u></u> -  | 12           | 335            |                 |                | <del></del> | 0.33         |             |
| B10-10             |  | 12           | 400            |                 |                | ·           | 0 48<br>0.55 |             |
|                    | B10-10   | 12<br>12     | 225<br>400     |                 | 0.653<br>0.653 |             |              |             |
|                    | B10-11<br>B10-12   | 12           | 275            |                 |                |             |              |             |
|                    | B10-12<br>B10-13   | 12           | 205            |                 |                |             |              |             |
| B10-15             | B10-14   | 12           | <b>**</b> 200  |                 |                | 4           | 0.38         |             |
| B10-16             | ØB10-15√ €   | 12           | 240            | 1 092           |                |             |              |             |
| B10-17             | B10-16   | 12           | 400            |                 |                |             |              |             |
| B10-18             |  | 12           |                |                 |                |             |              |             |
|                    | B10-18   | 12           | 233            |                 |                |             | 0.45         |             |
|                    | B10-19   | 12           | 277            |                 |                |             |              |             |
| B10-21             | B10-20<br>B10-21   | 12<br>12     | 180<br>190     |                 |                |             |              |             |
| B10-22<br>B10-23   |  | 12           | 139            |                 |                | <del></del> |              |             |
| B10-24             |  | 12           | 403            |                 |                |             | 0.40         |             |
| B10-25             | B10-24   | 12           | 125            |                 |                | 0 886       |              |             |
| B10-26             | B10-25   |              | 170            |                 |                |             |              |             |
| B10-27             |  | 12           |                |                 |                |             |              |             |
| B10-28             | B10-27   | 12           |                |                 |                |             |              |             |
| B2                 | A12  | 36<br>36     | 348<br>351     |                 |                |             |              |             |
| B3<br>B4*          | B2<br>B3   |              |                |                 |                |             |              |             |
| B5                 |  | 36           |                |                 |                |             |              |             |
| B6                 | **************************************   | 36           |                |                 |                |             | 0.56         |             |
| В7                 | B6   | 36           | 235            |                 |                |             |              |             |
| B8                 |  | 36           |                |                 |                |             |              |             |
| В9                 |  |              |                |                 |                |             |              |             |
| 810 >∴             | B9-  | 36<br>36     |                |                 |                |             |              |             |
| -B10A              | B10<br>B10A  | 36           |                |                 | <del></del>    |             |              |             |
| B12                |  | 36           |                |                 |                |             |              |             |
| B13                |  | 36           | <del></del>    |                 |                |             |              |             |
| B14                | B13  | 36           |                |                 | 6.606          |             |              |             |
|                    | B14  | 30           |                |                 |                |             |              |             |
|                    | - B15  | 30           |                |                 |                |             |              |             |
| B17                |  | 30           |                |                 |                |             |              |             |
| B18                | B1.7   |              |                |                 |                |             |              |             |
| B19<br>B20         | B18<br>B19   | 30           |                |                 |                |             |              |             |
| B20B               |  | 30           |                |                 |                |             |              |             |
| B21                | B20B   | 30           | ·              |                 |                |             | 0.3          | 7           |
| B22                | √ B21 .∞   | 30           | 25             | 9 11 84         | 9 6 264        |             |              |             |
| B23                | - B22 √  | 30           |                |                 |                |             |              |             |
| B24                |  |              |                |                 |                |             |              |             |
| B25                | B24  | 30           |                |                 |                |             |              |             |
| B26                | B25<br>B26   | 30<br>30     |                |                 |                |             |              |             |
| B27<br>B29         | <del>ang fandan mahijijiji na aran mpa anya</del> mma  | 30           |                |                 |                |             |              |             |
| B30                | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | 30           | ***            |                 |                |             |              |             |
| B31                |  | 30           |                |                 |                |             |              |             |
| B32                | - 8 B31  | 30           | 35             | 5 12.24         | 3 5.50         | 7 673       |              |             |
|                    | B32  | 30           |                |                 |                |             |              |             |
| 834                | 🎾 / B33😭 🕙   | - 30         | 20             | 2 13.14         | 2 5.50         | 7 7.63      | 4 0.4        | 2           |

# Amended Appendix A-22-b 20 YEAR PROJECTED FLOWS, PEAKED Flow Model Interceptor Capacities

| MH UP            | MH DN            | DIAMETER        | Vr. 1                       | CAPACITY .              | REQUIRED       | CAPACITY                              | * PERCENT *                           | MH DEPTH                              |
|------------------|------------------|-----------------|-----------------------------|-------------------------|----------------|---------------------------------------|---------------------------------------|---------------------------------------|
|                  |                  | ં (IN.)}∗′      | િંટ (FT.) <sup>(૧</sup> ે ` | <sup>९ ≜</sup> ₹(MGD) 🚴 | CAPACITY       | AVAILABLE                             | OF INTERCEPTOR                        | SURCHARGED                            |
| ) ≱B35 ⊸/³∖      | B34**            | 30              | 157                         | 12.961                  | 5.507          | 7 453                                 | 0.43                                  |                                       |
|                  | B35              | 30              | 285                         | 14 331                  |                | 9.373                                 | 0.35                                  |                                       |
|                  | B36.             | 30              | 116                         | 21.034                  | 4.958          | 16 076                                | 0.24                                  |                                       |
| B38              | B37C             | 30              | 262                         | 13.103                  |                | 8 145<br>7 867                        | 0,38<br>0 37                          |                                       |
| 839A             | B38<br>B39A      | 12              | 192<br>46                   | 12.521<br>5 514         | 0,950          | 4 564                                 | 0.17                                  |                                       |
| B40              |                  | 12              | 220                         | 1.118                   |                | 0.168                                 | 0.85                                  |                                       |
| 841***           | B40», *          | 12              | 229                         | 1.144                   | 0.950          | 0 194                                 | 0.83                                  |                                       |
| B42              | B41              | 12              | 380                         | 1.092                   |                | 0 142                                 | 0.87                                  |                                       |
| B43              | B42 8<br>B43 8   | 12              | 389                         | 1.092                   | 0.950          | 0.142                                 | 0.87                                  |                                       |
| «B44"            | B43 - ₹          | 12              | 385                         | 1 092                   | 0.950          | 0.142                                 | 0.87                                  |                                       |
|                  | B44              | 12              | 404                         | 1 099                   |                | 0 162                                 | 0.85                                  |                                       |
| B46              |                  | 12              | 362                         | 1 060                   | 0 918<br>0.918 | 0.142<br>0.175                        | 0.86                                  |                                       |
| B47              | B46<br>B47       | 12<br>10        | 352<br>303                  | 1.092<br>0.963          | 0.918          | 0.175                                 | 0.84<br>0.95                          |                                       |
| B48<br>B49       | B48              | 10              | 195                         | 0.918                   |                | 0.271                                 | 0.93                                  |                                       |
| B50              | B49              | 10              | 224                         | 0 918                   |                | 0.271                                 | 0.71                                  |                                       |
| B51              | B50              | 10              | 242                         | 0 918                   | 0.646          |                                       | 0.71                                  |                                       |
| B52              | © B51            | 10              | 90                          | 0.918                   |                | 0.304                                 | 0.67                                  |                                       |
| ∗ 853            | ₩ 852            | 10              | 250                         | 0.924                   | 0.614          |                                       | 0 67                                  |                                       |
|                  | > *B53 *×<       | 10              |                             | 0.918                   |                | 0 304                                 | 0.67                                  |                                       |
| 855              | B54              | 10              | 193                         | 0.918                   |                | 0 304                                 | 0.67                                  |                                       |
| B56              |                  | 10<br>15        | 242<br>150                  | 1 034<br>9.451          | 0.614<br>1 441 | 0.420<br>8.009                        | 0 59<br>0.15                          |                                       |
|                  | C13<br>C13-1     | 15              | 211                         | 3.471                   |                | 2.030                                 | 0.15                                  |                                       |
| C13-2            | C13-2            | 15              | 300                         |                         |                | 3.032                                 | 0.32                                  |                                       |
| C13-4            | C13-3            | 15              | 336                         | 4.706                   | L              | 4.596                                 | 0.02                                  |                                       |
| C13-5            | C13-4            | 15              | 33                          |                         |                | 1.881                                 | 0 06                                  |                                       |
| C13-6            | C13-5            | 15              | 250                         | 1.758                   | 0.110          | 1.648                                 | 0.06                                  |                                       |
|                  | C13-6            | 15              | 278                         | 1.694                   | 0.110          | 1.584                                 | 0.06                                  |                                       |
| C13-8            |                  | 15              | 175                         | 1 571                   | 0.110          |                                       | 0.07                                  |                                       |
|                  | C13-8            | 15<br>15        | 396                         |                         | 0.110          |                                       | 0.10<br>0.06                          |                                       |
| C13-10<br>C13-11 | C13-9<br>C13-10  | 15              | 93<br>383                   | 1.719<br>1.642          |                | 1 610<br>1.532                        | 0.06                                  |                                       |
|                  | C13-11           | ·               | 348                         |                         |                |                                       | 0.06                                  |                                       |
|                  | C13-12           | ··              | 364                         |                         |                |                                       | 0.07                                  |                                       |
|                  |                  |                 | 363                         |                         | 0.110          |                                       | 0.06                                  |                                       |
| C13-15           | C13-13<br>C13-14 | 15              | 349                         | 1.700                   | 0 110          |                                       | 0 06                                  |                                       |
| C13-16           | C13-15           |                 | 32                          | 1,571                   |                |                                       | 0.07                                  |                                       |
|                  | C13-16           | 12              | 51                          |                         |                |                                       | 0.07                                  |                                       |
| C13-18           | C13-17           | 12              | 299                         |                         | 4              | · · · · · · · · · · · · · · · · · · · | 0 11                                  |                                       |
|                  | C13-18           | 12              | 299                         | 0.937<br>0.873          |                | · · · · · · · · · · · · · · · · · · · | 0.12                                  |                                       |
| C13-20           | C13-19<br>C13-20 |                 | 302<br>369                  | 0.873                   |                |                                       | 0.13<br>0.12                          |                                       |
| C13-21           | C13-20           | 12              | 373                         | 0.924                   | 0.110          | ···                                   | 0.12                                  |                                       |
|                  | A15              |                 | 183                         | 35.533                  |                |                                       |                                       |                                       |
| C2               | C1               | 48              | 5                           | 493.445                 |                |                                       |                                       |                                       |
| C3               | C2               | 39              | 100                         | 8.009                   | ····           | -5.772                                | 1.72                                  |                                       |
| C4               | C3               |                 |                             | 19 017                  | 9.858          |                                       | 0 52                                  |                                       |
| C5               | C4               | 27              | 267                         | 13.439                  |                | 3 691                                 | 0 73                                  |                                       |
| C6               | C5               | <u> 27</u>      | 300                         |                         |                |                                       | 0 73                                  |                                       |
| C7               |                  | 27              | 252<br>179                  | 13.381<br>13.465        |                | 3.633<br>3.717                        | 0.73<br>0.72                          |                                       |
| C8<br>C9         |                  | $\frac{27}{27}$ | 1 <u>79</u><br>142          | 4 144                   |                | -5.178                                |                                       |                                       |
| C11              | C8               |                 | 306                         |                         |                | 1.635                                 |                                       |                                       |
| C12              |                  | 27              | 340                         |                         |                | 1 655                                 |                                       |                                       |
| C13              | C12              | 27              | 220                         | 15.947                  | 9.321          | 6 626                                 | 0.58                                  |                                       |
| C14              | . ~ %¿C13 ⊹      | 27              | 185                         | 11 752                  |                |                                       |                                       | · · · · · · · · · · · · · · · · · · · |
| C15<br>C16       | C14              |                 | 70                          |                         | <del></del>    | -0.310                                |                                       |                                       |
| C16/             | C15 🐇            |                 | 292                         | 7 563                   |                | 0.537                                 |                                       |                                       |
| , C17            |                  | 24              | 300                         |                         |                | 0 330                                 |                                       |                                       |
| C18 * §          | 040              | 24              | 300                         |                         |                | 1 254<br>5.171                        |                                       |                                       |
| C19<br>C20       | 123 040          | 24              | 249<br>229                  |                         |                | 4.842                                 |                                       |                                       |
| C21              | C20              | 24              | <u>229</u><br>170           | ·                       |                | 6.580                                 | · · · · · · · · · · · · · · · · · · · |                                       |
|                  | C21              | 21              | 311                         |                         |                | 4.098                                 |                                       |                                       |
| C23 <sup>™</sup> | 1 78,008         |                 |                             |                         |                |                                       |                                       |                                       |

## Amended Appendix Ar 22-b Flow Model Interceptor Capacities

| MH.UP  | MH DN  | DIAMETER         | LENGTH           | CAPACITY   | REQUIRED       | CAPACITY       | PERCENT<br>CAPACITY | MH DEPTH   |
|--|--|------------------|------------------|--|----------------|----------------|---------------------|------------|
|  |  | (IN.)            | (FT.)            | (MGD)  | CAPACITY       | AVAILABLE      | OF INTERCEPTOR      | SURCHARGED |
| C26  | · · · C25  | 21               | 464              | 7 983  | 4.021          | 3 963          | 0 50                |            |
| C27<br>C28   | C26<br>C27   | 21<br>21         | 352<br>20        | 7 990<br>7.938   | 4.021<br>1.435 | 3.969<br>6.503 | 0.50<br>0.18        |            |
| C29  | C28  | 15               | 511              | 3.258  | 0.937          | 2.321          | 0.18                |            |
| C30  | C29  | 15               | 30               |  | 0.937          | 7.473          | 0.11                |            |
| C32  | C30 %  | 15               | 147              |  | 0.937          | 7 473          | 0 11                |            |
| the state of the s | C32  | 15               | 43               | 8.552  | 0.937          | 7 615          | 0.11                |            |
| C34  | .% C33 /<br>C34  | 15<br>15         | <u>248</u><br>76 | 3 963<br>3.975   | 0.937<br>0.937 | 3.025<br>3.038 | 0 24<br>0 24        |            |
| C36  | C35  | 15               | 185              | 4 059  | 0.937          | 3.122          | 0.23                |            |
| The state of the s | C36  | 15               | 158              | 4.299  | 0 937          | 3.361          | 0 22                |            |
| C27-1  | C27  | 12               | 8                | 19.858   | 2.049          | 17 809         | 0.10                |            |
| C27-2  | C27-1  | 12               | 10               | and the second disconnection of the second disconnection o | 2.049          | 1 629          | 0 56                |            |
| C27-3  | C27-2<br>C27-3   | 1 <u>2</u><br>12 | 213<br>230       | 1 732<br>1 862   | 2.049          |                | 1 18<br>1.10        | 10%        |
| C27-4<br>C27-5   | C27-4  | 12               | 30               |  | 2.049          |                | 1.10                |            |
| C27-6  | C27-5  | 12               | 200              | 1.875  |                |                | 1.10                |            |
|  | C27-6  | 12               | 192              | 1.868  | 2.049          | -0 181         | 1 10                |            |
| C27-8  | C27-7  | 12               | 200              |  |                |                | 1.11                |            |
| the same of the sa | C27-8  | 12               | 175              | 1 939  | 2.049          | -0.110         | 1 06                | 220/       |
| C27-10<br>C15-1  | C27-9<br>C15   | 12<br>12         | 8<br>20          | 3.523<br>14.551  |                | <del></del>    | 0.57<br>0.06        | 22%        |
| C15-2  | C15-1  | 12               | 300              | 3.025  |                | 2.172          | 0.00                |            |
| C15-3  | C15-2  | 12               | 300              |  | 0.853          | 1 021          | 0 45                |            |
| C15-4  | C15-3  | 12               | 315              | 1.745  | 0 853          | 0 892          | 0.49                |            |
| D1   | C3:  | 27               | 526              | 4.783  |                |                | 0.82                |            |
| D2.  | D1<br>D2   | 27<br>27         | 285<br>284       | 7.544  | 3.924<br>3.924 |                | 0.52<br>0.63        |            |
| D3   | D3   | 27               | 298              |  | 3.685          |                | 0.63                |            |
| D5   | D4   | 27               | 58               |  |                | 3.148          | 0.54                |            |
| D6   | D5   | 27               | 250              |  | 3.685          |                | 0.53                |            |
| D7   | D6   | 27               | 153              |  |                |                | 0.49                |            |
| D8<br>'D9  | D7<br>D8   | 27<br>27         | 290<br>394       | 6.981<br>9.295   | 3.685          | 3.297<br>5.611 | 0.53<br>0.40        | [          |
| D10  | The many the second sec | 24               | 32               |  | 2.023          | ·              | 0.40                |            |
| D11  | D10  | 24               | 293              |  | 2.023          |                | 0.30                |            |
| D12  | D11  | 24               | 229              | 6.645  | 2.023          |                | 0.30                |            |
| , D13  | D12  | 24               | 50               |  | 2,023          |                | 0.42                |            |
| D14  | D13  | 24               | 40<br>361        |  | <del></del>    | <del> </del>   | 0.45                |            |
| D15<br>D16   | D14  | 24               | 295              | 6.037<br>5.669   |                |                | 0.33<br>0.36        |            |
| D17  | D16  | 24               | 250              |  |                |                | 0.35                |            |
| 2 D18  | D17  | 24               | 283              | 7 149  |                |                | 0.28                |            |
| → D19  | D18  | 18               | 277              |  |                | 1.332          | 0.60                |            |
| D20  | D19  | 18               | 98               | +  |                | 0.640          |                     |            |
| D21<br>D22   | D20<br>D21   | 18<br>18         | 158<br>269       |  |                |                |                     |            |
| D23  | D21<br>D22   | 18               | 36               |  |                |                |                     |            |
| D24  | D23  | 18               | 263              | 4 887  | 2.023          | 2.864          | 0.41                |            |
| D25  | D24  | 15               | 268              |  |                |                |                     |            |
| F1   | A31  | 18               | 304              |  |                |                |                     |            |
| F3<br>F5   | F1<br>F3   | 18<br>18         | 372<br>365       |  |                |                |                     |            |
| F6   |  |                  | 219              |  |                |                |                     |            |
| F7   | F6   | 18               | 255              |  |                |                |                     |            |
| F8   | F7   | 18               | 146              | 2.178  | 1.687          | 0.491          | 0 77                |            |
| F9.  | F8 /   | 18               | 33               |  |                |                |                     |            |
| F10  |  |                  | 38<br>275        |  |                |                |                     |            |
|  |  |                  | 275              |  |                |                |                     |            |
| F13  | F11<br>F12   | 15               | 150              |  |                |                |                     |            |
| F14  | ું કે  | 15               | 182              | 1.823  | 0.847          | 0.976          | 0.46                |            |
| F15  | F14  | 15               | 415              |  |                | 0 750          | 0.53                |            |
| L1   |  |                  | 10               |  |                |                |                     |            |
| L1A  | L1A  | 18<br>18         | 146<br>279       |  |                |                |                     |            |
| L2   |  |                  |                  | 4 74()   | U.6/2          | 3.568          | . 0.16              | . •        |

## 20 YEAR PROJECTED FLOWS, PEAKED Flow Model Interceptor Capacities

| MH UP     | MH DN  | DIAMETER | LENGTH,    | CAPACITY       | REQUIRED :- | CAPACITY        | PERCENT      | MH DEPTH                                |
|-----------|--|----------|------------|----------------|-------------|-----------------|--------------|---|
|           |  | (IN:)    |            | (MGD)          |             |                 | CAPACITY     | PERCENT                                 |
|           |  |          |            |                |             |                 |              | SURCHARGED                              |
| L4        | 5) L3.   | 18       | 290        | 4.150          | 0.672       | 3.478           | 0.16         |   |
|           | L4"  | 18       | 271        | 4.189          | 0.672       | 3 516           | 0.16         |   |
| L6        | L5   | 18       | 100        |                | 0.672       | 6.580           | 0.09         |   |
| L7        | L6   | 18       | 167        |                | 0.672       | 6.361           | 0 10         |   |
| L8        | L7:  | 15       | 149        |                | 0.646       | 2.153           | 0.23         |   |
| L9        | L8   | 15       | 247        | 2.560          | 0.646       | 1.913           | 0.25         |   |
| L10       | - NO. 10   | 15       | 133        | 5.708          | 0.078       | 5.630           | 0.01         |   |
| L11       |  | 12       | 295        |                |             | 2.334           | 0 03         |   |
| × 112     | L11  | 12       | 226        | 1.920          |             | 1.842           | 0.04         |   |
| L9-1      | L9   | 12<br>12 | 300<br>306 | 0.000<br>1.875 |             | -0 103<br>1,771 | 0.00<br>0.05 | 62%<br>37%                              |
| 1.9-2     | L9-1   | 12       | 375        | 1.487          |             | 1.383           | 0.05         | 23%                                     |
| L9-3      | L9-2   | 12       | 375        | 1.493          |             |                 | 0.07         | 8%                                      |
| L9-4      | L9-3<br>L9-4   | 12       | 249        |                |             | 2.101           | 0.07         | 0 76                                    |
| L9-5      | an la companie de la | 48       | 202        |                |             |                 | 0 10         |   |
| K2T<br>T1 | <u></u>  | 24       | 1 8        | 21.952         | 8 145       | 13.807          | 0.37         |   |
| T1<br>T2  |  | 24       | 248        | 19.095         | 8.145       |                 | 0.37         |   |
| T3        | T2   | 24       | 285        | 8.791          | 8 145       | 0.646           |              |   |
| T4        | T3   | 24       | 226        |                | 8 145       |                 | 0.92         | *************************************** |
|           |  | 24       | 203        | 8.668          | 8.145       |                 | 0.94         |   |
|           | T5 -   | 24       | 171        | 8.778          | 8.145       | 0.633           |              |   |
| T6<br>T7  | Т6   | 24       | 53         | 9.043          | 8.145       | 0.899           | 0.90         |   |
| T8        | T7   | 24       | 75         |                |             |                 |              |   |
| T9        | ТВ   | 24       | 300        | 8 778          |             |                 |              |   |
| T10       | Т9   | 24       | 133        | 8 791          |             | 0.646           | 4            |   |
| 711       | T10  | 24       | 330        |                |             | 0.627           | 0.93         |   |
| Т12       | T14  | 24       | 169        |                | 8 145       |                 | 0.93         |   |
| T13       | T12  | 24       | 195        |                |             | 0.653           |              |   |
| T14       | Т13  | 24       | 171        |                |             |                 |              |   |
| T15       |  | 24       | 299        | 11.041         | 8.145       | 2.896           | 0.74         |   |
| Т16       | T1.5   | 24       | 358        | 8.778          |             |                 | 0.93         |   |
| Т17       | T16  | 24       | 319        | 8.300          | 8.145       | 0.155           | 0.98         |   |
| T18       | T17  | 24       | 37         | 12.502         | 7.990       | 4.512           | 0.64         |   |
| T19       | T18  | 24       | 235        | 12 676         | 7.990       | 4.686           | 0.63         |   |
| T20       |  | 21       | 291        | 8 423          | 7.990       | 0.433           | 0.95         |   |
| T21       | T20  | 21       | 254        | 8 449          | 7.990       | 0 459           | 0 95         |   |
| T22       | T21  | à 21     | 248        | 8.416          | 7.990       | 0.427           | 0.95         |   |
| T23       | T22  | 21       | 380        | 8 423          | 7 990       | 0.433           | 0.95         |   |
| T24       |  | 21       | 236        |                |             |                 |              |   |
| T25       | T24  | 21       | 140        | 8 423          | 7.990       | 0 433           | 0.95         |   |
| T26       | T25  | 21       | 17         | 8.339          | 7.990       | 0.349           | 0 96         |   |
|           | T26  | 18       | 15         |                |             | 8.836           |              |   |
| K28       | <del>er Griff in Nagar (1900) ann an an</del>                                    |          | 38         | 4 771          | 1 125       | 3.646           | 0.24         |   |

# Amended Appendix A-22-b Flow Model Interceptor Capacities

| A1   | 44% 36% 35% 34% 34% 37% 38% 39% 38% 37%  40% 35% 35% 39% 33% 32%                 |
|--|--|
| A22. A1. 72 138 8655 50.614 41959 675 A3 A2 72 518 53051 50.608 2.443 0.95 A4 A3 72 365 41092 50.549 9.457 123 A5 A5 A4 72 436 49.677 49.612 0.155 100 A6 A5 A5 72 439 43749 49.612 2.5863 113 A7 A6 72 460 51978 49.612 2.906 0.95 A8 A7 72 506 5251 49.612 2.909 0.94 A9 A8 A7 72 506 5251 49.612 3.361 107 A10 A9 72 360 46.851 49.612 3.361 107 A10 A9 72 360 46.852 49.635 -2.683 1.06 A311 A10 72 379 47.453 49.535 -2.081 1.04 A11 A10 72 379 47.453 49.535 -0.336 1.01 A11 A10 72 366 45 106 40 601 4.416 0.90 A11 A12 A11 72 70 49.98 49.535 -0.336 1.01 A14 A13 72 451 43.103 40.601 2.502 0.94 A16 A15 A16 A15 54 81 24.389 25.268 0.879 1.04 A17 A16 A15 54 81 24.389 25.268 0.879 1.04 A17 A18 A17 54 360 21.758 25.268 3.232 1.15 A18 A17 54 360 21.758 25.268 3.300 0.99 A20 A19 54 388 370 11551 25.268 13.717 2.19 A21 A20 A19 54 388 39 25.268 3.510 1.68 A23 A22 48 326 29.567 25.210 45.477 0.36 A23 A22 48 326 29.567 25.210 45.477 0.36 A24 A23 48 39 25.268 0.330 0.99 A22 A21 420 54 168 25.598 25.268 0.330 0.99 A22 A21 420 48 326 29.567 25.210 45.477 0.36 A24 A23 424 48 39 2.547 25.210 -22.663 9.91 A24 A25 A24 48 39 2.547 25.210 -22.663 9.91 A26 A27 A28 48 336 29.567 25.210 45.477 0.36 A28 A27 48 518 29.567 25.210 45.677 0.85 A24 A23 424 48 39 2.547 25.210 -22.663 9.91 A26 A27 48 518 29.567 25.210 -4.367 0.85 A26 A27 48 518 29.567 25.210 -4.367 0.85 A27 A28 A27 48 518 29.567 25.210 -22.663 9.91 A30 A29 48 335 2.323 25.210 1.1506 1.84 A30 A29 48 335 2.323 2.547 25.210 -22.663 9.91 A31 A30 A29 48 335 2.323 2.547 25.210 -22.663 9.91 A32 A27 48 518 29.567 25.210 -22.663 9.91 A33 A32 A29 48 335 2.547 25.210 -22.663 9.91 A34 A33 A32 A39 48 243 34.24 20.394 41.939 0.33 A38 A39 A38 48 344 24.538 20.394 41.939 0.33 A39 A39 A38 A8  | 36% 35% 34% 34% 37% 38% 39% 38% 37%  40% 35% 35% 39% 33% 32%                     |
| A3   | 35% 34% 34% 37% 38% 39% 38% 37%  40% 35% 35% 39% 33% 32%                         |
| A4 A3 72 365 41 092 50.649 9.457 723 A55 A4 72 436 49 767 49.612 0155 100 A6 A55 A4 72 436 49 767 49.612 0155 100 A6 A55 A5 72 439 43 749 49.612 25663 113 A7 A6 72 460 51 978 49.612 2909 0.94 A8 A7 72 506 52 521 49.612 2909 0.94 A8 A8 A7 72 506 52 521 49.612 2909 0.94 A9 A8 A8 72 263 46 251 49.612 3661 107 A10 A9 72 360 46 852 49.635 2683 1.06 A8 A11 72 A11 72 70 49 198 49.535 2683 1.06 A11 72 A11 72 70 49 198 49.535 20.61 1.04 A12 A11 72 70 49 198 49.535 0.336 1.01 A14 A13 72 451 43 103 40.601 3.768 0.91 A14 A13 72 451 43 103 40.601 3.768 0.91 A16 A16 A15 A16 A16 A15 A16   | 34% 34% 37% 38% 39% 38% 37%  40% 35% 35% 39% 33% 32%                             |
| A55  | 34%<br>37%<br>38%<br>39%<br>38%<br>37%<br>40%<br>35%<br>35%<br>39%<br>33%<br>32% |
| A6   | 37%<br>38%<br>39%<br>38%<br>37%<br>40%<br>35%<br>35%<br>35%<br>39%<br>33%<br>32% |
| A7 A6 72 460 51 978 49.612 2 366 0.95  A8 A7 72 566 52 521 49.612 2 909 0.94  A9 A8 72 360 46 251 49.612 2 909 0.94  A10 A9 72 360 46 252 49.535 2 683 1.06  A11 A10 72 379 47 453 49.535 2 081 1.04  A12 A11 72 70 49 198 49.535 0 336 1.01  A13 A12 72 366 45 16 40 601 2.502 0.94  A14 A13 72 451 43 103 40.601 2.502 0.94  A15 A14 72 85 44 389 40.601 3.788 0.91  A16 A17 A16 54 202 22 036 25 268 3.232 1.16  A17 A18 A17 54 360 21 758 2 2 268 3.232 1.16  A19 A18 A17 54 368 13 038 25 268 12 230 1.94  A20 A19 54 370 11 551 2528 0 330 1.94  A20 A21 A22 48 322 48 326 29.567 25 210 45 417 0 36  A24 A22 48 38 32 2.547 25 210 17 673 0.59  A24 A25 A24 48 283 2.547 25 210 22.663 9.91  A26 A27 A28 48 392 2.547 25 210 22.663 9.91  A27 A28 A27 48 393 2.547 25 210 22.663 9.91  A28 A27 48 393 2.547 25 210 22.663 9.91  A29 A29 A28 48 390 2.547 25 210 22.663 9.91  A29 A29 A28 48 390 2.547 25 210 22.663 9.91  A29 A29 A28 48 390 2.547 25 210 22.663 9.91  A29 A29 A28 48 390 2.547 25 210 22.663 9.91  A29 A29 A28 48 390 2.547 25 210 22.663 9.91  A29 A29 A28 A8 390 2.547 25 210 22.663 9.91  A29 A29 A28 A8 390 2.547 25 210 22.663 9.91  A29 A29 A28 A8 390 2.547 25 210 22.663 9.91  A29 A29 A28 A8 390 2.547 25 210 22.663 9.91  A29 A29 A28 A8 390 2.547 25 210 22.663 9.91  A29 A29 A28 A8 390 2.547 25 210 22.663 9.91  A29 A29 A28 A8 390 2.547 25 210 22.663 9.91  A29 A29 A28 A8 390 2.547 25 210 22.663 9.91  A29 A29 A28 A8 390 2.547 20.394 17.847 8.01  A31 A30 A8 97 71.254 24.822 46.432 0.35  A32 A32 A32 A8 99 A8 390 2.547 20.394 17.847 8.01  A33 A32 A8 99 A8 34 22.547 20.394 17.847 8.01  A34 A33 A8 48 93 2.547 20.394 17.847 8.01  A35 A34 A3 A8 34 88 390 2.547 20.394 17.847 8.01  A36 A37 A38 A8 34 88 390 2.547 20.394 17.847 8.01  A37 A38 A39 A8 348 49 20 2.547 20.394 17.847 8.01  A38 A37 A38 A8 34 48 390 2.547 20.394 17.847 8.01  A39 A39 A8 A44 48 99 26.813 20.394 17.847 8.01  A39 A38 A39 A8 348 344 24.538 20.394 17.847 8.01  A39 A38 A8 A44 44 88 300 3.544 20.394 3.516 1.21  A446 A45 A46 A46 48 20 68 568 860 530 530 50.014                             | 38%<br>39%<br>38%<br>37%<br>40%<br>35%<br>35%<br>39%<br>33%<br>32%               |
| AB   | 39%<br>38%<br>37%<br>40%<br>35%<br>35%<br>39%<br>33%<br>33%                      |
| A10 A9 72 360 46 8E2 49 535 26 83 1.06 A11 A10 72 379 47 453 49.535 2081 1.06 A12 A11 72 70 49 198 49 535 0.336 1.01 A13 A12 72 366 45 016 40 601 4 415 0.90 A14 A13 72 451 43 103 40.801 3.788 0.91 A15 A14 A13 72 451 43 89 40.601 3.788 0.91 A16 A17 A16 54 81 24 389 25 268 0.879 1.04 A17 A18 A17 54 360 21 758 25.268 3.232 1.15 A18 A19 A18 54 358 13 038 25 268 .3232 1.15 A19 A20 A19 54 368 31 038 25 268 13 717 2.19 A21 A20 54 19 54 368 25 588 25.268 13 717 2.19 A22 A21 A20 54 168 25 598 25.268 13 717 2.19 A23 A22 A21 54 297 70.627 25 210 45 417 0.36 A23 A22 48 326 29.567 25 210 45 357 0.85 A24 A23 42 48 38 23 2.547 25 210 22 663 9.91 A27 A28 A29 48 392 2.547 25 210 22 663 9.91 A28 A27 428 48 392 2.547 25 210 22 663 9.91 A28 A27 428 48 392 2.547 25 210 22 663 9.91 A28 A27 428 48 392 2.547 25 210 22 663 9.91 A28 A27 48 316 2.547 25 210 22 663 9.91 A28 A27 48 395 2.547 25 210 22 663 9.91 A28 A27 48 395 2.547 25 210 22 663 9.91 A28 A27 48 395 2.547 25 210 22 663 9.91 A28 A27 48 395 2.547 25 210 22 663 9.91 A28 A27 48 395 2.547 25 210 22 663 9.91 A28 A27 48 395 2.547 25 210 22 663 9.91 A28 A27 48 395 2.547 25 210 22 663 9.91 A30 A29 48 395 2.547 25 210 22 663 9.91 A31 A30 48 97 71.254 24 82 46.432 0.35 A32 A32 48 118 2.547 20 394 17 847 8.01 A33 A32 48 118 2.547 20 394 17 847 8.01 A34 A33 48 39 2.547 20 394 17 847 8.01 A35 A36 A37 48 390 2.547 20 394 17 847 8.01 A36 A37 A38 A38 48 34 243 34 244 20 394 17 847 8.01 A36 A37 A38 A38 48 34 243 34 20 394 17 847 8.01 A38 A39 48 39 2.547 20 394 17 847 8.01 A39 A38 A37 48 20 2.547 20 394 17 847 8.01 A39 A38 A37 48 20 2.547 20 394 17 847 8.01 A39 A38 A37 48 30 2.547 20 394 17 847 8.01 A34 A33 A39 48 243 34 20 394 17 847 8.01 A36 A37 A38 A38 A37 48 20 2.547 20 394 17 847 8.01 A36 A37 A38 A38 A37 48 20 2.547 20 394 17 847 8.01 A34 A33 A38 A37 48 20 2.547 20 394 17 847 8.01 A34 A33 A39 A8 B34 A48 B39 2.547 20 394 17 847 8.01 A34 A33 A38 A37 48 20 2.547 20 394 17 847 8.01 A34 A33 A42 A48 A8 390 2.547 20 394 17 847 8.01 A36 A37 A38 A8 A97 A9 20 2.547 20 394 17 847 8.01 A37 A38 A38 A3 | 38%<br>37%<br>40%<br>35%<br>35%<br>39%<br>33%<br>32%                             |
| A11  | 40%<br>35%<br>35%<br>39%<br>33%<br>32%   |
| A12  | 35%<br>35%<br>39%<br>33%<br>32%  |
| A13  | 35%<br>35%<br>39%<br>33%<br>32%  |
| A14  | 35%<br>39%<br>33%<br>32%   |
| ## A15   | 39%<br>33%<br>32%  |
| A16         A15         54         81         24 389         25 268         -0 879         1 04           A17         A16         54         202         22 036         25 268         -3 232         1 1.16           A18         A17         54         360         21 758         25.268         -3 510         1.16           A19         A18         54         358         13 038         25 268         -12 230         1.94           A20         A19         54         370         11 551         25.268         -13 717         2.19           A21         A20         54         168         25 598         25.268         0 330         0.99           A22         A21         54         297         70.627         25 210         45 417         0.36           A24         A23         A22         48         326         29.567         25 210         4 357         0.85           A24         A23         48         102         42.883         25.210         4 357         0.85           A24         A23         48         102         42.883         25.10         -11 506         1.84           A26         A25  | 33%<br>32%   |
| A17. A16 54 202 22 036 25 288 3.232 1.15 A18 A17 54 360 21 758 25.268 3.510 1.16 A19 A18 54 358 13 038 25 268 .12 230 1.94 A20 A19 54 370 11 551 25.268 .0 330 0.99 A21 A20 54 168 25 588 25.268 0.330 0.99 A22 A21 54 297 70.627 25 210 45 417 0.36 A23 A22 48 326 29.567 25 210 4.357 0.85 A24 A23 48 102 42.883 25.210 17 673 0.59 A25 A24 48 238 13.704 25 210 11 506 1.84 A26 A25 48 283 2.547 25 210 22.663 9.91 A27 A26 48 116 2.547 25.210 22.663 9.91 A28 A27 A26 48 518 29.567 25 210 4.357 0.85 A29 A28 48 392 2.547 25 210 22.663 9.91 A30 A29 48 335 23.323 25 210 1 357 0.85 A31 A30 A29 48 335 23.323 25 210 1 888 1.08 A31 A30 A29 48 390 2.547 25.210 22.663 9.91 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A32 A31 48 390 2.547 20.394 17.847 8.01 A34 A33 A34 A33 A8 24 A8 390 2.547 20.394 17.847 8.01 A34 A33 A34 A33 A8 24 A8 390 2.547 20.394 17.847 8.01 A35 A36 A36 A36 A8 39 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A37 A38 A37 A8 20 2.547 20.394 17.847 8.01 A38 A40 A39 A8 344 24.538 20.394 17.847 8.01 A44 A43 A44 A8 34 A8 384 16.878 20.394 17.847 8.01 A44 A43 A44 A8 36 A44 24 38 36 36 3.994 20.394 20.394 20.394 13.516 121 A45 A46 A47 A48 400 A2.3 | 32%  |
| A19         A18         54         358         13 038         25 268         .12 230         1.94           A20         A19         54         370         11 551         25.268         .13 717         2.19           A21         A20         54         168         25 598         25.268         0 330         0.99           A22         A21         54         297         70.627         25 210         45 417         0 36           A23         A22         48         326         29.567         25 210         4 357         0.85           A24         A23         48         102         42.883         25.210         17 673         0.59           A25         A24         48         238         13.704         25 210         -11 506         1.84           A26         A25         48         283         2.547         25 210         -11 506         1.84           A27         A26         48         116         2.547         25 210         -22.663         9.91           A27         A26         48         116         2.547         25.210         -22.663         9.91           A29         A28         48  |  |
| A20         A19         54         370         11 551         25.268         -13 717         2.19           A21         A20         54         168         25 598         25.268         0 330         0.99           A22         A21         54         297         70.627         25 210         45 417         0 36           A23         A22         48         326         29.567         25 210         4 357         0.85           A24         A23         48         102         42.883         25.210         17 673         0.59           A25         A24         48         238         13.704         25 210         -11 506         1.84           A26         A25         48         233         2.547         25 210         -22.663         9 91           A27         A26         48         116         2.547         25.210         -22.663         9 91           A28         A27         48         518         29.567         25 210         -22.663         9 91           A29         A28         48         392         2.547         25.210         -22.663         9 91           A30         A29         48  | 32%  |
| A21         A20         54         168         25 598         25.268         0 330         0.99           A22         A21         54         297         70.627         25 210         45 417         0 36           A23         A22         48         326         29.567         25 210         45 417         0 36           A24         A23         48         102         42.883         25.210         17 673         0.59           A25         A24         48         238         13.704         25 210         -11 506         1.84           A26         A25         48         283         2.547         25 210         -22.663         9 91           A27         A26         48         116         2.547         25.210         -22.663         9 91           A28         A27         48         518         29.567         25.210         -22.663         9 91           A29         A28         48         392         2.547         25.210         -22.663         9 91           A30         A29         48         335         23.323         25 210         -1888         1 08           A31         A30         48         9   | 30%  |
| A22         A21         54         297         70.627         25 210         45 417         0 36           A23         A22         48         326         29.567         25 210         4 357         0.85           A24         A23         48         102         42.883         25.210         17 673         0.59           A25         A24         48         238         13.704         25 210         -11 506         1.84           A26         A25         48         283         2.547         25 210         -22.663         9 91           A27         A26         48         116         2.547         25.210         -22.663         9 91           A28         A27         48         518         29.567         25.210         -22.663         9 91           A28         A28         48         392         2.547         25.210         -22.663         9 91           A30         A29         48         392         2.547         25.210         -22.663         9 91           A31         A30         A8         97         71.254         24 822         46.432         0.35           A32         A31         48         3   | 31%  |
| A23         A22         48         326         29.567         25 210         4 357         0.85           A24         A23         48         102         42.883         25.210         17 673         0.59           A25         A24         48         238         13.704         25 210         -11 506         1.84           A26         A25         48         283         2.547         25 210         -22.663         9 91           A27         A26         48         116         2.547         25.210         -22.663         9 91           A28         A27         48         518         29.567         25 210         -357         0.85           A29         A28         48         392         2.547         25.210         -22.663         9 91           A30         A29         48         335         23.247         25.210         -22.663         9 91           A31         A30         A29         48         335         23.2323         25.210         -18.88         1 08           A31         A30         A28         97         71.254         24.822         46.432         0.35           A32         A31  | 40%  |
| A24         A23         48         102         42.883         25.210         17 673         0.59           A25         A24         48         238         13.704         25 210         -11 506         1.84           A26         A25         48         283         2.547         25 210         -22.663         9 91           A27         A26         48         116         2.547         25 210         -22.663         9 91           A28         A27         48         518         29.567         25 210         -22.663         9 91           A29         A28         48         392         2.547         25.210         -22.663         9 91           A30         A29         48         335         23.323         25 210         -1 888         1 08           A31         A30         48         97         71.254         24 822         46.432         0.35           A32         A31         48         390         2.547         20.394         -17 847         8.01           A33         A32         48         118         2.547         20.394         -17 847         8.01           A34         A33         48  | 35%<br>22%   |
| A25         A24         48         238         13.704         25 210         -11 506         1.84           A26         A25         48         283         2.547         25 210         -22.663         9 91           A27         A26         48         116         2.547         25.210         -22.663         9 91           A28         A27         48         518         29.567         25 210         -4 357         0.85           A29         A28         48         392         2.547         25.210         -22 663         9 91           A30         A29         48         335         23.323         25 210         -1 888         1 08           A31         A30         48         97         71.254         24 822         46.432         0.35           A32         A31         48         390         2.547         20.394         -17 847         8.01           A32         A31         48         390         2.547         20.394         -17 847         8.01           A34         A33         48         243         34 234         20.394         -17 847         8.01           A35         A34         48  | 23%  |
| A27         A26         48         116         2.547         25.210         -22 663         9 91           A28         A27         48         518         29.567         25 210         4 357         0.85           A29         A28         48         392         2.547         25.210         -22 663         9 91           A30         A29         48         335         23.323         25 210         -1 888         1 08           A31         A30         48         97         71.254         24 822         46.432         0.35           A32         A31         48         390         2.547         20.394         -17 847         8.01           A33         A32         48         118         2.547         20.394         -17 847         8.01           A34         A33         48         243         34 234         20.394         -17 847         8.01           A35         A34         48         93         2.547         20 394         -17 847         8.01           A36         A35         48         193         2.547         20 394         -17 847         8.01           A37         A36         48         70<   | 29%  |
| A28         A27         48         518         29.567         25 210         4 357         0.85           A29         A28         48         392         2.547         25.210         -22 663         9 91           A30         A29         48         335         23.323         25 210         -1 888         1 08           A31         A30         48         97         71.254         24 822         46.432         0.35           A32         A31         48         390         2.547         20.394         -17 847         8.01           A33         A32         48         118         2.547         20.394         -17 847         8.01           A34         A33         48         243         34 234         20.394         -17 847         8.01           A35         A34         48         93         2.547         20.394         -17.847         8.01           A36         A35         48         193         2.547         20.394         -17.847         8.01           A37         A36         48         70         62.334         20.394         -17.847         8.01           A38         A37         48         20<   | 35%  |
| A29       A28       48       392       2.547       25.210       -22 663       9 91         A30       A29       48       335       23.323       25 210       -1 888       1 08         A31       A30       48       97       71.254       24 822       46.432       0.35         A32       A31       48       390       2.547       20 394       -17 847       8.01         A33       A32       48       118       2.547       20.394       -17 847       8.01         A34       A33       48       243       34 234       20.394       -17 847       8.01         A35       A34       48       93       2.547       20 394       -17 847       8.01         A36       A35       48       193       2.547       20 394       -17.847       8.01         A37       A36       48       70       62.334       20.394       41.939       0.33         A38       A37       48       20       2.547       20.394       -17.847       8.01         A39       A38       48       344       24.538       20.394       -17.847       8.01         A40       A39 <td< td=""><td>28%</td></td<>   | 28%  |
| A30         A29         48         335         23.323         25 210         -1 888         1 08           A31         A30         48         97         71.254         24 822         46.432         0.35           A32         A31         48         390         2.547         20 394         -17 847         8.01           A33         A32         48         118         2.547         20.394         -17 847         8.01           A34         A33         48         243         34 234         20.394         -17 847         8.01           A35         A34         48         93         2.547         20 394         -17 847         8.01           A36         A35         48         193         2.547         20 394         -17.847         8.01           A37         A36         48         70         62.334         20.394         -17.847         8.01           A39         A38         A37         48         20         2 547         20.394         -17.847         8.01           A40         A39         48         225         2.547         20.394         4.144         0.83           A41         A40         48 </td <td>19%</td>   | 19%  |
| A31         A30         48         97         71.254         24 822         46.432         0.35           A32         A31         48         390         2.547         20 394         -17 847         8.01           A33         A32         48         118         2.547         20.394         -17 847         8.01           A34         A33         48         243         34 234         20.394         13.840         0.60           A35         A34         48         93         2.547         20 394         -17 847         8.01           A36         A35         48         193         2.547         20 394         -17.847         8.01           A37         A36         48         70         62.334         20.394         41.939         0.33           A38         A37         48         20         2 547         20.394         -17.847         8.01           A39         A38         48         344         24.538         20.394         4.144         0.83           A40         A39         48         225         2.547         20.394         -17.847         8.01           A41         A40         48         199 <td>18%</td>   | 18%  |
| A32         A31         48         390         2.547         20 394         -17 847         8.01           A33         A32         48         118         2.547         20.394         -17 847         8.01           A34         A33         48         243         34 234         20.394         13.840         0.60           A35         A34         48         93         2.547         20 394         -17 847         8.01           A36         A35         48         193         2.547         20 394         -17.847         8.01           A37         A36         48         70         62.334         20.394         -17.847         8.01           A38         A37         48         20         2 547         20.394         -17.847         8.01           A39         A38         48         344         24.538         20.394         -17.847         8.01           A40         A39         48         225         2.547         20.394         -17.847         8.01           A41         A40         48         199         26.813         20.394         6.419         0.76           A42         A41         48         372   | 44%  |
| A33         A32         48         118         2.547         20.394         -17 847         8.01           A34         A33         48         243         34 234         20.394         13.840         0.60           A35         A34         48         93         2.547         20 394         -17 847         8.01           A36         A35         48         193         2.547         20 394         -17.847         8.01           A37         A36         48         70         62.334         20.394         41.939         0.33           A38         A37         48         20         2 547         20.394         -17.847         8.01           A39         A38         48         344         24.538         20.394         -17.847         8.01           A40         A39         48         225         2.547         20.394         -17.847         8.01           A41         A40         48         199         26.813         20.394         -17.847         8.01           A42         A41         48         372         11 092         20.394         -9 302         1 84           A43         A42         48         26   | 51%<br>53%   |
| A34         A33         48         243         34 234         20.394         13.840         0.60           A35         A34         48         93         2.547         20 394         -17 847         8.01           A36         A35         48         193         2.547         20 394         -17.847         8.01           A37         A36         48         70         62.334         20.394         41.939         0.33           A38         A37         48         20         2 547         20.394         -17.847         8.01           A39         A38         48         344         24.538         20.394         -17.847         8.01           A40         A39         48         225         2.547         20.394         -17.847         8.01           A41         A40         48         199         26.813         20.394         -17.847         8.01           A42         A41         48         372         11 092         20.394         -9 302         1 84           A43         A42         48         262         21.745         20.394         -3 516         1 21           A44         A43         48         38   | 64%  |
| A35       A34       48       93       2.547       20 394       -17 847       8.01         A36       A35       48       193       2.547       20 394       -17.847       8.01         A37       A36       48       70       62.334       20.394       41.939       0.33         A38       A37       48       20       2 547       20.394       -17.847       8.01         A39       A38       48       344       24.538       20.394       4.144       0.83         A40       A39       48       225       2.547       20.394       -17.847       8.01         A41       A40       48       199       26.813       20.394       6.419       0.76         A42       A41       48       372       11 092       20.394       -9 302       1 84         A43       A42       48       262       21.745       20.394       -3 516       1 21         A44       A43       48       384       16.878       20 394       -3 516       1 21         A44       A43       48       384       16.878       20 394       -3 516       1 21         A44       A46       A4   | 51%  |
| A37         A36         48         70         62.334         20.394         41.939         0.33           A38         A37         48         20         2 547         20.394         -17.847         8.01           A39         A38         48         344         24.538         20.394         4.144         0.83           A40         A39         48         225         2.547         20.394         -17.847         8.01           A41         A40         48         199         26.813         20.394         6.419         0.76           A42         A41         48         372         11.092         20.394         -9.302         1.84           A43         A42         48         262         21.745         20.394         -3.516         0.94           A44         A43         48         384         16.878         20.394         -3.516         1.21           A45         A44         48         400         42.734         20.394         22.340         0.48           A46         A45         48         108         72.243         20.394         51.849         0.28           A54         A46         42         296 </td <td>51%</td>   | 51%  |
| A38         A37         48         20         2 547         20.394         -17.847         8.01           A39         A38         48         344         24.538         20.394         4.144         0.83           A40         A39         48         225         2.547         20.394         -17.847         8.01           A41         A40         48         199         26.813         20.394         6.419         0.76           A42         A41         48         372         11 092         20.394         -9 302         1 84           A43         A42         48         262         21.745         20.394         -3 516         1 21           A44         A43         48         384         16.878         20 394         -3 516         1 21           A45         A44         48         400         42.734         20.394         22.340         0 48           A46         A45         48         108         72.243         20.394         51.849         0.28           A54         A46         42         296         62.586         8 630         53.956         0,14  | 61%  |
| A39         A38         48         344         24.538         20.394         4.144         0.83           A40         A39         48         225         2.547         20.394         -17.847         8.01           A41         A40         48         199         26.813         20.394         6.419         0.76           A42         A41         48         372         11 092         20.394         -9 302         1 84           A43         A42         48         262         21.745         20.394         1 351         0.94           A44         A43         48         384         16.878         20 394         -3 516         1 21           A45         A44         48         400         42.734         20.394         22.340         0 48           A46         A45         48         108         72.243         20.394         51.849         0.28           A54         A46         42         296         62.586         8 630         53.956         0,14   | 64%  |
| A40         A39         48         225         2.547         20.394         -17.847         8.01           A41         A40         48         199         26.813         20.394         6.419         0.76           A42         A41         48         372         11 092         20.394         -9 302         1 84           A43         A42         48         262         21.745         20.394         1 351         0.94           A44         A43         48         384         16.878         20 394         -3 516         1 21           A45         A44         48         400         42.734         20.394         22.340         0 48           A46         A45         48         108         72.243         20.394         51.849         0.28           A54         A46         42         296         62.586         8 630         53.956         0.14   | 61%  |
| A41       A40°       48       199       26.813       20.394       6.419       0.76         A42       A41       48       372       11.092       20.394       -9.302       1.84         A43       A42       48       262       21.745       20.394       1.351       0.94         A44       A43       48       384       16.878       20.394       -3.516       1.21         A45       A44       48       400       42.734       20.394       22.340       0.48         A46       A45       48       108       72.243       20.394       51.849       0.28         A54       A46       42       296       62.586       8.630       53.956       0.14   | 51%<br>41%   |
| A42     A41     48     372     11 092     20.394     -9 302     1 84       A43     A42     48     262     21.745     20.394     1 351     0.94       A44     A43     48     384     16.878     20 394     -3 516     1 21       A45     A44     48     400     42.734     20.394     22.340     0 48       A46     A45     48     108     72.243     20.394     51.849     0.28       A54     A46     42     296     62.586     8 630     53.956     0.14  | 47%  |
| A44     A43     48     384     16.878     20 394     -3 516     1 21       A45     A44     48     400     42.734     20.394     22.340     0 48       A46     A45     48     108     72.243     20.394     51.849     0.28       A54     A46     42     296     62.586     8 630     53.956     0.14   | 52%  |
| A45     A44     48     400     42.734     20.394     22.340     0 48       A46     A45     48     108     72.243     20.394     51.849     0.28       A54     A46     42     296     62.586     8 630     53.956     0.14  | 60%  |
| A46 A45 48 108 72.243 20.394 51.849 0.28<br>A54 A46 42 296 62.586 8 630 53.956 0.14  | 43%  |
| A54 A46 42 296 62.586 8 630 53.956 0.14  | 62%  |
| 230 <u>02.300</u> 8 03U 53.956 0.14  | 27%  |
| A55 A55 A54 A55 A54 A55 A55 A55 A55 A55  |  |
| A56 A55 42 211 15.016 8 242 6 774 0.55   |  |
| A57 A56 42 163 18.694 8.242 10.452 0.44  |  |
| A58 A57 42 247 8.733 8.242 0.491 0.94  |  |
| A59 A58 42 326 13.575 8.171 5.404 0.60   |  |
| A60 A59 42 297 17.279 7 789 9.489 0.45   |  |
| A61 A60 42 303 25.708 7 789 17.919 0.30 A62 A61 42 230 15.740 6 807 8.933 0 43   |  |
| A62 A61 42 230 15.740 6 807 8.933 0 43 A63 A62 42 201 17.376 6 807 10 569 0.39   |  |
| A62 42 201 17.376 6.807 10.569 0.39<br>A64 A63 42 300 13.807 6.807 7.001 0.49  | +  |
| A65 A64 42 247 22.405 6 807 15.598 0.30  |  |
| A66 A65 42 199 15 941 6.807 9.134 0.43   |  |
| A67 42 357 26 677 6 807 19.871 0.26  |  |
| A68 42 44 99 813 3.891 95.921 0 04   |  |
| 24 369 8 623 3.794 4.829 0 44  |  |
| A74 A73 30 275 17 195 3.794 13.400 0 22<br>30 28 30 401 3 794 26.606 0 12  |  |
|  |  |
| A76     A75     30     10     7 266     3 794     3.471     0.52       A78     A76     30     12     160 304     3 471     156.833     0.02  |  |
| A79 A78 30 255 20.899 3 471 17 427 0 17  |  |

1

| MABQ   A79   30   250   14.421   3.471   10.980   0.24   | MH UP MH DN  | DIAMETER       | LENGTH | CAPACITY, > | REQUIRED       | CAPACITY |      | MH DEPTH   |
|--|--|----------------|--------|-------------|----------------|----------|------|------------|
| ABBC   AFP   30   289   14.421   3.471   10.950   0.24   |  |                | /ET )  | (MCD)       | CABACITÝ       |          |      | PERCENT    |
| ## A81: ** A80: ** 30  |  |                |        |             |                |          |      | CONCHANGED |
| \$1002   | A81 A80  | 30             |        |             |                | 10 045   |      |            |
| SiG-3    SiG-2    12   204   | B10-1 B10A   | 15             |        | 5 423       | 0.924          |          |      |            |
| \$10.53.   \$10.93.   \$12.   \$20.6   \$10.0   \$0.924.   \$0.185.   \$0.84   \$10.04.   \$10 | B10-2 B10-1  |                |        | 2 269       | 0.924          | 1.345    |      |            |
| BIO-48   BIO-38   12   65   1 080   0 924   0.155   0.86   | B10-3 B10-2  | 12             |        | 1 248       | 0924           | 0.323    |      |            |
|  |  |                |        |             | 0 924          | 0.161    |      |            |
| BIO-048  | B10-4A B10-4   | $\frac{1}{12}$ |        |             | 0 924          | 0.168    |      |            |
| SEIO-S   SEIO-S   12   368   1167   0.924   0.233   0.80     SEIO-S   SEIO-S   12   156   1.997   0.924   1.073   0.46     SEIO-S   SEIO-S   12   174   2.036   0.924   1.112   0.45     SEIO-S   SEIO-S   12   174   2.036   0.924   1.112   0.45     SEIO-S   SEIO-S   12   2.35   1.997   0.924   0.446   0.68     SEIO-S   SEIO-S   12   400   1.370   0.924   0.446   0.68     SEIO-T   SEIO-I   12   400   1.370   0.924   0.446   0.68     SEIO-T   SEIO-I   12   400   1.215   0.924   0.259   0.78     SEIO-T   SEIO-I   12   2.05   1.907   0.924   0.291   0.76     SEIO-T   SEIO-I   12   2.05   1.907   0.924   0.983   0.48     SEIO-T   SEIO-I   12   2.05   1.907   0.924   0.983   0.48     SEIO-T   SEIO-I   2.05   1.907   0.924   0.983   0.48     SEIO-T   SEIO-I   2.00   1.713   0.924   0.983   0.48     SEIO-T   SEIO-I   2.00   1.713   0.924   0.988   0.48     SEIO-T   SEIO-I   2.00   1.713   0.924   0.188   0.85     SEIO-T   SEIO-I   2.00   1.713   0.924   0.188   0.85     SEIO-T   SEIO-I   2.00   1.905   0.879   0.440   0.81     SEIO-T   SEIO-I   2.00   1.905   0.679   0.440   0.81     SEIO-T   SEIO-T   2.00   1.905   0.679   0.440   0.61     SEIO-T   SEIO-T   2.005   1.905   0.679   0.440   0.61     SEIO-T   SEIO-T   2.005   0.005   0.005   0.49     SEIO-T   SEIO-T   2.005   0.005   0.005   0.005   0.005     SEIO-T   SEIO-T   2.005   0.005   0.005   0.005   0.005   0.005     SEIO-T   SEIO-T   2.005   0.005   0.005   0.005   0.005   0.005   0.005   0.005   0.005   0.005     SEIO-T   SEIO-T   2.005   0.005   0.005   0.005   0.005   0.00   | B10-4B B10-4A  | 12             |        | 1 086       | 0.924          | 0.162    | 0 85 |            |
| BIO-7   BIO-8   12   155   1997   0 224   1 073   0 48   1 073   0 48   1 073   8 10-8   8 10-7   12   174   2 036   0 924   1 1073   0 46   1 1073   0 474   0 475  | * (B10-5) B10-4B   | 18             | _ 222  | 2.056       | 0.924          | 1.131    |      |            |
| BIO-8  | B10-6 B10-5  |                |        | 1 157       | 0 924          |          |      |            |
| BIO-91   | B10-7 B10-6 P10-7  | 12 -           |        | 2 036       | 0 924          |          |      |            |
| BIO-10.   BIO-9.   12   400   1 370   0 924   0 446   0.68   | Briting William to the company of the contract |                |        |             |                |          |      |            |
| Bi0-12   |  |                |        | 1 370       | 0 924          |          |      |            |
| Section   Sect   |  | 12             | 225    | 1 183       | 0 924          |          |      |            |
| BIO-14   BIO-13   12   205   1 907   0 924   0.983   0.48     BIO-16   BIO-16   12   240   1.092   0.924   0.168   0.85     BIO-17   BIO-16   12   240   1.092   0.924   0.168   0.85     BIO-18   BIO-17   12   215   1.105   0.679   0.447   0.61     BIO-19   BIO-18   12   233   1118   0.679   0.440   0.61     BIO-20   BIO-19   12   277   128   0.679   0.440   0.61     BIO-20   BIO-19   12   277   128   0.679   0.540   0.55     BIO-20   BIO-20   12   180   1.228   0.679   0.549   0.55     BIO-20   BIO-21   12   190   1238   0.679   0.543   0.55     BIO-22   BIO-22   12   190   1238   0.679   0.543   0.56     BIO-23   BIO-24   12   139   1.222   0.679   0.543   0.56     BIO-24   BIO-25   12   240   1.396   0.679   0.544   0.65     BIO-25   BIO-25   12   170   1.396   0.679   0.705   0.49     BIO-27   BIO-28   10-27   12   140   2.825   0.679   0.705   0.49     BIO-28   BIO-27   12   140   2.825   0.679   0.705   0.49     BIO-29   BIO-29   12   36   3.48   2.4.305   8.933   8.791   0.50     BIO-29   BIO-27   12   140   2.825   0.679   0.705   0.49     BIO-20   BIO-27   12   140   2.825   0.679   0.705   0.49     BIO-21   BIO-27   12   140   2.825   0.679   0.705   0.49     BIO-28   BIO-29   12   36   348   24.306   8.933   8.791   0.50     BA BB  |  |                |        | 1 215       | 0 924          | 0.291    |      |            |
| BID-US   B   |  |                |        | 1 202       | 0 924          | 0.278    |      |            |
| BIOSIE   BIOSIE   BIOSIE   12   2400   1.092   0.924   0.168   0.85  |  | 12             |        |             |                |          |      |            |
| BIO-17   |  |                |        | 1.092       | 0.924          |          |      |            |
| BIO-18   | B10-17 B10-16  |                | 100    | 1 092       | 0 924          | 0.168    |      |            |
| B10:20   |  | 12             | 215    | 1.105       | 0.679          |          |      |            |
| BIO-271  |  |                |        | 1 118       | 0.679          | 0.440    |      |            |
| BIO 22   |  | 12             |        | 1 228       | 0 679          | 0 549    |      |            |
| BIO:23         BFO-23         12         139         1.222         0.679         0.543         0.66           BIO:26         BIO:25         12         128         1 383         0 679         0 705         0.49           BIO:26         BIO:25         12         170         1.396         0.679         0.705         0.49           BIO:27         BIO:26         12         251         1 383         0.679         0.705         0.49           BIO:27         BIO:27         12         140         2 826         0.679         0.705         0.49           BIO:28         BIO:27         12         140         2 826         0.679         0.705         0.49           B2         A12         36         348         24.305         8.933         8.791         0.50           B3         B2         36         351         17.725         8.933         8.791         0.50           B4         B3         36         86         176         68.933         8.791         0.50           B5         B4         36         103         18.384         8.933         9.451         0.49           B6         B7         36         236   |  |                |        | 1.228       | 0.679          |          |      |            |
| B10:24   B10:23   12   403   1   228   0   679   0   0.549   0   55     B10:25   B10:25   B10:25   12   170   1.396   0.679   0.718   0.49     B10:28   B10:27   12   140   2.825   0.679   0.718   0.49     B20:28   B10:27   12   140   2.825   0.679   0.718   0.49     B21   A12   36   348   24.305   8.933   15.372   0.37     B3   B2   36   351   17.725   8.933   15.372   0.37     B4   B3   B2   36   361   17.725   8.933   8.791   0.50     B4   B3   36   86   17.608   8.933   8.75   0.51     B5   B4   36   103   18.384   8.933   8.675   0.51     B6   B6   36   236   13.523   8.933   4.590   0.66     B7   B6   36   235   12.889   8.933   3.956   0.69     B8   B7   36   246   17.039   8.933   3.956   0.69     B8   B7   36   246   17.039   8.933   3.956   0.69     B10   B9   36   141   4.758   8.772   5.986   0.59     B10   B10   36   107   16.962   8.559   8.403   0.50     B11   B10   36   107   16.962   8.559   8.403   0.50     B11   B10   36   128   13.834   3.639   0.68     B12   B11   36   128   18.830   7.634   11.186   0.41     B13   B12   36   329   11.273   7.634   3.639   0.68     B15   B14   30   200   10.530   7.634   2.896   0.73     B16   B15   30   21   11.477   7.634   3.639   0.68     B17   B18   30   200   10.530   7.634   2.896   0.73     B19   B20   B20   B20   30   61   41.477   7.634   3.639   0.68     B17   B18   30   20   10.530   7.634   2.896   0.73     B19   B19   30   21   11.674   7111   4.564   0.61     B20   B20   B20   30   66   4.680   711   7.569   0.48     B21   B22   30   129   11.829   7111   4.564   0.61     B22   B23   B22   30   199   14.570   7.111   5.992   0.54     B23   B24   B25   30   199   14.570   7.111   7.692   0.48     B23   B24   B25   30   194   13.103   7111   5.992   0.54     B23   B24   B25   30   199   14.570   7.111   7.692   0.48     B23   B24   B25   30   30   386   190   5.979   5.941   0.50     B23   B23   30   355   12.43   5.979   6.264   0.49  | B10-23 B10-22  |                |        |             |                |          |      |            |
| B10-26   | B10-24 B10-23  |                |        | 1 228       | 0 679          |          |      |            |
| B10-27   | B10-25 B10-24  |                |        | 1 383       |                |          |      |            |
| B10-28   | B10-26 B10-25  |                |        |             |                |          |      |            |
| B2   | B10-27 B10-26  | 12             |        |             |                |          |      |            |
| B8   |  |                |        |             | 8.933          | 15.372   |      |            |
| BEC   BEA   36   103   18.384   8.933   9.451   0.49     BEC   BEC   36   36   236   13.523   8.933   4.590   0.66     BT   BEC   36   36   235   12.889   8.933   3.966   0.69     BEC   BEC   36   246   17.039   8.933   8.106   0.52     BEC   BEC   36   115   22.605   8.901   13.704   0.39     BEC   BEC   36   115   22.605   8.901   13.704   0.39     BEC   BEC   36   107   16.962   8.559   8.403   0.50     BEC   BEC   36   107   16.962   8.559   8.403   0.50     BEC   BEC   36   126   18.830   7.634   9.328   0.45     BEC   BEC   36   329   11.273   7.634   11.196   0.41     BEC   BEC   36   329   11.273   7.634   3.639   0.68     BEC   BEC   36   329   11.273   7.634   3.639   0.68     BEC   BEC   36   343   18.384   7.634   3.639   0.68     BEC   BEC   36   343   18.384   7.634   2.896   0.73     BEC   BEC   36   36   343   38.384   7.634   3.639   0.45     BEC   BEC   36   30   22   34.486   7.634   2.896   0.73     BEC   BEC   36   30   22   34.486   7.634   2.896   0.52     BEC   BEC   36   30   22   34.486   7.634   2.895   0.52     BEC   BEC   36   30   220   13.691   7.111   6.580   0.52     BEC   BEC   30   217   11.674   7.111   4.564   0.61     BEC   BEC   30   217   11.674   7.111   9.994   0.42     BEC   BEC   30   219   11.829   7.111   4.719   0.60     BEC   BEC   30   219   11.829   7.111   4.719   0.60     BEC   BEC   30   219   11.829   7.111   4.719   0.60     BEC   BEC   30   219   11.829   7.111   5.520   0.56     BEC   BEC   30   216   12.896   7.111   5.785   0.55     BEC   BEC   30   30   366   11.896   7.111   5.785   0.55     BEC   BEC   30   30   344   4.803   7.111   5.795   0.48     BEC   BEC   30   30   344   4.803   7.111   5.795   0.48     BEC   BEC   30   30   366   367   31.785   37.785   37.785   37.785   38.785   38.30   38.50   38.50   38.50   39.50   3   |  | 36             | 351    | 17 725      | 8.933          | 8.791    |      |            |
| BBC  | B4 B3  |                |        |             |                |          |      |            |
| B7   | 85 B4  | 36             |        |             |                |          |      |            |
| BB   | B6 B5  |                |        |             |                |          |      |            |
| B9   | 88 B7  |                |        |             |                |          |      |            |
| B10  |  |                |        |             |                |          |      |            |
| B11  |  | ***            |        | ,           | 8 772          | 5.986    |      |            |
| B12  |  |                |        |             |                |          |      |            |
| B13         B12         36         329         11 273         7 634         3.639         0.68           B14         B13         36         343         18.384         7.634         10 750         0.42           B15         B14         30         200         10.530         7.634         2.896         0.73           B16         B15         30         131         14 771         7.634         7.136         0.52           B17         B16         30         22         34.486         7 634         26.852         0.22           B18         B17         30         80         11.189         7 634         3.555         0.68           B19         B18         30         220         13 691         7.111         6 580         0.52           B20         B19         30         217         11.674         7 111         4 564         0.61           B20B         B20         30         66         14 680         7 111         7 569         0.48           B21         B208         30         121         17 104         7 111         9.994         0.42           B22         B21         30         259 <th< td=""><td></td><td></td><td></td><td></td><td>·</td><td></td><td>·}</td><td></td></th<>   |  |                |        |             | ·              |          | ·}   |            |
| B14         B13         36         343         18.384         7.634         10 750         0.42           B15         B14         30         200         10.530         7.634         2.896         0.73           B16         B15         30         131         14 771         7.634         7.136         0.52           B17         B16         30         22         34.486         7 634         26.852         0.22           B18         B17         30         80         11.189         7 634         3 555         0.68           B19         B18         30         220         13 691         7.111         6 580         0.52           B20         B19         30         217         11.674         7 111         4 564         0.61           B20B         B20         30         66         14 680         7 111         7 569         0.48           B21         B20B         30         121         17 104         7 111         9.994         0.42           B22         B21         30         259         11 849         7 111         4 738         0.60           B23         B22         30         129 <td< td=""><td>B12 B12</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   | B12 B12  |                |        |             |                |          |      |            |
| B15         B14         30         200         10.530         7.634         2.896         0.73           B16         B15         30         131         14 771         7.634         7.136         0.52           B17         B16         30         22         34.486         7 634         26.852         0.22           B18         B17         30         80         11.189         7 634         3.555         0.68           B19         B18         30         220         13 691         7.111         6 580         0.52           B20         B19         30         217         11.674         7 111         4 564         0.61           B20B         B20         30         66         14 680         7 111         7.569         0.48           B21         B20B         30         121         17 104         7 111         9.994         0.42           B22         B21         30         259         11 849         7 111         4 738         0.60           B23         B22         30         129         11 829         7 111         4 719         0.60           B24         B23         30         207   |  |                |        |             |                |          |      |            |
| B16         30         22         34.486         7 634         26.852         0.22           B18         B17         30         80         11.189         7 634         3 555         0.68           B19         B18         30         220         13 691         7.111         6 580         0.52           B20         B19         30         217         11.674         7 111         4 564         0.61           B20B         B20         30         66         14 680         7 111         7.569         0.48           B21         B20B         30         121         17 104         7 111         9.994         0.42           B22         B21         30         259         11 849         7 111         4 738         0.60           B23         B22         30         129         11 829         7 111         4 719         0.60           B24         B23         30         338         12 631         7 111         5 520         0.56           B25         B24         30         207         11 629         7 111         7 460         0.49           B27         B26         30         216         12.896         <  | B15 B14  | 30             |        |             | 7.634          |          |      |            |
| B18       B17       30       80       11.189       7 634       3 555       0.68         B19       B18       30       220       13 691       7.111       6 580       0.52         B20       B19       30       217       11.674       7 111       4 564       0.61         B20B       B20       30       66       14 680       7 111       7.569       0.48         B21       B20B       30       121       17 104       7 111       9.994       0.42         B21       B20B       30       129       11 849       7 111       4 738       0.60         B23       B22       30       129       11 829       7 111       4 719       0.60         B24       B23       30       338       12 631       7 111       5.520       0.56         B25       B24       30       207       11 629       7 111       4 518       0.61         B27       B26       30       216       12.896       7 111       5.785       0.555         B29       B27       30       194       13 103       7 111       5 992       0.54         B30       B29       30 <td< td=""><td>B16 B15</td><td>30</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   | B16 B15  | 30             |        |             |                |          |      |            |
| B19         B18         30         220         13 691         7.111         6 580         0.52           B20         B19         30         217         11.674         7 111         4 564         0.61           B20B         B20         30         66         14 680         7 111         7.569         0.48           B21         B20B         30         121         17 104         7 111         9.994         0.42           B22         B21         30         259         11 849         7 111         4 738         0.60           B23         B22         30         129         11 829         7 111         4 719         0.60           B24         B23         30         338         12 631         7 111         5.520         0.56           B25         B24         30         207         11 629         7 111         4 518         0.61           B26         B25         30         199         14.570         7.111         7 460         0.49           B27         B26         30         216         12.896         7 111         5.785         0.55           B29         B27         30         194 <th< td=""><td>B17 B16</td><td>30</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>   | B17 B16  | 30             |        |             |                |          |      |            |
| B20         B19         30         217         11.674         7 111         4 564         0.61           B20B         B20         30         66         14 680         7 111         7.569         0.48           B21         B20B         30         121         17 104         7 111         9.994         0.42           B22         B21         30         259         11 849         7 111         4 738         0.60           B23         B22         30         129         11 829         7 111         4 719         0.60           B24         B23         30         338         12 631         7 111         5.520         0.56           B25         B24         30         207         11 629         7 111         4 518         0.61           B26         B25         30         199         14.570         7.111         7 460         0.49           B27         B26         30         216         12.896         7 111         5.785         0.55           B29         B27         30         194         13 103         7 111         5 992         0.54           B30         B29         30         84   |  | 30.            |        |             |                |          |      |            |
| B20B         B20C         30         66         14 680         7 111         7.569         0.48           B21         B20B         30         121         17 104         7 111         9.994         0.42           B22         B21         30         259         11 849         7 111         4 738         0.60           B23         B22         30         129         11 829         7 111         4 719         0.60           B24         B23         30         338         12 631         7 111         5.520         0.56           B25         B24         30         207         11 629         7 111         4 518         0.61           B26         B25         30         199         14.570         7.111         7 460         0.49           B27         B26         30         216         12.896         7 111         5.785         0.55           B29         B27         30         194         13 103         7 111         5 992         0.54           B30         B29         30         84         14.803         7 111         7 692         0.48           B31         B30         30         386 <th< td=""><td>B20 B19</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>   | B20 B19  |                |        |             |                |          |      |            |
| B21         B20B         30         121         17 104         7 111         9.994         0.42           B22         B21         30         259         11 849         7 111         4 738         0.60           B23         B22         30         129         11 829         7 111         4 719         0.60           B24         B23         30         338         12 631         7 111         5.520         0.56           B25         B24         30         207         11 629         7 111         4 518         0.61           B26         B25         30         199         14.570         7.111         7 460         0.49           B27         B26         30         216         12.896         7 111         5.785         0.55           B29         B27         30         194         13 103         7 111         5 992         0.54           B30         B29         30         84         14.803         7 111         7 692         0.48           B31         B30         30         386         11 920         5 979         5.941         0.50           B32         B31         30         355   | B20B B20   | 30             | 66     | 14 680      | 7 111          | 7.569    | 0.48 | 8          |
| B23         B22         30         129         11 829         7 111         4 719         0.60           B24         B23         30         338         12 631         7 111         5.520         0.56           B25         B24         30         207         11 629         7 111         4 518         0.61           B26         B25         30         199         14.570         7.111         7 460         0.49           B27         B26         30         216         12.896         7 111         5.785         0.55           B29         B27         30         194         13 103         7 111         5 992         0.54           B30         B29         30         84         14.803         7 111         7 692         0.48           B31         B30         30         386         11 920         5 979         5.941         0.50           B32         B31         30         355         12 243         5 979         6 199         0.49           B33         B32         30         267         12.178         5 979         6 199         0.49   | %  | 30             |        |             | 7 111          |          |      |            |
| B24         B23         30         338         12 631         7 111         5.520         0.56           B25         B24         30         207         11 629         7 111         4 518         0.61           B26         B25         30         199         14.570         7.111         7 460         0.49           B27         B26         30         216         12.896         7 111         5.785         0.55           B29         B27         30         194         13 103         7 111         5 992         0.54           B30         B29         30         84         14.803         7 111         7 692         0.48           B31         B30         30         386         11 920         5 979         5.941         0.50           B32         B31         30         355         12 243         5 979         6 264         0.49           B33         B32         30         267         12.178         5 979         6 199         0.49  |  |                |        |             |                |          |      |            |
| B25         B24         30         207         11 629         7 111         4 518         0.61           B26         B25         30         199         14.570         7.111         7 460         0.49           B27         B26         30         216         12.896         7 111         5.785         0.55           B29         B27         30         194         13 103         7 111         5 992         0.54           B30         B29         30         84         14.803         7 111         7 692         0.48           B31         B30         30         386         11 920         5 979         5.941         0.50           B32         B31         30         355         12 243         5 979         6.264         0.49           B33         B32         30         267         12.178         5 979         6 199         0.49   |  |                |        |             |                |          |      |            |
| B26     B25     30     199     14.570     7.111     7 460     0.49       B27     B26     30     216     12.896     7 111     5.785     0.55       B29     B27     30     194     13 103     7 111     5 992     0.54       B30     B29     30     84     14.803     7 111     7 692     0.48       B31     B30     30     386     11 920     5 979     5.941     0.50       B32     B31     30     355     12 243     5 979     6.264     0.49       B33     B32     30     267     12.178     5 979     6 199     0.49  | 825 B24  |                |        | ******      |                |          |      |            |
| B27         B26         30         216         12.896         7 111         5.785         0.55           B29         B27         30         194         13 103         7 111         5 992         0.54           B30         B29         30         84         14.803         7 111         7 692         0.48           B31         B30         30         386         11 920         5 979         5.941         0.50           B32         B31         30         355         12 243         5 979         6.264         0.49           B33         B32         30         267         12.178         5 979         6 199         0.49   |  |                |        |             | 7.111          |          |      |            |
| 829     827     30     194     13 103     7 111     5 992     0.54       830     829     30     84     14.803     7 111     7 692     0.48       831     830     30     386     11 920     5 979     5.941     0.50       832     831     30     355     12 243     5 979     6.264     0.49       833     832     30     267     12.178     5 979     6 199     0.49  |  | 30_            | 216    | 12.896      | 7 1 <u>1</u> 1 | 5.785    | 0.55 |            |
| B31     30     386     11 920     5 979     5.941     0.50       B32     B31     30     355     12 243     5 979     6.264     0.49       B33     B32     30     267     12.178     5 979     6 199     0.49   | 829 827  |                |        |             | 7 111          |          |      | ~          |
| 30     355     12 243     5 979     6.264     0.49       30     30     267     12.178     5 979     6 199     0.49   |  |                |        | <b>→</b>    |                |          |      |            |
| B33 B32 30 267 12.178 5 979 6 199 0.49   |  |                |        |             |                |          |      |            |
|  |  |                |        |             |                |          |      |            |
|  |  |                |        |             |                |          |      |            |

# Amended Appendix A-22-b ULTIMATE PROJECTED FLOWS, PEAKED Flow Model Interceptor Capacities

| MH UP  | MH DN  | DIAMETER         | LENGTH     | CAPACITY       | REQUIRED       | CAPACITY        | PERCENT             | MH DEPTH              |
|--|--|------------------|------------|----------------|----------------|-----------------|---------------------|-----------------------|
|  |  | %»(IN.) ~        | (FT.)      | * * (MGD)      | CAPACITY       |                 |                     | PERCENT ** SURCHARGED |
| B35  | ₩ B34 ***  | 30               | 157        | 12.961         | 5 979          | 6.981           | 0 46                | OUTTOWN AND DE        |
|  | B35  | 30               | 285        | 14 331         | 4.990          | 9.341           | 0.35                |                       |
| B37C   |  | 30               | 116        | 21.034         | 4 990          | 16.044          | 0 24                |                       |
|  | B37C   | 30               | 262        | 13 103         | 4 990          | 8 112           | 0 38                |                       |
|  | B38  | 30               |            | 12 521         | 4 680          | 7.841           | 0.37                |                       |
| B39<br>B40   | B39A<br>B39  | 12<br>12         | 46<br>220  | 5.514<br>1.118 | 0.950<br>0.950 | 4 564<br>0 168  | 0 <u>17</u><br>0 85 |                       |
|  | B40  | $-\frac{12}{12}$ | 229        | 1 144          | 0.950          | 0.194           | 0 83                |                       |
| B42  | 841 × 3  | 12               | 380        | 1 092          | 0 950          | 0.142           | 0 87                | 1                     |
| B43  |  | 12               | 389        | 1 092          | 0.950          | 0.142           | 0 87                |                       |
| B44  | » ∜ B43∕   | 12               | 385        | 1.092          | 0.950          | 0 142           | 0.87                |                       |
|  | B44 🥒  | 12               | 404        | 1.099          | 0 937          | 0.162           | 0.86                |                       |
|  | 8 845 °  | 12               | 362        | 1 060          | 0.918          | 0.142           | 0 87                |                       |
| B47  | B46  | 12               | 352        | _ 1 092        | _ 0.918        | 0 175           | 0 84                |                       |
| B48  | B47  | 10               | 303_       | 0 963          | 0.918          | 0 045           | 0 96                |                       |
| B49<br>B50   | B48<br>B49   | 10<br>10         | 195<br>224 | 0.918<br>0.918 | 0.653<br>0.653 | 0 265<br>0 265  | 0 71<br>0 71        |                       |
| DET.   |  | 10               | 242        | 0.918          | 0.653          |                 | 0 71                |                       |
| B52  |  | 10               | 90         | 0.918          | 0.614          | 0.304           | 0 67                |                       |
|  | B52  | 10               | 250        | 0 924          | 0 614          | 0 310           |                     |                       |
| B54  | /B53   | 10               | 79         | 0.918          | 0 614          | 0.304           | 0 67                |                       |
| B55  | B54  | 10 (             | 193        | 0 918          | 0 614          |                 |                     |                       |
| B56  | ⇒ B55  | 10               | 242        | 1.034          | 0.614          | 0 420           | 0 59                |                       |
|  | C13  | 15               | 150        | 9.451          | 1.441<br>1.441 |                 | 0.15                |                       |
|  | C13-1<br>C13-2   | 15<br>15         | 211<br>300 | 3 471<br>4 473 | 1.441          | 3.032           |                     |                       |
| C13-4  | The state of the s | 15               | 336        | 4 706          | 0.110          |                 |                     |                       |
|  | C13-4  | 15               | 33         | 1.991          | 0.110          | 1 881           | 0.06                |                       |
| C13-6  | C13-5  | 15               | 250        | 1.758          | 0.110          | 1.648           |                     |                       |
| C13-7  | C13-6  | 15               | 278        | 1.694          | 0.110          | 1.584           |                     |                       |
| C13-8  |  | 15               | 175        | 1.571          | 0.110          | 1.461           | 0 07                |                       |
| A  | //° C13-8€   | 15               | 396        | 1 131          |                | 1.021           | 0 10                |                       |
| C13-10   | C13-9  | 15               | 93         | 1 719          | 0.110          | 1 610           |                     |                       |
| C13-11   | <del></del>  | 15<br>15         | 383<br>348 | 1.642<br>1 700 | 0 110<br>0 110 | 1.532<br>1.590  | 0.07<br>0.06        | <u> </u>              |
| C13-12<br>C13-13   | C13-11*  | 15               | 364        | 1 629          |                |                 |                     |                       |
| C13-14   | C13-13   | 15               | 363        |                | 0.110          |                 | 0.06                |                       |
| C13-15   | C13-14   | 15               | 349        | 1 700          |                |                 |                     |                       |
| C13-16   |  | 15               | 32         | 1.571          | 0.110          | 1 461           | 0.07                |                       |
| C13-17   | C13-16   | 12               | 51         | 1.674          | 0.110          |                 |                     |                       |
| C13-18   |  | 12               | 299        | 1.015          | 0.110          |                 |                     |                       |
| C13-19   |  | 12               | 299        | 0.937          | 0.110          | 0 827           | 0.12                |                       |
| C13-20   |  | 12               | 302        | 0.873          | 0110           |                 |                     |                       |
| C13-21<br>C13-22   | C13-20   | 12<br>12         | 369<br>373 | 0.937          | 0.110<br>0.110 |                 |                     |                       |
|  | A15  | 39               | 183        | <del> </del>   | 15.326         | 20.207          |                     |                       |
| C2   | C1   | 48               | 5          |                | 15.326         | 478.119         |                     |                       |
| C3   | C2   | 39               | 100        | 8.009          | 15.326         |                 |                     |                       |
| C4   | C3   | 30               | 272        | 19.017         | 10 065         | 8.953           |                     |                       |
| C5   | 24 × C4 × 24   | 27               | 267        | 13.439         | 9.948          |                 |                     |                       |
| C6   | C5   | 27               | 300        |                | 9.948          | 3.491           |                     |                       |
| C7   | C6   | 27               | 252        |                | 9 948          |                 |                     |                       |
| C8   | C7<br>C8   | 27<br>27         | 179<br>142 |                | 9 948<br>9 515 | 3.516<br>-5 372 |                     |                       |
| -C11   |  | 27               | 306        |                | 9 5 1 5        |                 |                     |                       |
| C12  | C11  | 27               | 340        |                | 9.515          |                 |                     |                       |
| C13  | » C12  | 27               | 220        |                | 9.515          |                 |                     |                       |
| C14  | **************************************   | 27               | 185        | 11 752         | 8.080          |                 |                     |                       |
| C15  | C14 *  | 24               | 70         |                | 8 080          | -0.511          | 1.07                |                       |
| ्र <b>्ट C16</b> -7-∻≪   | %∹ <b>%</b> ∶C15   | 24               | 292        |                | 7.227          |                 |                     |                       |
| C17  | C16  | 24               | 300        |                | 7 227          |                 |                     |                       |
| * C18-*  |  | 24               | 300        |                | 6 303          |                 |                     |                       |
| C19  | C18  | 24               | _ 249      |                | 6 303          |                 |                     |                       |
| C20 C21  | جَرِّ < C19<br>C20% ش  |                  | _229<br>   |                | 6 303<br>4.577 |                 |                     |                       |
| C23  |  | 21               | 311        |                | 4.034          |                 |                     |                       |
| C25  |  | 21               | 456        |                | 4 034          |                 |                     |                       |
| San military and the san in the s |  |                  |            |                |                |                 |                     |                       |

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## Amended Appendix A-22-b Flow Model Interceptor Capacities

| MH:UP MH.DN >                            | DIAMETER         | LENGTH     | CAPACITY:              | REQUIRED              | CAPACITY | - PERCENT⊪   | MH DEPTH   |
|--|------------------|------------|------------------------|-----------------------|----------|--------------|------------|
|  | DIAMETER         |            | 3 %                    | * * *                 |          | CAPACITY     | PERCENT    |
|  |                  | ۶۰ ¾ (FT.) | (MGD) <sup>™</sup>     |                       |          |              | SURCHARGED |
| C26 C25                                  | 21<br>21         | 464<br>352 | 7 <u>983</u><br>7 990  | 4.034<br>4 034        |          | 0 51<br>0,50 |            |
| C28 C27                                  | 21               | 20         | 7.938                  | 1.435                 |          | 0.18         |            |
| C29 C28                                  | 15               | 511        | 3 258                  | 0 937                 | 2 321    | 0.29         |            |
| C29                                      | 15               | 30         | 8.410                  | 0.937                 |          | 0 11         |            |
| C32 (C30)                                | 15               | 147        | 8 410                  | 0.937                 | 7.473    | 0.11         |            |
| C34 C33                                  | 15               | 43         | 8 552                  | 0 937                 | 7 615    | 0.11         |            |
| © 7 CO+ N N N N 1 COO 1                  | 15<br>15         | 248<br>76  | 3.963<br>3.975         | 0.937<br>0.937        |          | 0 24<br>0 24 |            |
| C35 C35 C35 C35                          | <del>15</del>    | 185        | 4 059                  | 0.937                 |          | 0.23         |            |
| C37 C36                                  | 15               | 158        | 4 299                  | 0.937                 |          | 0.22         |            |
| C27-1 C27                                | 12               | - 8        | 19.858                 | 2.062                 | 17 796   | 0.10         |            |
| C27-2 C27-1                              | 12               | _10        | 3 678                  | 2.062                 | 1.616    | 0.56         |            |
| #C27-3 C27-2/2                           | 12               | 213_       | 1.732                  | 2 062                 | -0.330   | 1.19         | 10%        |
| C27-4 C27-3                              | 12               | 230        |                        | 2.062                 |          | 1.11         |            |
| C27-5 C27-4                              | 12               | 30         | 1 862                  | 2 062                 |          | 1.11<br>1 10 |            |
| C27-6 % C27-5 C27-6 % C27-6              | 12<br>12         | 200<br>192 | 1.8 <u>75</u><br>1 868 | 2 062<br>2.062        |          | 1.10         |            |
| C27-8 C27-7                              | 12               | 200        |                        | 2.062                 |          | 1.10         |            |
| C27-9 C27-8                              | 12               | 175        | 1.939                  | 2.062                 | -0 123   | 1 06         |            |
| C27-10 C27-9                             | 12               | . 8        | 3.523                  | 2.023                 | 1 500    | 0.57         | 23%        |
| C15-1 C15                                |                  |            | 14.551                 | 0 853                 |          | 0.06         |            |
| C15-2 C15-1                              | 12               |            |                        | 0.853                 |          | 0.28         |            |
| C15-3 C15-2                              | 12               | 300        |                        | 0.853                 |          | 0.45         |            |
| C15-4 C15-3<br>D1 C3                     | 12<br>27         | 315<br>526 |                        | 0.853<br>5 262        |          | 0.49<br>1.10 |            |
| D2 D1                                    | 27               | 285        | 7.544                  | 5.262                 |          | 0.70         |            |
| D3 D2                                    | 27               | 284        |                        | 5.262                 |          | 0.84         |            |
| D4 D3                                    | 27               |            | 6.897                  |                       |          | 0.73         |            |
| D5 D4                                    | 27               |            |                        | 5.023                 |          | 0.74         |            |
| D6: D5                                   | 27               |            | 6.942                  |                       |          | 0.72         |            |
| D7 D6                                    | 27<br>27         |            | 7 563                  | 5.023                 |          |              |            |
| D8 D7 D8                                 | 27               |            |                        | 5.023<br>5 023        |          |              |            |
| D10 D9                                   | 24               |            | 7.091                  |                       |          |              |            |
| D11 D10                                  | 24               |            |                        | 2 793                 |          |              |            |
| D12 D11                                  | 24               |            | 6.645                  | 2.793                 | 3.853    |              |            |
| D13 D12                                  | 24               |            | 4.758                  | 2.793                 |          | 0 59         |            |
| D14 D13                                  | 24               |            | 4.460                  | 2.793                 |          |              |            |
| D15 D14<br>D16 D15                       | 24<br>24         |            | 6 037<br>5.669         | 2.793<br>2.793        |          | 0.46<br>0.49 |            |
| D16 D16                                  | 24               |            |                        | 2.793                 |          |              |            |
| D18 D17                                  | 24               |            |                        | 2.793                 |          | 0.49         | <b>]</b>   |
| D19 D18                                  | 18               |            |                        | 2.793                 |          | 0.83         |            |
| - D20 D19                                |                  | 98         | 2.663                  | 2.793                 | -0.129   | 1 05         | 13%        |
| D21 D20                                  | 18               | +          |                        |                       |          |              |            |
| D22 D21                                  | 18               |            |                        | 2 793                 |          |              |            |
| D23 D22 / D23 D23                        | 18               |            |                        | 2 793<br>2.793        |          |              |            |
| D24 D23 D24                              | 15               |            |                        | 2.793                 |          |              |            |
|  |                  |            | 11.739                 |                       |          |              |            |
| F1 A31.<br>F3 F1<br>F5 F3                | 18               |            |                        | 2.250                 |          |              |            |
| F5 F3                                    | 18               | 365        | 7.027                  | 1 687                 | 5.339    | 0.24         |            |
| F6 F5                                    | 18               |            |                        |                       |          |              |            |
| F7 F6                                    | 18               |            |                        |                       |          |              |            |
| F8 F7 F8                                 | $-\frac{18}{18}$ |            |                        | 1.687<br>1.687        |          |              |            |
| F10 F9                                   | 18               |            |                        | 1.687                 |          |              |            |
| F11 F10                                  | 18               |            |                        |                       |          |              |            |
| F12 F11                                  | 18               |            |                        |                       | 1.629    | 0.51         |            |
| → → F13 » . ► F12                        | 15               | 150        | 2 153                  | 0 847                 | 1 306    | 0.39         |            |
| F14 F13                                  | 15               |            |                        | 0.847                 |          |              |            |
| F15 F14 C20                              | 15               |            |                        |                       |          |              |            |
| # L1                                     | 18               |            |                        |                       |          |              |            |
| L1A L1 L1 L1A L1A L1A L1A L1A L1A L1A L1 | <u>18</u><br>18  |            |                        | 1 <u>157</u><br>0.672 |          |              |            |
| L2                                       |                  |            |                        | 0.672                 |          |              |            |
| I SAN TO THE PART LA                     | 10               |            |                        |                       |          | 1 0.10       | L          |

## ULTIMATE PROJECTED FLOWS, PEAKED Flow Model Interceptor Capacities

| MH UP  | MH.DN                  | DIAMETER : 1   |       | CAPACITY | REQUIRED.   | CAPACITY | ** PERCENT*             | MH DEPTH   |
|--------|------------------------|----------------|-------|----------|---|----------|-------------------------|------------|
|        |                        | .7 X . 7 ~ 1 ~ | (FT.) | I        | WARE TO THE PARTY OF THE PARTY |          | CAPACITY OF INTERCEPTOR | PERCENT    |
|        | 2,456.88 88.42° 23. A. |                |       | (MGD) ∤  |   |          |                         | SURCHARGED |
| L4     | 77.50                  | 18             | 290_  | 4,150    | 0.672   | 3 478    | 0.16                    |            |
| L5     |                        | 18             | 271   | 4.189    | 0.672   | 3.516    | 0.16                    |            |
| . L6   | L5 %                   | 18             | 100   | 7.253    | 0.672   |          | 0.09                    |            |
|        | L6                     | 18             | 167   | 7 033    | 0.672   | 6.361    | 0.10                    |            |
|        | L7                     | 15             | 149   | 2 799    | 0.646   |          | 0.23                    |            |
| - L9:  |                        | 15             | 247   | 2.560    | 0 646   | 1.913    | 0.25                    |            |
| L10    |                        | 15             | 133   | 5.708    | 0.078   | 5.630    | 0.01                    |            |
|        | L10                    | 12             | 295   | 2.411    | 0.078   | 2.334    | 0.03                    |            |
| L12    |                        | 12             | 226   | 1.920    | 0.078   |          | 0.04                    | St. T      |
| L9-1   |                        | 12             | 300   | 0.000    |   | -0 103   | 0.00                    | 62%        |
|        | L9-1                   | 12             | 306   | 1 875    | 0 103   |          | 0 05                    | 37%        |
|        | · L9-2                 | 12             | 375   | 1 487    | 0 103   |          |                         | 23%        |
|        | L9-3                   | 12             | 384   | 1.493    | 0.103   |          |                         | 8%         |
| L9-5   | £9-4                   | 12             | 249   | 2.204    | 0.103   |          | 0.05                    |            |
| K2T    | A46                    | 48             | 202   | 110 517  | 11.765  | 98.752   | 0.11                    |            |
| T1     | K2T                    | 24             | 8     | 21 952   |   | 13.665   |                         |            |
| T2     | 71 · ·                 | 24             | 248   | 19.095   | 8.287   | 10.808   |                         |            |
| T3.    | T2                     | 24             | 285   | 8 791    |   | 0.504    |                         |            |
| T4     | - T3                   | 24             | 226   | 8.882    |   |          |                         |            |
| T5     | T4                     | 24             | 203   | 8.668    |   |          | 0.96                    |            |
| T6     | T5                     | 24             | 171   | 8.778    |   | 0 491    | 0.94                    |            |
| T7 . 5 | T6                     | 24             | 53    | 9.043    |   | 0.756    | ·                       |            |
| T8     | T7:                    | 24             | 75    | 8.778    |   | 0 491    | 0.94                    |            |
| T9     | T8                     | 24             | 300   | 8.778    | 8.287   | 0 491    | 0.94                    |            |
| T10    | T9                     | 24             | 133   | 8.791    |   | 0.504    |                         |            |
| T.11   | T10                    | 24             | 330   | 8.772    | 8.287   | 0 485    |                         |            |
| T12    | н Т11                  | 24             | 169   | 8.772    |   | 0.485    |                         |            |
| T13    | T12                    | 24             | 195   | 8 798    |   |          |                         |            |
| T14    |                        | 24             | 171   | 9.043    |   | 0 756    |                         |            |
| T15    | T14                    | 24             | 299   | 11 041   | 8.287   | 2.754    |                         |            |
| T16    | T15                    | 24             | 358   | 8.778    |   | 0.491    |                         |            |
| T17    | T16                    | 24             | 319   | 8.300    |   | 0.013    |                         |            |
| T18    | T17                    | 24             | 37    | 12.502   |   |          |                         |            |
| T19    | T18 -                  | 24             | 235   | 12.676   |   | 4.551    |                         |            |
| T20    |                        | 21             | 291   | 8 423    | <del></del>   | 0.297    |                         |            |
| T21    |                        | 21             | 254   | 8 449    |   | 0.323    |                         |            |
| T22    | T21                    | 21             | 248   | 8 416    |   | 0.291    |                         |            |
| T23    |                        | 21             | 380   | 8 423    |   |          | 0.37                    |            |
| 724    | T23                    | 21             | 236   | 8 410    |   |          |                         |            |
|        | T24                    | 21             | 140   | 8 423    |   | 0.297    |                         |            |
| T26    | T25                    | 21             | 17    | 8 3 3 9  |   | 0.213    |                         |            |
| K27A   | T26                    | 18             | 15    | 9 961    |   |          |                         |            |
| K28    | √ K27A ×               | 15             | 38    | 4 771    | 1 131   | 3 639    | 0.24                    |            |

5

Flow Model Interceptor Capacities

|   | MH UP  | -MH DN   | DIAMETER | LENGTH             | CAPACITY                              | REQUIRED # | CAPACITY  | PERCENT | , MH DEPTH<br>≫PERCENT* |
|---|--|--|----------|--------------------|---------------------------------------|------------|-----------|---------|-------------------------|
| **************************************  | F W. A.  | E% 4 /   | (IN.)-   | (FT.)              | (MGD)                                 | <i>"</i> " | AVAILABLE |         |                         |
| **************************************  |  | BLANT K  |          |                    |                                       |            |           |         |                         |
| A41   3.   A31   72   366   |  |  |          |                    |                                       |            |           | 6.78    |                         |
| Asis  |  |  |          |                    |                                       |            |           |         |                         |
| AB         AB         AB         72         439         43 749         44 9897         -6.147         1.14         37%           AB         A7         72         506         52 521         49 897         2.081         0.98         38%           AB         A7         72         506         52 521         49 897         2.624         0.95         40%           AB         A7         72         506         52 521         49 897         2.624         0.95         40%           AB         (AB)         72         360         46,852         48 819         2.366         105           ATE         A11         72         70         49 198         48 819         2.366         105           A12         31         A12         72         49 198         49 819         -2.962         36%           A13         A14         72         49 198         49 819         -2.366         105           A13         A14         72         49 198         49 819         3.35         10 0         38           A15         44         39         41 238         3.15         0.02         38%           A15         A14 <td>and the second s</td> <td>Military and the state of the s</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | and the second s | Military and the state of the s           |          |                    |                                       |            |           |         |                         |
| A7  | <del></del>  | mainime management of the street in the stre           |          |                    |                                       |            |           |         |                         |
| AB  |  |  |          |                    |                                       |            |           |         |                         |
| ABS   |  | ļ  |          |                    |                                       |            |           |         |                         |
| **A11 ***A10 *** 72   |  |  |          | 263                |                                       | 49 897     | -3.646    |         |                         |
| A12   | <u></u>  |  |          |                    |                                       |            |           |         | 37%                     |
| A13   |  | 7,10   |          | TOTAL TOTAL STREET |                                       |            |           |         |                         |
| A14   |  |  |          |                    |                                       |            |           |         |                         |
| A15   | <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>   | <del>ֈ֍ՠֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈ</del>  |          |                    |                                       |            |           |         |                         |
| A16  A16  A16  B4  81  24  389  25.669  1  280  1.06  34%  A17  A16  54  202  22.036  25.669  3  633  116  32%  A18  A17  5  54  360  21  758  25.669  3  633  116  32%  A18  A19  A19  54  358  303  25.669  3  633  116  32%  A20  A19  54  370  11  551  25.669  14  118  222  31%  A20  A19  54  368  25  98  25  669  14.631  197  30%  A22  A21  54  297  70.627  25  611  45.016  0.36  35%  A22  A21  54  297  70.627  25  611  45.016  0.36  35%  A22  A21  54  297  70.627  25  611  45.016  0.36  35%  A22  A22  A23  48  102  42.83  25  699  10.071  100  40%  A22  A24  A23  48  102  42.83  25  611  17  272  0.60  24%  A25  A26  A25  48  238  13.704  25  611  17  272  0.60  24%  A26  A25  A24  48  238  1.574  25  611  17  272  0.60  24%  A26  A25  A24  48  238  2.547  25  611  12  2064  10.07  36%  A28  A27  48  518  2.547  25  611  23  064  10.07  36%  A28  A27  48  518  2.547  25  611  23  064  10.07  36%  A28  A27  48  518  2.547  25  611  23  064  10.07  36%  A28  A29  48  392  2.547  25  611  20  60  0.97  19%  A28  A29  48  392  2.547  25  611  20  60  0.97  19%  A29  A29  48  392  2.547  25  611  20  60  0.97  19%  A29  A29  48  392  2.547  25  611  20  60  0.97  19%  A29  A29  48  392  2.547  25  611  20  60  0.97  19%  A29  A29  48  392  2.547  25  611  20  60  0.97  19%  A29  A29  48  392  2.547  20  611  20  60  0.97  19%  A29  A29  48  392  2.547  20  611  20  60  0.97  19%  A29  A29  48  392  2.547  20  611  20  60  0.97  19%  A29  A29  48  392  2.547  20  611  20  60  0.97  19%  A29  A29  48  392  2.547  20  611  20  60  0.97  19%  A29  A29  48  392  2.547  20  611  20  60  10.06  18%  A20  A29  48  392  2.547  20  60  10  60  18%  A20  A29  48  392  2.547  20  60  10  60  18%  A20  A29  48  392  2.547  20  60  10  60  18%  A20  A29  A29  48  326  A20  48  10  60  A20  A20  A20  A20  A20  A20  A20   | (  | <del>(bulkeyry)ndalamelahk nokonusim</del> ar-   |          |                    |                                       |            |           |         |                         |
| A18   |  |  |          | 81                 |                                       |            |           |         |                         |
| A19   |  |  |          |                    |                                       |            |           | 1 16    |                         |
| A20 A19 54 370 11 551 25.689 -1.4 118 2.22 31% A21 A20 54 168 25 598 25 689 -0.071 1 00 40% A22 A21 54 297 70.827 25 611 45.016 0.36 35% A23 A22 48 326 29.567 25.611 3.966 0.87 22% A24 A25 A22 48 298 13.704 25.611 17.772 0.60 24% A25 A24 48 293 13.704 25.611 17.772 0.60 24% A25 A24 48 293 13.704 25.611 11.907 1.67 29% A26 A25 A26 48 283 2.647 25.611 23.064 10.07 36% A27 A26 48 116 2.647 25.611 23.064 10.06 28% A27 A28 48 392 2.647 25.611 3.966 0.87 19% A29 A28 48 392 2.647 25.611 3.966 0.07 19% A29 A28 48 392 2.647 25.611 23.064 10.06 28% A28 A28 A28 32 2.647 25.611 23.064 10.06 28% A28 A28 A28 392 2.647 25.611 23.064 10.06 18% A31 A30 A8 97 71.264 25.236 46.018 0.35 52% A31 A30 A3 8 97 71.264 25.236 46.018 0.35 52% A33 A32 A8 18 18 2.647 2.1092 18.646 8.29 54% A33 A32 A8 18 18 2.647 2.1092 18.646 8.29 66% A33 A32 A8 243 34.34 21.092 18.646 8.29 66% A34 A34 A8 390 2.547 21.092 18.646 8.29 66% A35 A34 A8 391 2.547 21.092 18.646 8.29 66% A36 A36 A36 A8 391 2.547 21.092 18.646 8.29 66% A36 A36 A38 A34 A8 391 2.547 21.092 18.646 8.29 52% A31 A30 A38 A34 A8 243 34.234 21.092 13.142 0.62 52% A31 A30 A38 A34 A8 391 2.547 21.092 18.646 8.29 52% A34 A33 A32 A8 243 34.244 21.092 13.142 0.62 52% A36 A36 A3 B3 A34 A8 391 2.547 21.092 18.646 8.29 66% A36 A36 A36 A3 B3 A34 A8 391 2.547 21.092 18.646 8.29 66% A36 A36 A36 A3 B3 A34 A8 391 2.547 21.092 18.646 8.29 52% A34 A34 A8 391 2.547 21.092 18.646 8.29 52% A34   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | - \$   |          |                    |                                       |            |           |         |                         |
| A21   |  | i-t-i  |          |                    |                                       |            |           |         |                         |
| A22 A21 54 297 70,027 25,011 3,965 0,87 22% A24 A23 48 326 29,567 25,611 3,965 0,87 22% A24 A23 48 102 42,883 25,011 17,727 0,60 24% A25 A24 48 238 13,704 25,611 -11,907 1,87 29% A26 A27 A28 48 108 238 2,647 25,611 -23,064 10,07 36% A27 A28 48 116 2,647 25,611 -23,064 10,07 36% A28 A27 48 518 29,567 25,611 3,966 0,87 19% A29 A28 48 335 23,247 25,611 -23,064 10,06 28% A29 A28 48 335 23,233 25,611 -23,064 10,06 18% A30 A29 48 335 23,323 25,611 -23,064 10,06 18% A31 A30 49 97 71,264 25,236 46,018 0,35 52% A33 A32 48 118 2,547 21,092 18,546 8,29 54% A33 A32 48 118 2,547 21,092 18,546 8,29 56% A36 A35 A34 48 93 2,547 21,092 18,546 8,29 56% A36 A35 A34 48 93 2,547 21,092 18,546 8,29 66% A36 A35 A3  |  |  |          |                    |                                       |            |           |         |                         |
| A23         A22         48         326         29,567         25,681         17,272         0.60         24%           A24         A23         48         102         24,883         25 611         17,272         0.60         24%           A25         A24         48         238         13,704         25,611         -11,907         1,87         29%           A26         48         116         2,547         25,611         -23,064         10,06         28%           A28         A27         48         518         29,567         25,611         -23,064         10,06         28%           A29         A28         48         392         2,547         25,611         23,064         10,06         18%           A30         A29         48         392         2,547         25,611         23,064         10,06         18%           A31         A30         48         97         71,264         25,236         46 018         0.35         52%           A32         A31         48         39         2,547         21,092         -18,546         8.29         66%           A33         A24         48         93         2,547 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |  |  |          |                    |                                       |            |           |         |                         |
| A24   | , A23 ~  | A22 ;  | 48       | 326                | 29.567                                | 25.611     |           |         |                         |
| A26 A25 48 283 2.547 25.611 -23.064 10.07 36% A27 A28 48 116 2.547 25.611 -23.064 10.06 28% A28 A27 48 518 29.667 25.611 -30.064 10.06 18% A28 A27 48 518 29.667 25.611 -23.064 10.06 18% A28 A27 48 518 29.667 25.611 -23.064 10.06 18% A29 A28 48 395 23.23 25.611 -23.064 10.06 18% A30 A29 48 395 23.23 25.611 -23.064 10.06 18% A31 A30 48 97 71.264 25.236 46.018 0.35 52% A31 48 390 .2.647 21.092 18.846 8.29 54% A33 A32 48 118 2.647 21.092 18.846 8.29 66% A34 A33 A32 48 118 2.647 21.092 18.846 8.29 66% A36 A36 A34 48 93 2.547 21.092 18.846 8.29 66% A36 A36 A36 A38 A37 48 93 2.547 21.092 18.846 8.29 52% A36 A36 A37 A38 A39   |  |  |          |                    | 42.883                                |            |           | 0.60    | 24%                     |
| A27 A28 48 116 2.547 25.611 23.064 10.06 28% A28 A27 48 518 29.567 25.611 39.56 0.87 19% A28 A28 48 392 2.547 25.611 39.56 0.87 19% A30 A29 48 335 23.323 25.611 2.2084 1 10.06 18% A31 A30 48 97 71.264 25.236 46.018 0.35 52% A32 A31 48 390 2.547 21.092 18.546 8.29 54% A33 A32 48 118 2.547 21.092 18.546 8.29 54% A33 A32 48 118 2.547 21.092 18.546 8.29 54% A33 A32 48 118 2.547 21.092 18.546 8.29 56% A33 A32 48 18 39 2.547 21.092 18.546 8.29 56% A33 A32 48 193 2.547 21.092 18.546 8.29 52% A35 A34 48 93 2.547 21.092 18.546 8.29 52% A35 A34 48 93 2.547 21.092 18.546 8.29 52% A36 A35 48 193 2.547 21.092 18.546 8.29 52% A37 A36 A35 48 193 2.547 21.092 18.546 8.29 52% A37 A36 A35 48 193 2.547 21.092 18.546 8.29 52% A38 A38 48 344 24.538 21.092 41.241 0.34 66% A38 A37 A36 A38 48 344 24.538 21.092 41.241 0.34 66% A39 A39 A38 48 344 24.538 21.092 3.445 0.86 53% A41 A40 A49 199 26.813 21.092 18.546 8.29 63% A41 A40 A49 199 26.813 21.092 18.546 8.29 43% A41 A40 A40 A48 199 26.813 21.092 19.546 8.29 43% A41 A40 A48 199 26.813 21.092 10.556 0.97 61% A44 A44 A43 A48 34 48 344 16.878 21.092 10.556 0.97 61% A44 A44 A43 A48 344 48 304 16.878 21.092 4.215 1.25 45% A46 A45 A48 A8  |  |  |          |                    |                                       |            |           |         |                         |
| A2e         A27         48         518         29.567         25.611         3.956         0.87         19%           A39         A28         48         392         2.547         25.611         2.288         1 10         45%           A30         A29         48         335         23.323         25.611         2.288         1 10         45%           A31         A30         48         97         71.254         25.236         46.018         0.35         52%           A32         A31         48         390         2.547         21.092         -18.546         8.29         66%           A33         A32         48         118         2.547         21.092         -18.546         8.29         66%           A35         A34         48         93         2.547         21.092         -18.546         8.29         52%           A36         A35         48         193         2.547         21.092         -18.546         8.29         52%           A37         A36         48         70         62.334         21.092         -18.546         8.29         63%           A39         A38         A38         48   |  | <del>- Proportional Commence of the Commence of th</del> |          |                    |                                       |            |           |         |                         |
| A 29         A 28         48         392         2.547         25 611         -23 064         10.06         18%           A 30         A 29         48         335         23.323         25 611         -2.288         1 10         45%           A 31         A 30         48         97         71 264         25.236         46 018         0.35         52%           A 32         A 311         48         390         2.547         21.092         -18.546         8.29         54%           A 33         A 32         48         118         2.547         21.092         -18.546         8.29         66%           A 34         A 33         48         243         34.234         21.092         13.546         8.29         52%           A 35         A 34         48         93         2.547         21.092         -18.546         8.29         62%           A 37         A 36         A 37         48         20         2 547         21.092         -18.546         8.29         62%           A 37         A 38         A 37         48         20         2 547         21.092         18.546         8.29         62%           A 39  | # # # # # # # # # # # # # # # # # # #  | \$46000 (10,7500 prop.,  |          |                    |                                       |            |           |         |                         |
| A30 A29 48 335 23,223 25 611 2,288 110 45% A31 A30 48 97 71 254 25,236 46 018 0.35 52% A31 48 390 2,547 21,092 -18,546 8,29 56% A33 A32 48 118 2,547 21,092 -18,546 8,29 66% A34 A33 A32 48 118 2,547 21,092 -18,546 8,29 66% A34 A33 A32 48 118 2,547 21,092 -18,546 8,29 66% A35 A34 48 93 2,547 21,092 -18,546 8,29 52% A35 A34 48 93 2,547 21,092 -18,546 8,29 52% A36 A35 48 193 2,547 21,092 -18,546 8,29 52% A36 A35 48 193 2,547 21,092 -18,546 8,29 52% A37 A36 A35 48 193 2,547 21,092 -18,546 8,29 62% A37 A36 A35 48 193 2,547 21,092 -18,546 8,29 62% A37 A36 A37 48 20 2,547 21,092 -18,546 8,29 63% A38 A37 48 20 2,547 21,092 -18,546 8,29 63% A38 A38 A38 A34 24,538 21,092 -18,546 8,29 63% A40 A39 A8 225 2,547 21,092 -18,546 8,29 43% A41 A40 48 199 26,813 21,092 -18,546 8,29 43% A41 A40 48 199 26,813 21,092 -18,546 8,29 43% A41 A44 48 372 11,092 21,092 -10,000 1,90 54% A42 A41 48 372 11,092 21,092 -10,000 1,90 54% A44 A43 48 384 16,878 21,092 -10,000 1,90 54% A45 A44 A43 48 384 16,878 21,092 -10,000 1,90 54% A45 A44 A43 48 384 16,878 21,092 21,092 -10,000 1,90 54% A45 A44 A43 48 384 16,878 21,092 21,092 -10,000 1,90 54% A45 A44 A43 48 384 16,878 21,092 21,092 -10,000 1,90 54% A45 A44 A48 400 42,734 21,092 21,642 0,49 64% A46 A45 A46 A45 A8 108 72,243 21,092 21,642 0,49 64% A46 A45 A8 108 72,243 21,092 21,642 0,49 64% A46 A45 A8 108 72,243 21,092 21,642 0,49 64% A46 A45 A8 108 72,243 21,092 21,642 0,49 64% A56 A54 A44 A8 400 42,734 21,092 21,642 0,49 64% A56 A56 A54 A2 283 16,723 7,867 8,856 0,47 A56 A57 A2 22,47 8,333 7,628 11,067 0,41 A59 A58 A58 A54 A2 283 16,723 7,867 8,856 0,47 A58 A58 A58 A2 22,47 22,405 6,703 15,701 0,39 A58 A60 A58 A58 A2 22,47 22,405 6,703 15,701 0,39 A64 A66 A65 A65 A2 24 297 17,279 7,311 9,968 0,42 A67 A66 A65 A65 A2 297 17,279 7,311 9,968 0,42 A67 A66 A65 A65 A2 297 17,279 7,311 9,968 0,42 A67 A66 A65 A64 A2 369 B,623 3,794 4,99 0,44 A68 A68 A66 A65 A65 A2 199 15,941 6,703 9,237 0,42 A67 A66 A65 A64 A74 A73 30 275 17,500 3,794 26,606 0,12 A78 A78 A75 30 10 7,266 3,794 3,471 3,002   | The state of the s |  |          |                    |                                       |            |           |         |                         |
| A33 A30 48 97 71 254 25.236 46 018 0.35 52% A32 A31 48 390 2.547 21.092 -18.546 8.29 56% A33 A32 48 118 2.547 21.092 -18.546 8.29 66% A34 A33 A32 48 118 2.547 21.092 13.142 0.62 52% A35 A34 48 93 2.547 21.092 13.142 0.62 52% A36 A35 A34 48 93 2.547 21.092 -18.546 8.29 52% A36 A35 A34 48 93 2.547 21.092 -18.546 8.29 52% A36 A35 48 193 2.547 21.092 -18.546 8.29 52% A36 A37 A36 48 70 62.334 21.092 -18.546 8.29 62% A37 A36 A37 A38 48 20 2.547 21.092 -18.546 8.29 63% A39 -A38 48 344 24.538 21.092 -18.546 8.29 63% A39 -A38 48 344 24.538 21.092 -18.546 8.29 43% A40 A39 48 225 2.547 21.092 -18.546 8.29 43% A41 A40 A39 48 225 2.547 21.092 -18.546 8.29 43% A41 A40 48 199 26.813 21.092 5.721 0.79 49% A42 A41 48 372 11.092 21.092 -10.000 1.90 54% A42 A41 48 372 11.092 21.092 -0.653 0.97 61% A44 A43 A48 384 16.878 21.092 -4.215 1.25 45% A44 A44 A43 48 384 16.878 21.092 -4.215 1.25 45% A46 A46 A45 48 108 72.243 21.092 -5.1151 0.29 29% A54 A46 A45 48 108 72.243 21.092 51.151 0.29 29% A55 A54 A40 42 296 62.596 7.867 54.719 0.13 A55 A54 A40 42 296 62.596 7.867 54.719 0.13 A55 A54 A40 42 296 62.596 7.867 54.719 0.13 A55 A54 A40 42 296 62.596 7.867 54.719 0.13 A55 A54 A40 42 296 62.596 7.867 54.719 0.13 A55 A54 A40 42 296 62.596 7.867 54.719 0.13 A55 A54 A40 A2 241 1.5016 7.628 7.388 0.51 A55 A54 A2 221 1.5016 7.628 7.388 0.51 A55 A54 A2 221 1.5016 7.628 7.388 0.51 A55 A54 A2 221 1.092 7.311 9.968 0.42 A66 A67 A2 247 8.733 7.628 11.067 0.41 A56 A57 A2 247 8.733 7.628 11.067 0.41 A56 A60 A59 A2 247 8.733 7.628 11.067 0.41 A56 A60 A59 A2 247 8.733 7.628 11.067 0.41 A56 A60 A62 A2 247 8.730 7.700 7.700 9.99 A64 A63 A62 A2 247 8.730 7.700 9.700   |  |  |          |                    |                                       |            |           |         |                         |
| A33         A32         48         118         2.547         21.092         -18.546         8.29         66%           A34         A33         48         243         34.234         21.092         13.142         0.62         52%           A36         A35         A36         48         193         2.547         21.092         -18.546         8.29         62%           A36         A35         48         193         2.547         21.092         -18.546         8.29         62%           A37         A36         48         70         62.334         21.092         -18.546         8.29         63%           A38         A37         48         20         2.547         21.092         -18.546         8.29         63%           A39         A38         48         344         24.538         21.092         -18.546         8.29         63%           A40         A39         48         225         2.547         21.092         -18.546         8.29         43%           A41         A40         48         199         26.813         21.092         -5721         0.79         49%           A42         A41         48  | A31  | A30  | 48       | 97                 | 71 254                                | 25.236     | 46 018    |         |                         |
| A34         A33         48         243         34,234         21.092         13.142         0.62         52%           A35         A34         48         93         2.547         21.092         -18.546         8.29         52%           A36         A8         193         2.547         21.092         -18.546         8.29         62%           A37         A36         48         70         62.334         21.092         -18.546         8.29         63%           A39         A38         48         324         21.092         -18.546         8.29         63%           A40         A39         48         225         2.547         21.092         -18.546         8.29         43%           A40         A39         48         225         2.547         21.092         -18.546         8.29         43%           A41         A40         48         199         26.813         21.092         -10.000         1.90         54%           A42         A41         48         372         11.092         21.092         -10.000         1.90         54%           A44         A34         48 384         16.878         21.092  | tics 200 (00)  | · · · · · · · · · · · · · · · · · · ·  |          |                    |                                       |            |           | ****    |                         |
| A35         A34         48         93         2.547         21 092         -18 546         8.29         52%           A36         A35         48         193         2.547         21 092         -18.546         8.29         62%           A37         A36         48         70         62.334         21 092         41.241         034         66%           A38         A37         48         20         2 547         21 092         -18.546         8.29         63%           A39         A38         48         225         2.547         21 092         -18.546         8.29         63%           A40         A39         48         225         2.547         21 092         -18.546         8.29         43%           A41         A40         48         199         26.813         21 092         -10 000         1.90         54%           A42         A4         8262         21 745         21 092         -653         0.97         61%           A44         A43         48         384         16 878         21 092         -6425         1.25         45%           A44         A43         48         384         16 878   |  | Distriction of the second of t           |          |                    |                                       |            |           |         |                         |
| A36       A35       48       193       2.547       21 092       -18.546       8.29       62%         A37       A36       48       70       62.334       21 092       -18.546       8.29       63%         A38       A37       48       20       2 547       21 092       -18.546       8.29       63%         A39       A38       48       344       24.538       21 092       -18.546       8.29       43%         A40       A39       48       225       2.547       21 092       -18.546       8.29       43%         A41       A40       48       199       26.813       21 092       -5 721       0.79       49%         A42       A41       48       372       11.092       21.092       -10 000       1.90       54%         A44       A43       48       384       16 878       21 092       -4.215       1.25       45%         A44       A44       48       400       42 734       21 092       21 642       0.49       64%         A45       A44       48       400       42 734       21 092       51.61       0.25       96         A56       A54 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |  |  |          |                    |                                       |            |           |         |                         |
| A37   |  |  |          |                    |                                       |            |           |         |                         |
| A38   | announce Control of the control of t | ( <del>-{il-(-}</del>  |          |                    |                                       |            |           |         |                         |
| A40 A39 48 225 2.547 21 092 -18.546 8.29 43% A41 A40 48 199 26.813 21 092 5 721 0.79 49% A41 A40 48 372 11.092 21.092 -10.000 1.90 54% A43 A41 48 372 11.092 21.092 -0.663 0.97 61% A43 A42 48 262 21 745 21 092 0.663 0.97 61% A44 A43 48 384 16 878 21 092 -4.215 1.25 45% A44 A45 A48 108 72.243 21.092 21.642 0.49 64% A46 A45 48 108 72.243 21.092 51.151 0.29 29% A56 A56 A55 42 211 15.016 7 628 7.867 54.719 0.13 A55 A54 42 283 16.723 7.867 8.856 0.47 A58 A58 A57 A56 42 163 18 694 7 628 11.067 0.41 A58 A58 A57 A58 A58 A2 247 8.733 7.628 11.067 0.41 A58 A58 A57 A2 247 8.733 7.628 11.05 0.87 A58 A60 A59 42 297 17.279 7.311 9.968 0.42 A61 A60 A59 42 297 17.279 7.311 9.968 0.42 A61 A60 A59 A2 201 17 376 6.703 9.037 0.43 A65 A62 A2 201 17 376 6.703 9.037 0.43 A65 A64 A2 201 17 376 6.703 9.037 0.43 A65 A62 A2 201 17 376 6.703 9.037 0.43 A65 A62 A2 297 17.279 7.311 18.397 0.28 A62 A61 A2 201 17 376 6.703 9.037 0.43 A65 A62 A2 201 17 376 6.703 9.037 0.43 A65 A64 A2 247 22.405 6.703 10.672 0.39 A66 A66 A65 A2 299 15.941 6.703 9.237 0.42 A65 A66 A65 A2 299 15.941 6.703 9.237 0.42 A66 A66 A65 A2 299 15.941 6.703 9.237 0.42 A66 A66 A65 A2 299 15.941 6.703 9.237 0.42 A66 A66 A65 A2 299 15.941 6.703 9.237 0.42 A67 A68 A68 A67 A2 A4 300 28 30.401 3.807 6.703 19.974 0.25 A68 A66 A65 A2 42 99 15.941 6.703 9.237 0.42 A67 A68 A68 A67 A2 A4 39.813 3.885 95.928 0.04 A68 A66 A65 A2 49 99.813 3.885 95.928 0.04 A67 A68 A68 A67 A2 A4 300 28 30.401 3.794 2.6606 0.12 A78   |  | ·{····································   | 48       | 20                 | 2 547                                 | 21 092     | -18.546   |         |                         |
| A41         A40         48         199         26.813         21 092         5 721         0.79         49%           A42         A41         48         372         11.092         21.092         -10 000         1.90         54%           A43         A42         48         262         21 745         21 092         0.653         0.97         61%           A44         A43         48         384         16 878         21 092         -4.215         1.25         45%           A45         A44         48         400         42 734         21 092         21 642         0.49         64%           A46         A45         48         108         72.243         21 092         51.151         0.29         29%           A54         A46         A45         48         108         72.243         21 092         51.151         0.29         29%           A55         A44         48         400         42 734         21 092         51.151         0.29         29%           A56         A55         42         296         62.586         7.867         54.719         0 13           A57         A56         42         2163  |  | <u> </u>   |          |                    |                                       |            |           |         |                         |
| A42   | Section Company of the Company of th |  |          |                    |                                       |            |           |         |                         |
| A43         A42         48         262         21 745         21 092         0.653         0.97         61%           A44         A43         48         384         16 878         21 092         -4.215         1.25         45%           A45         A44         48         400         42 734         21 092         21 642         0.49         64%           A46         A45         48         108         72.243         21.092         51.151         0.29         29%           A54         A46         42         296         62.586         7.867         54.719         0.13           A55         A54         42         293         16.723         7.867         8.856         0.47           A56         A55         42         211         15.016         7.628         7.388         0.51           A57         A56         42         163         18.694         7.628         11.067         0.41           A58         A57         A56         42         247         8.733         7.628         11.057         0.87           A58         A58         42         326         13.575         7.550         6.025         0.56  | The Control of the Co |  |          |                    |                                       |            |           |         |                         |
| A44*         A43         48         384         16 878         21 092         -4.215         1.25         45%           A45         A44         48         400         42 734         21 092         21 642         0.49         64%           A46         A45         48         108         72.243         21.092         51.151         0.29         29%           A54         A46         42         296         62.566         7.867         54.719         0 13           A55         A54         42         283         16.723         7.867         8.856         0.47           A55         A54         42         283         16.723         7.867         8.856         0.47           A55         A54         42         211         15.016         7 628         7.388         0 51           A56         A55         42         211         15.016         7 628         1.067         0.41           A58         A57         A2         247         8.733         7.628         1.105         0.87           A58         A58         42         326         13.576         7.550         6.025         0.56           A60  | 338.40   |  |          |                    |                                       |            |           |         |                         |
| A45         A44         48         400         42 734         21 092         21 642         0.49         64%           A46         A45         48         108         72.243         21.092         51.151         0.29         29%           A54         A46         42         296         62.586         7.867         54.719         0 13           A55         A54         42         283         16.723         7.867         8.856         0.47           A56         A55         42         211         15.016         7 628         7.388         0 51           A57         A56         42         163         18 694         7 628         11.067         0.41           A58         A57         42         247         8.733         7.628         11.05         0.87           A59         A58         42         326         13.575         7.550         6.025         0.56           A60         A59         42         297         17.279         7.311         9.968         0.42           A61         A60         42         303         25.708         7.311         18.397         0.28           A62         A61   | ~ A44 8  | A43  | I—————   |                    |                                       |            |           |         |                         |
| A54         A46         42         296         62.586         7.867         54.719         0 13           A55         A54         42         283         16.723         7.867         8.856         0.47           A56         A55         42         211         15.016         7 628         7.388         0 51           A57         A56         42         163         18 694         7 628         11.067         0.41           A58         A57         42         247         8.733         7.628         1 1.05         0.87           A59         A58         42         326         13.575         7.550         6.025         0 56           A60         A59         42         297         17.279         7.311         9.968         0.42           A61         A60         42         303         25.708         7.311         18.397         0.28           A62         A61         42         230         15.740         6.703         9.037         0.43           A63         A62         42         201         17.376         6.703         10.672         0.39           A64         A63         42         300  | Total and adirect anne to take the debits  | A44  |          | 400                | 42 734                                |            | 21 642    |         |                         |
| A55         A54         42         283         16.723         7.867         8.856         0.47           A56         A55         42         211         15.016         7 628         7.388         0 51           A57         A56         42         163         18 694         7 628         11.067         0.41           A58         A57         42         247         8.733         7.628         1.105         0.87           A59         A58         42         326         13.575         7.550         6.025         0.56           A60         A59         42         297         17.279         7.311         9.968         0.42           A61         A60         42         303         25.708         7.311         18.397         0.28           A62         A61         42         230         15.740         6.703         9.037         0.43           A63         A62         42         201         17.376         6.703         10.672         0.39           A64         A63         42         300         13.807         6.703         15.701         0.30           A65         A64         42         30 <t< td=""><td></td><td>A CONTRACTOR OF THE CONTRACTOR</td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td></t<>  |  | A CONTRACTOR OF THE CONTRACTOR           |          |                    | · · · · · · · · · · · · · · · · · · · |            |           |         |                         |
| A56       A55       42       211       15.016       7 628       7.388       0 51         A57       A56       42       163       18 694       7 628       11.067       0.41         A58       A57       42       247       8.733       7.628       1.105       0.87         A58       A58       42       326       13.575       7.550       6.025       0.56         A60       A59       42       297       17.279       7.311       9.968       0.42         A61       A60       42       303       25.708       7.311       18.397       0.28         A61       A62       A61       42       230       15.740       6.703       9.037       0.43         A63       A62       42       201       17.376       6.703       10.672       0.39         A64       A63       42       300       13.807       6.703       7.104       0.49         A65       A64       42       247       22.405       6.703       15.701       0.30         A66       A65       42       199       15.941       6.703       9.237       0.42         A67       A66       <   |  |  |          |                    |                                       |            |           |         |                         |
| A57       A56       42       163       18 694       7 628       11.067       0.41         A58       A57       42       247       8.733       7.628       1 1.105       0.87         A59       A58       42       326       13.575       7.550       6.025       0 56         A60       A59       42       297       17.279       7.311       9.968       0.42         A61       A60       42       303       25.708       7.311       18.397       0.28         A62       A61       42       230       15.740       6.703       9.037       0.43         A63       A62       42       201       17.376       6.703       10.672       0.39         A64       A63       42       300       13.807       6.703       7.104       0.49         A65       A64       42       247       22.405       6.703       15.701       0.30         A66       A65       42       199       15.941       6.703       19.974       0.25         A67       A66       42       357       26.677       6.703       19.974       0.25         A68       A67       42  |  | A54<br>A55   |          |                    |                                       |            |           |         |                         |
| A58         A57         42         247         8.733         7.628         1.105         0.87           A59         A58         42         326         13.575         7.550         6.025         0.56           A60         A59         42         297         17.279         7.311         9.968         0.42           A61         A60         42         303         25.708         7.311         18.397         0.28           A62         A61         42         230         15.740         6.703         9.037         0.43           A63         A62         42         201         17.376         6.703         10.672         0.39           A64         A63         42         300         13.807         6.703         7.104         0.49           A65         A64         42         247         22.405         6.703         15.701         0.30           A66         A65         42         199         15.941         6.703         9.237         0.42           A67         A68         A67         42         44         99.813         3.885         95.928         0.04           A73         A68         A67         <   | Paralle Company of the Company of th |  |          |                    |                                       |            |           |         |                         |
| A59       A58       42       326       13.575       7.550       6.025       0 56         A60       A59       42       297       17.279       7.311       9.968       0.42         A61       A60       42       303       25.708       7.311       18.397       0.28         A62       A61       42       230       15.740       6.703       9.037       0.43         A63       A62       42       201       17.376       6.703       10.672       0.39         A64       A63       42       300       13.807       6.703       7.104       0.49         A65       A64       42       247       22.405       6.703       15.701       0.30         A66       A65       42       199       15.941       6.703       9.237       0.42         A67       A66       42       357       26.677       6.703       19.974       0.25         A68       A67       42       44       99.813       3.885       95.928       0.04         A73       A68       24       369       8.623       3.794       4.829       0.44         A74       A73       30 <t< td=""><td>A58</td><td>A57</td><td>42</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>   | A58  | A57  | 42       |                    |                                       |            |           |         |                         |
| A61       A60       42       303       25.708       7.311       18.397       0.28         A62       A61       42       230       15.740       6.703       9.037       0.43         A63       A62       42       201       17.376       6.703       10.672       0.39         A64       A63       42       300       13.807       6.703       7.104       0.49         A65       A64       42       247       22.405       6.703       15.701       0.30         A66       A65       42       199       15.941       6.703       9.237       0.42         A67       A68       42       357       26.677       6.703       19.974       0.25         A68       A67       42       44       99.813       3.885       95.928       0.04         A73       A68       24       369       8.623       3.794       4.829       0.44         A74       A73       30       275       17.195       3.794       13.400       0.22         A75       A74       30       28       30.401       3.794       26.606       0.12         A76       A78       A76  | A59  | A58  | 42       | 326                | 13.575                                | 7.550      | 6.025     | 0 56    |                         |
| A62       A61       42       230       15 740       6.703       9 037       0 43         A63       A62       42       201       17 376       6.703       10.672       0.39         A64       A63       42       300       13.807       6 703       7 104       0.49         A65       A64       42       247       22.405       6 703       15 701       0 30         A66       A65       42       199       15.941       6.703       9 237       0.42         A67       A666       42       357       26.677       6 703       19 974       0.25         A68       A67       42       44       99.813       3.885       95 928       0.04         A73       A68       24       369       8.623       3.794       4 829       0.44         A74       A73       30       275       17 195       3.794       13.400       0.22         A75       A74       30       28       30.401       3.794       26.606       0 12         A76       A75       30       10       7 266       3 794       3.471       0.52         A78       A76       A76 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>   |  |  |          |                    |                                       |            |           |         |                         |
| A63       A62       42       201       17 376       6.703       10.672       0.39         A64       A63       42       300       13.807       6 703       7 104       0.49         A65       A64       42       247       22.405       6 703       15 701       0 30         A66       A65       42       199       15.941       6.703       9 237       0.42         A67       A666       42       357       26.677       6 703       19 974       0.25         A68       A67       42       44       99.813       3.885       95 928       0.04         A73       A68       24       369       8.623       3.794       4 829       0.44         A74       A73       30       275       17 195       3.794       13.400       0.22         A75       A74       30       28       30.401       3.794       26.606       0 12         A76       A75       30       10       7 266       3 794       3.471       0.52         A78       A76       30       12       160.304       3 471       156.833       0 02  |  | A60  |          |                    |                                       |            |           |         |                         |
| A64       A63       42       300       13.807       6 703       7 104       0.49         A65       A64       42       247       22.405       6 703       15 701       0 30         A66       A65       42       199       15.941       6.703       9 237       0.42         A67       A66       42       357       26.677       6 703       19 974       0.25         A68       42       44       99.813       3.885       95 928       0.04         A73       A68       24       369       8.623       3.794       4 829       0.44         A74       A73       30       275       17 195       3.794       13.400       0.22         A75       A74       30       28       30.401       3.794       26.606       0 12         A76       A75       30       10       7 266       3 794       3.471       0.52         A78       A76       30       12       160.304       3 471       156.833       0 02   | A62  | Α01  |          |                    |                                       |            |           |         |                         |
| A65       A64       42       247       22.405       6 703       15 701       0 30         A66       A65       42       199       15.941       6.703       9 237       0.42         A67       A66       42       357       26.677       6 703       19 974       0.25         A68       A67       42       44       99.813       3.885       95 928       0.04         A73       A68       24       369       8.623       3.794       4 829       0.44         A74       A73       30       275       17 195       3.794       13.400       0.22         A75       A74       30       28       30.401       3.794       26.606       0 12         A76       A75       30       10       7 266       3 794       3.471       0.52         A78       A76       30       12       160.304       3 471       156.833       0 02  | A64  |  |          |                    |                                       |            |           |         |                         |
| A66       A65       42       199       15.941       6.703       9 237       0.42         A67       A66       42       357       26.677       6 703       19 974       0.25         A68       A67       42       44       99.813       3.885       95 928       0.04         A73       A68       24       369       8.623       3.794       4 829       0.44         A74       A73       30       275       17 195       3.794       13.400       0.22         A75       A74       30       28       30.401       3.794       26.606       0 12         A76       A75       30       10       7 266       3 794       3.471       0.52         A78       A76       30       12       160.304       3 471       156.833       0 02  |  | <del></del>  |          |                    |                                       |            |           |         |                         |
| A68       A67       42       44       99.813       3.885       95 928       0.04         A73       A68       24       369       8.623       3.794       4 829       0.44         A74       A73       30       275       17 195       3.794       13.400       0.22         A75       A74       30       28       30.401       3.794       26.606       0 12         A76       A75       30       10       7 266       3 794       3.471       0.52         A78       A76       30       12       160.304       3 471       156.833       0 02   | - A66 <sup>2</sup> /√§   | A65  | 42       | 199                | 15.941                                | 6.703      | 9 237     | 0.42    |                         |
| A73 A68 24 369 8.623 3.794 4 829 0.44  A74 A73 30 275 17 195 3.794 13.400 0.22  A75 A74 30 28 30.401 3.794 26.606 0 12  A76 A75 30 10 7 266 3 794 3.471 0.52  A78 A76 30 12 160.304 3 471 156.833 0 02  | A67 🐣  | A66  |          |                    |                                       |            |           |         |                         |
| A74     A73     30     275     17 195     3.794     13.400     0.22       A75     A74     30     28     30.401     3.794     26.606     0 12       A76     A75     30     10     7 266     3 794     3.471     0.52       A78     A76     30     12     160.304     3 471     156.833     0 02  |  | 1,400  |          |                    |                                       |            |           |         |                         |
| A75 A74 30 28 30.401 3.794 26.606 0 12 A76 A75 30 10 7 266 3 794 3.471 0.52 A78 A76 30 12 160.304 3 471 156.833 0 02  |  |  |          |                    |                                       |            |           |         |                         |
| A75 30 10 7 266 3 794 3.471 0.52<br>A78 30 12 160.304 3 471 156.833 0 02  |  |  |          |                    |                                       |            |           |         |                         |
| A78   |  | A75  |          |                    |                                       |            |           |         |                         |
| A79% A78 30 255 20 899 3.471 17 427 0.17  | • ^A78   | A76  | 30       | 12                 |                                       |            |           |         |                         |
|   | : ->`⊸A79 <i>%2</i> ;  | . ¥ A78 -∛   | 30       | 255                | 20 899                                | 3.471      | 17 427    |         |                         |

| ABO  | ИН DEPTH |
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| A80  |          |
| ### A80  |          |
| BIO-3  |          |
| BIO-22   |          |
| BIOLA   BIOL |          |
| BIO-AL   BIO-AL   12   65   1 080   0.853   0.228   0.79   |          |
| 10   10   10   10   10   10   10   10  |          |
| BIO-56   BIO-48   12   149   1.086   0.853   0.233   0.78  |          |
| \$10.56  |          |
| 1910    |          |
| B10-7  |          |
| B10:8   B10:7   12   174   2 036   0.853   1 183   0.42  |          |
| BIO-10   BIO-9   12   400   1 370   0 .853   0 .517   0 .62     BIO-11   BIO-10   12   225   1 183   0 853   0 .330   0 72     BIO-12   BIO-11   12   400   1 .215   0 .853   0 .392   0 .70     BIO-13   BIO-12   12   275   1 .202   0 .853   0 .392   0 .71     BIO-14   BIO-13   12   205   1 .907   0 .853   1 .054   0 .45     BIO-15   BIO-14   12   200   1 .713   0 .853   0 .860   0 .50     BIO-16   BIO-15   12   240   1 .992   0 .853   0 .239   0 .78     BIO-16   BIO-16   12   240   1 .992   0 .853   0 .239   0 .78     BIO-17   BIO-16   12   240   1 .992   0 .853   0 .239   0 .78     BIO-18   BIO-16   12   240   1 .992   0 .853   0 .239   0 .78     BIO-18   BIO-16   12   240   1 .992   0 .853   0 .239   0 .78     BIO-18   BIO-16   12   2 .155   1 .105   0 .614   0 .491   0 .55     BIO-20   BIO-19   12   277   1 .228   0 .614   0 .604   0 .55     BIO-20   BIO-19   12   277   1 .228   0 .614   0 .614   0 .50     BIO-21   BIO-22   12   190   1 .228   0 .614   0 .614   0 .50     BIO-22   BIO-23   BIO-22   12   139   1 .228   0 .614   0 .614   0 .50     BIO-23   BIO-22   12   139   1 .228   0 .614   0 .614   0 .50     BIO-24   BIO-25   BIO-25   12   170   1 .396   0 .614   0 .769   0 .44     BIO-26   BIO-27   12   170   1 .396   0 .614   0 .769   0 .44     BIO-27   BIO-26   12   2 .170   1 .396   0 .614   0 .769   0 .44     BIO-28   BIO-29   12   140   2 .825   0 .614   0 .769   0 .44     BIO-29   BIO-29   12   140   2 .825   0 .614   0 .769   0 .44     BIO-29   BIO-29   12   140   2 .825   0 .614   0 .769   0 .44     BIO-29   BIO-29   12   140   2 .825   0 .614   0 .769   0 .44     BIO-29   BIO-29   12   140   2 .825   0 .614   0 .769   0 .44     BIO-30   BIO-30   3 .36   3 .36   3 .38   3 .384   8 .584   9 .800   0 .47     BIO-30   BIO-30   3 .38   3 .38   3 .38   3 .38   3 .39   3 .61   0 .769   0 .44     BIO-30   BIO-30   3 .38   3 .38   3 .38   3 .39   3 .90   0 .38     BIO-30   BIO-30   3 .38   3 .38   3 .39   3 .90   0 .49   0 .48     BIO-30   BIO-30   3 .38   3 .38   3 .39   3 .90   0 .49   0 .48     BIO-30  |          |
| BTO-12   |          |
| B10-12   B10-13   12   400   1.215   0.853   0.342   0.70  |          |
| Bi0-13   |          |
| Bi0-14   |          |
| BiO-16   |          |
| BBI0-16  |          |
| Brio-17  |          |
| B10-19   |          |
| B10-20   |          |
| Bi0.21   Bi0.21   Bi0.21   12   180   1.228   0.614   0.614   0.50   |          |
| Bi0-22   Bi0-21   12   190   1.228   0.614   0.614   0.50  |          |
| BT023  |          |
| B10-24   |          |
| B10-25   |          |
| B10.28   B10.25   12   170   1.396   0.614   0.782   0.444     B10.27   B10.26   12   251   1.383   0.614   0.769   0.444     B10.28   B10.27   12   140   2.825   0.614   2.211   0.22     B2   A12   36   348   24.305   8.584   15.721   0.35     B3   B2   36   351   17.725   8.584   9.140   0.48     B4   B3   36   86   17.608   8.584   9.024   0.49     B5   B4   36   103   18.384   8.584   9.000   0.47     B6   B6   36   236   13.523   8.584   4.939   0.63     B7   B6   36   235   12.889   8.584   4.905   0.67     B8   B7   36   246   17.039   8.584   8.455   0.50     B9   B8   36   115   22.605   8.546   14.059   0.38     B7   B0   B9   36   141   14.758   8.429   6.328   0.57     B8   B10   B10   36   107   16.962   8.222   8.739   0.48     B81   B10   36   126   18.830   7.369   11.461   0.39     B13   B12   36   329   11.273   7.369   3.904   0.65     B14   B13   36   329   11.273   7.369   3.904   0.65     B15   B14   30   200   10.530   7.369   7.401   0.50     B16   B15   30   311   14.771   7.369   7.401   0.50     B17   B16   30   22   34.486   7.369   27.117   0.21     B18   B19   B18   30   20   13.691   6.858   6.833   0.50     B20   B19   30   217   11.674   6.858   4.816   0.59     B20   B19   30   312   17.104   6.858   4.816   0.59     B20   B21   30   338   12.631   6.858   4.971   0.58     B24   B25   B24   30   207   11.629   6.858   4.971   0.58     B26   B25   30   216   12.896   6.858   6.037   0.53  |          |
| B10:2B         B10:27         12         140         2.825         0.614         2.211         0.22           B2.         A12         36         348         24,305         8.584         15.721         0.35           B3         B2         36         351         17.725         8.584         9.140         0.48           B4         B3         36         86         17.608         8.584         9.024         0.49           B5         B4         36         103         18.384         8.584         9.800         0.47           B6         B5         36         236         13.523         8.584         4.939         0.63           B7         B6         36         236         13.523         8.584         4.939         0.63           B7         B6         36         236         12.889         8.584         4.939         0.63           B7         B6         B7         36         246         17.039         8.584         4.939         0.63           B8         B7         36         141         14.758         8.429         6.328         0.57           B10A         B10         36         141  |          |
| B2         A12         36         348         24,305         8,584         15,721         0,35           B3         B2         36         351         17,725         8,584         9,140         0,48           B4         B3         36         86         17,608         8,584         9,024         0,49           B5         B4         36         103         18,384         8,584         9,800         0,47           B6         B5         36         236         13,523         8,584         4,939         0,63           B7         B6         36         235         12,889         8,584         4,939         0,63           B7         B6         36         235         12,889         8,584         4,939         0,63           B7         B6         36         246         17,039         8,584         8,455         0,50           B8         B7         36         246         17,039         8,584         8,455         0,50           B9         B8         36         11         14,758         8,429         6,328         0,57           B10         B10         36         156         16,962  |          |
| B3   B2   36   351   17.725   8.584   9.140   0.48     B4   B3   36   86   17.608   8.584   9.024   0.49     B5   B4   36   103   18.384   8.584   9.800   0.47     B6   B5   36   236   13.523   8.584   4.939   0.63     B7   B6   36   235   12.889   8.584   4.305   0.67     B8   B7   36   246   17.039   8.584   8.455   0.50     B9   B8   36   115   22.605   8.546   14.059   0.38     B10   B9   36   141   14.758   8.429   6.328   0.57     B10A   B10   36   107   16.962   8.222   8.739   0.48     B11   B10A   36   156   16.962   7.369   9.593   0.43     B12   B11   36   126   18.830   7.369   11.461   0.39     B13   B12   36   329   11.273   7.369   3.904   0.65     B14   B13   36   343   18.384   7.369   11.015   0.40     B15   614   30   200   10.530   7.369   3.161   0.770     B16   B15   30   131   14.771   7.369   7.401   0.50     B17   B16   30   22   34.486   7.369   27.117   0.21     B18   B17   30   80   11.189   7.369   3.20   0.66     B19   B18   30   220   13.691   6.858   6.833   0.50     B20   B19   30   121   17.04   6.858   4.816   0.59     B20   B21   B23   30   338   12.631   6.858   4.971   0.58     B23   B24   B23   30   338   12.631   6.858   5.772   0.54     B25   B24   30   207   11.829   6.858   4.971   0.58     B26   B25   30   199   14.570   6.858   7.712   0.47     B27   B26   30   216   12.896   6.858   6.037   0.53   |          |
| B4         B3         36         86         17.608         8.584         9.024         0.49           B5         B4         36         103         18.384         8.584         9.800         0.47           B6         B5         36         236         13.523         8.584         4.939         0.63           B7         B6         36         235         12.889         8.584         4.305         0.67           B8         B7         36         246         17.039         8.584         8.455         0.50           B9         B8         36         115         22.605         8.546         14.059         0.38           B10         B9         36         141         14.588         8.429         6.328         0.57           B10A         B10         36         107         16.962         8.222         8.739         0.48           B11         B10A         36         156         16.962         7.369         9.593         0.43           B12         B1         36         126         18.830         7.369         1.461         0.39           B13         B14         B13         36         343   |          |
| B5         B4         36         103         18.384         8.584         9 800         0.47           B6         B5         36         236         13.523         8.584         4.939         0.63           B7         B6         36         235         12.889         8.584         4.305         0.67           B8         B7         36         246         17.039         8.584         4.305         0.67           B9         B8         36         115         22.605         8.546         14.059         0.38           B10         B9         36         141         14.758         8.429         6.328         0.57           B10A         B10         36         107         16.962         7.369         6.328         0.57           B10A         B10         36         156         16.962         7.369         9.593         0.48           B11         B10A         36         126         18.830         7.369         9.593         0.43           B13         B12         31         36         329         11.273         7 369         3.904         0.65           B14         B13         36         343   |          |
| B6         B5         36         236         13.523         8.584         4.939         0.63           B7         B6         36         235         12.889         8.584         4.305         0.67           B8         B7         36         246         17.039         8.584         8.455         0.50           B9         B8         36         145         17.039         8.584         14.069         0.38           B10         B9         36         141         14.758         8.429         6.328         0.57           B10A         B10         36         107         16.962         8.222         8.739         0.48           B11         B10A         36         156         16.962         7.369         9.593         0.43           B11         B10A         36         156         16.962         7.369         9.593         0.43           B12         B11         36         126         18.830         7.369         9.593         0.43           B13         B12         36         329         11.273         7.369         3.904         0.65           B14         B13         36         343         18.38  |          |
| B7         B6         36         235         12.889         8.584         4.305         0.67           B8         B7         36         246         17.039         8.584         8.455         0.50           B9         B8         36         115         22.605         8.546         14.059         0.38           B10         B9         36         141         14.758         8.429         6.328         0.57           B10A         B10         36         107         16.962         8.222         8.739         0.48           B11         B10A         36         156         16.962         7.369         9.593         0.43           B12         B11         36         126         18.830         7.369         11.461         0.39           B13         B12         36         329         11.273         7.369         3.904         0.65           B13         B13         36         343         18.384         7.369         3.904         0.65           B14         B13         36         343         18.384         7.369         3.161         0.70           B15         B14         30         200         10.  |          |
| B9   B8   36   |          |
| B9         B8         36         115         22.605         8.546         14.059         0.38           B10A         B9         36         141         14.758         8.429         6.328         0.57           B10A         B10         36         107         16.962         8.222         8.739         0.48           B11         B10A         36         156         16.962         7.369         9.593         0.43           B12         B11         36         126         18.830         7.369         9.593         0.43           B13         B12         36         329         11.273         7.369         3.904         0.65           B14         B13         36         343         18.384         7.369         11.015         0.40           B15         B14         30         200         10.530         7.369         3.161         0.70           B16         B15         30         131         14.771         7.369         7.401         0.50           B17         B16         30         22         34.486         7.369         7.401         0.50           B17         B16         30         22   |          |
| B10A         B10         36         107         16.962         8.222         8.739         0.48           B11         B10A         36         156         16.962         7.369         9.593         0.43           B12         B11         36         126         18.830         7.369         11.461         0.39           B13         B12         36         329         11.273         7.369         3.904         0.65           B14         B13         36         343         18.384         7.369         11.015         0.40           B15         B14         30         200         10.530         7.369         3.161         0.70           B16         B15         30         131         14.771         7.369         7.401         0.50           B17         B16         30         22         34.486         7.369         7.117         0.21           B18         B16         30         22         34.486         7.369         7.117         0.21           B18         B16         30         22         34.486         7.369         7.117         0.21           B18         B19         30         217 <td< td=""><td></td></td<>   |          |
| B11         B10A         36         156         16.962         7.369         9.593         0.43           B12         B11         36         126         18.830         7.369         11.461         0.39           B13         B12         36         329         11.273         7 369         3.904         0.65           B14         B13         36         343         18 384         7.369         11.015         0.40           B15         B14         30         200         10.530         7.369         3.161         0.70           B16         B15         30         131         14.771         7.369         7.401         0.50           B17         B16         30         22         34.886         7.369         27.117         0.21           B18         B17         30         80         11.189         7.369         3 820         0.66           B19         B18         30         220         13.691         6.858         6.833         0.50           B20         B19         30         217         11.674         6.858         4.816         0.59           B20B         B20         30         66 <t< td=""><td></td></t<>  |          |
| B12         B11         36         126         18.830         7.369         11.461         0.39           B13         B12         36         329         11.273         7 369         3.904         0.65           B14         B13         36         343         18 384         7.369         11.015         0.40           B15         B14         30         200         10.530         7.369         3.161         0.70           B16         B15         30         131         14.771         7.369         7.401         0.50           B17         B16         30         22         34.486         7.369         27.117         0.21           B18         B17         30         80         11.189         7.369         3 820         0.66           B19         B18         30         220         13.691         6.858         6.833         0.50           B20         B19         30         217         11.674         6.858         4.816         0.59           B20B         B20         30         66         14.680         6.858         7.822         0.47           B21         B20         30         121 <td< td=""><td></td></td<>   |          |
| B13         B12         36         329         11.273         7 369         3.904         0.65           B14         B13         36         343         18 384         7.369         11.015         0.40           B15         B14         30         200         10.530         7.369         3.161         0.70           B16         B15         30         131         14.771         7.369         7.401         0.50           B17         B16         30         22         34.486         7.369         27.117         0.21           B18         B17         30         80         11.189         7.369         3 820         0.66           B19         B18         30         220         13.691         6.858         6.833         0.50           B20         B19         30         217         11.674         6.858         4.816         0.59           B20B         B20         30         66         14.680         6.858         7 822         0.47           B21         B20B         30         121         17 104         6.858         4.90         0.58           B21         B20         30         129   |          |
| B14         B13         36         343         18 384         7.369         11.015         0.40           B15         B14         30         200         10.530         7.369         3.161         0.70           B16         B15         30         131         14.771         7.369         7.401         0.50           B17         B16         30         22         34.486         7.369         27.117         0.21           B18         B17         30         80         11.189         7.369         3 820         0.66           B19         B18         30         220         13.691         6.858         6.833         0.50           B20         B19         30         217         11.674         6.858         4.816         0.59           B20B         B20         30         66         14.680         6.858         7822         0.47           B21         B20B         30         121         17.104         6.858         4.990         0.58           B21         B20B         30         129         11.829         6.858         4.971         0.58           B23         B24         B23         30 <td< td=""><td></td></td<>   |          |
| B15         B14         30         200         10.530         7.369         3.161         0.70           B16         B15         30         131         14.771         7.369         7.401         0.50           B17         B16         30         22         34.486         7.369         27.117         0.21           B18         B17         30         80         11.189         7.369         3 820         0.66           B19         B18         30         220         13.691         6.858         6.833         0.50           B20         B19         30         217         11.674         6.858         4.816         0.59           B20B         B20         30         66         14.680         6.858         7 822         0.47           B21         B20B         30         121         17.104         6.858         10.246         0.40           B22         B21         30         259         11.849         6.858         4.971         0.58           B23         B22         30         129         11.829         6.858         4.971         0.58           B24         B23         30         338 <td< td=""><td></td></td<>   |          |
| B17         B16         30         22         34.486         7.369         27.117         0.21           B18         B17         30         80         11.189         7.369         3 820         0.66           B19         B18         30         220         13.691         6.858         6.833         0.50           B20         B19         30         217         11.674         6.858         4.816         0.59           B20B         B20         30         66         14.680         6.858         7 822         0 47           B21         B20B         30         121         17 104         6.858         10.246         0 40           B22         B21         30         259         11.849         6.858         4.971         0.58           B23         B22         30         129         11.829         6.858         4.971         0.58           B24         B23         30         338         12.631         6.858         5.772         0.54           B25         B24         30         207         11.629         6.858         4.771         0.59           B26         B25         30         199 <td< td=""><td></td></td<>   |          |
| B18         B17         30         80         11.189         7.369         3 820         0.66           B19         B18         30         220         13.691         6.858         6.833         0.50           B20         B19         30         217         11.674         6.858         4.816         0.59           B20B         B20         30         66         14.680         6.858         7 822         0 47           B21         B20B         30         121         17 104         6.858         10.246         0 40           B22         B21         30         259         11.849         6.858         4.990         0.58           B23         B22         30         129         11.829         6.858         4.971         0.58           B24         B23         30         338         12.631         6.858         5.772         0.54           B25         B24         30         207         11.629         6.858         4.771         0.59           B26         B25         30         199         14.570         6.858         6.037         0.53           B27         B26         30         216 <th< td=""><td></td></th<>   |          |
| B19         B18         30         220         13.691         6.858         6.833         0.50           B20         B19         30         217         11.674         6.858         4.816         0.59           B20B         B20         30         66         14.680         6.858         7 822         0 47           B21         B20B         30         121         17 104         6.858         10.246         0 40           B22         B21         30         259         11.849         6.858         4.990         0.58           B23         B22         30         129         11.829         6.858         4.971         0.58           B24         B23         30         338         12.631         6.858         5.772         0.54           B25         B24         30         207         11.629         6.858         4.771         0.59           B26         B25         30         199         14.570         6.858         7.712         0.47           B27         B26         30         216         12.896         6.858         6.037         0.53  |          |
| B20         B19         30         217         11.674         6.858         4.816         0.59           B20B         B20         30         66         14.680         6.858         7 822         0 47           B21         B20B         30         121         17 104         6.858         10.246         0 40           B22         B21         30         259         11.849         6.858         4 990         0.58           B23         B22         30         129         11.829         6.858         4.971         0.58           B24         B23         30         338         12.631         6.858         5.772         0.54           B25         B24         30         207         11.629         6.858         4.771         0.59           B26         B25         30         199         14.570         6.858         7.712         0.47           B27         B26         30         216         12.896         6.858         6.037         0.53   |          |
| B20B         B20         30         66         14.680         6.858         7 822         0 47           B21         B20B         30         121         17 104         6.858         10.246         0 40           B22         B21         30         259         11.849         6.858         4 990         0.58           B23         B22         30         129         11.829         6.858         4.971         0.58           B24         B23         30         338         12.631         6.858         5.772         0.54           B25         B24         30         207         11.629         6.858         4.771         0.59           B26         B25         30         199         14.570         6.858         7.712         0.47           B27         B26         30         216         12.896         6.858         6.037         0.53  |          |
| B21         B208         30         121         17 104         6.858         10.246         0 40           B22         B21         30         259         11.849         6.858         4 990         0.58           B23         B22         30         129         11.829         6.858         4.971         0.58           B24         B23         30         338         12.631         6.858         5.772         0.54           B25         B24         30         207         11.629         6.858         4.771         0.59           B26         B25         30         199         14.570         6.858         7.712         0.47           B27         B26         30         216         12.896         6.858         6.037         0.53   |          |
| B22         B21         30         259         11.849         6.858         4.990         0.58           B23         B22         30         129         11.829         6.858         4.971         0.58           B24         B23         30         338         12.631         6.858         5.772         0.54           B25         B24         30         207         11.629         6.858         4.771         0.59           B26         B25         30         199         14.570         6.858         7.712         0.47           B27         B26         30         216         12.896         6.858         6.037         0.53  |          |
| B23         B22         30         129         11.829         6.858         4.971         0.58           B24         B23         30         338         12.631         6.858         5.772         0.54           B25         B24         30         207         11.629         6.858         4.771         0.59           B26         B25         30         199         14.570         6.858         7.712         0.47           B27         B26         30         216         12.896         6.858         6.037         0.53   |          |
| B24     B23     30     338     12.631     6.858     5.772     0.54       B25     B24     30     207     11.629     6.858     4.771     0.59       B26     B25     30     199     14.570     6.858     7.712     0.47       B27     B26     30     216     12.896     6.858     6.037     0.53  |          |
| B25     B24     30     207     11.629     6.858     4.771     0.59       B26     B25     30     199     14.570     6.858     7.712     0.47       B27     B26     30     216     12.896     6.858     6.037     0.53   |          |
| 827 826 30 216 12.896 6.858 6.037 0.53   |          |
|  |          |
|  |          |
| B29     B27     30     194     13.103     6 858     6.244     0 52       B30     B29     30     84     14 803     6.858     7 944     0.46   |          |
| B30 829 30 64 14 803 0.836 7 344 0.45 831 830 30 386 11.920 5.772 6.147 0 48   |          |
| B31 30 355 12.243 5.772 6.471 0.47   |          |
| B33 B32 30 267 12.178 5.772 6.406 0.47   |          |
| B34 30 202 13.142 5.772 7 369 0.44   |          |

# Amended Appendix A-22-b Flow Model Interceptor Capacities

| ≪∂MH UP∴  | MH DN  | DIAMETER   | LENGTH   | CAPACITY,                             | REQUIRED« /    | ~CAPACITY      | PERCENT                | MH:DERTH                                |
|---|--|------------|--|---------------------------------------|----------------|----------------|------------------------|---|
|   | The state of the s | K & 2 /    |  |                                       | REGUINED       |                | CAPACITY"              |   |
| P2E   | ₩ 834  | (IN.) 30   | (FT.)*** </th <th>∡ ⊀ <b>.∜(MGD)</b><br/>12 961</th> <th>5,772</th> <th></th> <th>OF INTERCEPTOR<br/>0.45</th> <th>SÜRCHÄRGED</th> | ∡ ⊀ <b>.∜(MGD)</b><br>12 961          | 5,772          |                | OF INTERCEPTOR<br>0.45 | SÜRCHÄRGED                              |
| B36   |  | 30         | 285  | 14.331                                | 4.816          |                | 0.43                   |   |
| B37C  | B36  | 30         | 116  | 21 034                                | 4.816          |                | 0 23                   |   |
|   | B37C   | 30         | 262  | 13 103                                | 4.816          | 8.287          | 0.37                   | *************************************** |
| B39A<br>B39                                     | B38<br>B39A  | 30<br>12   | 192<br>46  | 12 521<br>5 514                       | 4.518<br>0.918 |                | 0 36<br>0 17           |   |
| B40   |  | 12         | 220  | 1 118                                 | 0.518          |                | 0 82                   |   |
| B41   |  | 12         | 229  | 1.144                                 |                | 0 226          | 0 81                   |   |
| B42   | 9/ B41   | 12         | 380  | 1.092                                 | 0 918          | 0 175          | 0 84                   | <del> </del>                            |
| B43<br>B44                                      | B42 B43  | 12<br>12   | 389<br>385   | 1 092<br>1 092                        | 0.918<br>0 918 | 0.175<br>0.175 | 0.84<br>0.84           |   |
| B45   |  | 12         | 404  | 1 099                                 | 0.905          | 0.194          | 0 83                   |   |
| B46   | B45  | 12         | 362  | 1 060                                 | 0 886          | 0.175          | 0.84                   |   |
| B47   | B46  | 12         | 352  | 1 092                                 | 0 886          |                | 0 81                   |   |
| B48<br>B49                                      | B47<br>B48   | 10<br>10   | 303<br>195   | 0.963<br>0.918                        | 0 886<br>0.633 |                | 0.92<br>0.69           |   |
|   | B49  | 10         | 224  | 0.018                                 | 0.633          | 0.284          | 0.69                   |   |
| B51   | .₩.850 . ✓   | 10         | 242  | 0.918                                 | 0.633          | 0 284          | 0.69                   |   |
| B52   | B51(*  | 10         | 90   | 0.918                                 | 0 595          |                | 0.65                   |   |
| 853<br>B54                                      |  | 10<br>10   | 250<br>79  | 0 924<br>0 918                        |                | 0.330<br>0.323 | 0.64<br>0.65           |   |
| B66   | B54  | 10         | 193  |                                       |                | 0.323          | 0.05                   |   |
| B56   | B55  | 10         | 242  | 1.034                                 |                | 0 440          | 0.57                   |   |
| C13-1   | <del></del>  | 15<br>15   | 150<br>211   | 9.451<br>3.471                        | 1 183<br>1 183 |                | 0.12                   |   |
| C13-2<br>C13-3                                  |  | 15         | 300  |                                       |                |                | 0.34<br>0.26           |   |
|   | C13-3  | 15         | 336  | 4.706                                 | 0 090          |                | 0 02                   |   |
| C13-5   | C13-4  | 15         | 33   | 1.991                                 |                |                | 0.05                   |   |
|   | C13-5  | 15         | 250<br>278   | 1.758<br>1.694                        | 0.090          |                | 0.05                   |   |
| C13-7   | C13-6<br>C13-7   | 15<br>15   | 175  |                                       | 0.090          | 1.480          | 0.05<br>0.06           |   |
| C13-9   | C13-8  | 15         | 396  |                                       | 0 090          |                | 0.08                   |   |
|   | C13-9  | 15         | 93   | 1.719                                 | 0.090          |                | 0.05                   |   |
| C13-11<br>C13-12                                |  | 15<br>15   | 383<br>348   | 1.642<br>1.700                        | 0.090<br>0.090 |                | 0.05<br>0.05           |   |
| C13-13  |  |            | 364  | 1.629                                 |                |                | 0.05                   |   |
| C13-14  |  | 15         | 363  | <del></del>                           |                | 1.674          | 0 05                   |   |
| 7, 7, 7, 65 (65 (65 (65 (65 (65 (65 (65 (65 (65 | ्र <b>₹C13-14</b> , दर   | 15         | 349  |                                       |                |                |                        |   |
|   | C13-15<br>C13-16   | 15 12 12 1 | 32<br>51   | 1.571<br>1 674                        |                | <del> </del>   |                        |   |
|   | C13-17   | 12         | 299  |                                       |                | <del> </del>   |                        |   |
| C13-19  | C13-18   | 12,        | 299  |                                       | 0.090          | ·              | 0.10                   |   |
|   | C13-19   | 12         | 302  |                                       | <del></del>    | <del> </del>   | 0.10                   | ·                                       |
| C13-21<br>C13-22                                | C13-20   | 12         | 369<br>373   | 0.937<br>0.924                        | 0.090          |                | 0 10<br>0.10           |   |
| C13-22  | C13-21<br>A15  | 39         | 183  |                                       |                |                | 0.10                   |   |
| C2  | C1   | 48         | 5  | 493.445                               | 15.572         | 477.873        | 0.03                   |   |
| C3  | C2   | 39         | 100  |                                       |                |                |                        |   |
| C4<br>C5  | C3<br>C4   | 30         | 272<br>267   |                                       |                | ·              |                        |   |
| . C6  |  | 27         | 300  |                                       |                |                |                        |   |
| <b>C7</b>                                       |  | 27         | 252  | 13.381                                | 10.310         | 3.070          | 0 77                   |   |
| C8  | C7.7767  | 27         | 179  |                                       |                |                |                        |   |
| C9<br>C11                                       | C8<br>C9   | 27<br>27   | 142<br>306   |                                       |                |                |                        |   |
| C12   | 100000000000000000000000000000000000000  |            | 340  |                                       |                | <del></del>    |                        |   |
| C13   | C12  | 27         | 220  |                                       | 9 903          | 6 044          | 0.62                   |   |
| C14   | - C13  | 27         | 185  |                                       |                |                | 0.74                   |   |
| C15   |  | 24         | 70   |                                       | <del></del>    |                |                        |   |
| C16<br>C17                                      | C15(3)   |            | 292<br>300   |                                       |                | +              |                        |   |
| C18   |  | 24         | 300  |                                       |                | 0.336          | 0.95                   |   |
| C19   | C18  | 24         | 249  | 11.273                                | 7.020          | 4.253          | 0.62                   |   |
|   | - → C19  |            | 229  |                                       |                |                |                        |   |
| C21<br>C23                                      | C20 C21  | 24 21      | 170<br>311   |                                       | <del></del>    |                |                        |   |
|   | C23  |            | 456  | ·····                                 |                |                |                        |   |
| Property Tarket                                 |  |            |  | · · · · · · · · · · · · · · · · · · · | 520            | <u> </u>       |                        |   |

# Amended Appendix A-2 YORK TOWNSHIP HOW ALTERNATIVES Flow Model Interceptor Capacities

| MH UP                                      | MH DN  | DIAMETER        | LENGTH 💸         | CAPACITY       | REQUIRED       | CAPACITY                 | PERCENT      | « `MH DEPTH |
|--|--|-----------------|------------------|----------------|----------------|--------------------------|--------------|-------------|
|  |  | (IN.)           | (FT.)            | (MGD)          |                | AVAII ARI E              | CAPACITY     | PERCENT ?   |
| C26  |  | 21              | 464              | 7 983          | 4.525          |                          | 0 57         | SURCHARGED  |
| C27  | <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del> | 21              | 352              | 7 990          | 4 525          |                          | 0.57         | <del></del> |
| C28  |  |                 | 20               | 7 938          | 1,403          | 6.535                    | 0.18         |             |
| 2252                                       | ∢ <i>∖∂r</i> √C28∜ ^∛                            |                 | 511              | 3 258          | 0.924          |                          | 0 28         |             |
| formation and a females and the figure and | ↑ C29%   | 15              | 30               | 8.410          | 0 924          | 7 485                    | 0.11         |             |
| C3Z  | C30%   | 15<br>15        | 147              | 8 410          | 0.924          | 7 485                    | 0 11         |             |
| C33  | C33  | 15              | <u>43</u><br>248 | 8.552<br>3 963 | 0.924<br>0.924 | 7 628<br>3 038           | 0 11<br>0.23 |             |
|  | C34,   | 1 15            | 76               | 3 975          | 0.324          |                          | 0.23         |             |
| C36  | C35  | 15              | 185              | 4 059          | 0 924          | 3.135                    | 0.23         |             |
| C37  | `  |                 | 158              | 4 299          | 0.924          | 3.374                    | 0 22         |             |
| C27-1                                      | C27  | 12              | 8                | 19 858         | 2 612          | 17 246                   | 0.13         |             |
| C27-2 **                                   |  |                 | 10,              | 3 678          | 2.612          | 1.067                    | 0 71         |             |
| A  | C27-2  | 12              | 213              | 1.732          | 2 612          | -0.879                   | 1.50         | 18%         |
| C27-4<br>C27-5                             | C27-3 ~ C27-4                                    | 12<br>12        | 230<br>30        | 1 862<br>1 862 | 2.612<br>2 612 | -0 7 <u>50</u><br>-0.750 | 1.40<br>1 40 |             |
| C27-6                                      | C27-5  | $\frac{12}{12}$ | 200              |                | 2 612          | -0.737                   | 1 39         |             |
| C27-7                                      | C27-6  | 12              | 192              | 1 868          | 2.612          |                          | 1 40         |             |
| C27-8                                      | C27-7  | 12              | 200              | 1 849          | 2 612          | -0.763                   | 1.41         |             |
| C27-9                                      |  |                 | 175              | 1 939          | 2.612          | -0 672                   | 1 35         |             |
| 8.4.20                                     | C27-9  | 12              | 8                | 3.523          |                | 0 957                    | 0.73         | 76%         |
|  | C15  |                 | 20               |                |                | 13 730                   | 0.06         |             |
| C15-2<br>C15-3                             | C15-1<br>C15-2                                   | 12              | 300<br>300       | 3 025<br>1 875 | 0 821          | 2 204                    | 0 27         |             |
| C15-4                                      | C15-2  | 12              | 300              |                | 0.821<br>0.821 | 1 054<br>0.924           | 0 44<br>0 47 |             |
| D1   |  | 27              | 526              | 4.783          | 5.139          |                          | 1.07         |             |
| D2   | D1.  | 27              | 285              | 7.544          | 5.139          |                          | 0.68         |             |
| D3   | D2   | 27              | 284              | 6.257          | 5.139          | 1 118                    | 0 82         |             |
| D4   |  | 27              | 298              | 6.897          |                |                          | 0 71         |             |
| D5   | D4   |                 | 58               |                |                | 1.926                    | 0.72         |             |
| D6<br>D7                                   | D5<br>D6   | 27<br>27        | 250              |                | 4.906          |                          | 0.71         |             |
| L man ar - man pure year - comme           | D7   | 27              | 153<br>290       |                | 4.906<br>4.906 | 2.657<br>2 075           | 0 65<br>0.70 |             |
| D9   | D8   | 27              | 394              |                |                |                          |              |             |
|  | D9   | 24              | 32               |                | 2.728          |                          | 0.38         |             |
| D11  | D10  | 24              | 293              |                | 2.728          |                          | 0.40         |             |
| √ D12                                      |  |                 | 229              | 6 645          | 2 728          |                          | 0.41         |             |
| D13  |  | 24              | 50               | 4 758          |                | 2.030                    | 0.57         |             |
| D14  |  | 24              | 40               |                |                | 1 732                    |              |             |
| D15<br>D16                                 | D14<br>D15                                       |                 | 361<br>295       | 6.037<br>5.669 | 2.728<br>2.728 | 3.310<br>2.941           | 0.45<br>0.48 |             |
| D17  | D16  | 24              | 250              | 5 727          |                |                          | 0.48         |             |
| D18  | D17  | 24              | 283              |                |                | 4 421                    | 0.38         |             |
| D19  | D18  | 18              | 277              | 3.355          | 2.728          | 0 627                    | 0.81         |             |
| D20  | D19:   | 18              | 98               | 2.663          | 2.728          | -0.065                   | 1 02         |             |
|  | D20  | 18              | 158              |                | 2.728          | -0.162                   |              |             |
|  | / D21<br>D22                                     | 18              | 269              | 2 663          | 2.728          |                          | 1.02         |             |
| D24*                                       | n 23   | 18              | 36<br>263        |                | 2.728<br>2.728 |                          | 0.56<br>0.56 |             |
| D25  | D24  | 15              | 268              |                | 2.728          | 2.172                    |              |             |
| F1   | A31  | 18              | 304              | 11 739         | 2 178          | 9.560                    |              |             |
| ₹ F3                                       | A31<br>F1  | 18              | 372              | 6.154          |                | 3.975                    | 0.35         |             |
| F5   | F3   | 18              | 365              | 7 027          | 1 635          | 5.391                    | 0.23         |             |
| F6 \                                       | F5.  | 18              | 219              |                | 1.635          | 1.261                    | 0.56         |             |
|  | F6   | 18              | 255              |                | 1.635          | 2.314                    |              |             |
| F8<br>F9                                   | F7 F8  | 18              | 146              |                | 1.635          | 0 543                    |              |             |
| F10  | F9   | 18              | 33<br>38         |                | 1 635<br>1.635 | 1.092<br>1.067           |              |             |
| F11  |  | 18              | 275              | 3.232          | 1.635          | 1.597                    |              |             |
| F12  | 3/F11/2  | 18              | 275              | 3 316          | 1.635          | 1 681                    | 0.49         |             |
| E13  | - F12  | 15              | 150              |                | 0.821          | 1.332                    |              |             |
| F14  | - F13  |                 | 182              | 1 823          | 0.821          | 1 002                    | 0.45         |             |
|  | * 7 F14  |                 | 415              | 1.597          | 0.821          | 0 776                    |              |             |
| %/L1 %/                                    | C20 %  | 18              | 10               | 55 204         | 1.435          | 53.769                   |              |             |
| L1A  | L1<br>L1A  |                 | 146              |                |                | 3.458                    |              |             |
| % <u>L2</u>                                | L1A L2   | 18              | 279<br>223       |                | 0.957          | 3 284                    |              |             |
| LOV  | F& 4" L4 \$                                      | 18              | 223              | 4.150          | 0.957          | 3.193                    |              | L           |

## YORK TOWNSHIP FLOW ALTERNATIVES 2 &3 Flow Model Interceptor Capacities

| MH/UP   | MH DN       | DIAMETER.                             | LENGTH, | CAPACITY  | REQUIRED    | CAPACITY    | * PERCENT      | MH DEPTH   |
|---------|-------------|---------------------------------------|---------|-----------|-------------|-------------|----------------|------------|
|         |             | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | "TET"   | `         |             |             | CAPACITY       | PERCENT    |
|         |             | ~ (IN.)                               | (FT.);  | ∞ ° (MGD) | * CAPACITY  | AVAILABLE - | OF INTERCEPTOR | SURCHARGED |
| L4      |             | 18                                    | 290     | 4 150     | 0.957       | 3.193       | 0.23           |            |
| L5      | L4.         | 18                                    | 271     | 4 189     | 0.957       | 3.232       | 0.23           |            |
| L6      | 15          | 18                                    | 100     | 7.253     | 0.957       | 6.296       | 0.13           |            |
| 1.7     | L6          | 18                                    | 167     | 7.033     | 0.957       | 6.076       | 0.14           |            |
| - L8    | L7          | 15                                    | 149     | 2.799     | 0.937       | 1.862       | 0 33           |            |
| L9      | , L8        | 15                                    | 247     | 2.560     | 0.937       | 1.622       | 0.37           |            |
| L10     | % 23° L9\$  | 15                                    | 133     | 5.708     | 0.090       | 5.617       | 0.02           |            |
| L11     | : L10       | 12                                    | 295     | 2.411     | 0.090       | 2.321       | 0.04           |            |
| L12     | L1.1        | 12                                    | 226     | 1.920     | 0.090       | 1.829       | 0.05           |            |
| L9-1    | L9          | 12                                    | 300     | 0.000     | 0.090       | -0.090      | 0.00           | 62%        |
| L9-2    | L9-1        | 12                                    | 306     | 1.875     | 0.090       | 1.784       | 0.05           | 37%        |
| L9-3    | L9-2        | 12                                    | 375     | 1.487     | 0.090       | 1.396       | 0.06           | 23%        |
| L9-4    | L9-3        | 12                                    | 384     | 1 493     | 0.090       | 1.403       | 0.06           | 8%         |
| L9-5    | L9-4        | 12                                    | 249     | 2.204     | 0.090       | 2.114       | 0.04           |            |
| K2T     | A46         | 48                                    | 202     | 110.517   | 13.226      | 97.292      | 0.12           |            |
| T/1     | K2T         | 24                                    | 8       | 21.952    |             | 12.204      | 0.44           |            |
| T2      | ≥ J1 ·      | 24                                    | 248     | 19.095    | 9.748       | 9.347       | 0.51           |            |
| T3      | T2          | 24                                    | 285     | 8.791     | 9.748       | -0 957      | 1.11           |            |
| T4      | T3          | 24                                    | 226     | 8.882     | 9.748       | -0.866      | 1.10           |            |
| T.5     | T4          | 24                                    | 203     | 8.668     | 9.748       | -1.080      | 1.12           | 16%        |
| T6      | ₹75         | 24                                    | 171     | 8.778     | 9.748       | -0.970      | 1.11           |            |
| 17      | Т6          | 24                                    | 53      | 9.043     | 9 748       | -0.705      | 1.08           |            |
| T8      | T7          | 24                                    | 75      | 8.778     | 9 748       | -0.970      | 1.11           | ,          |
| T.9:    | T8          | 24                                    | 300     | 8.778     |             | -0 970      | 1.11           | 20%        |
| T10     | °T9         | 24                                    | 133     | 8.791     |             | -0.957      | 1.11           | 23%        |
| T11/    | T10         | 24                                    | 330     | 8.772     | 9.748       | -0.976      | 1.11           |            |
| T12     | T11         | 24                                    | 169     | 8.772     |             | -0.976      |                | 28%        |
| T13     | T12         | 24                                    | 195     | 8.798     | 9.748       | -0.950      | 1.11           | 28%        |
| •T14:   | T13         | 24                                    | 171     | 9 043     | 9.748       | -0.705      | 1.08           | 28%        |
| T15     | T14         | 24                                    | 299     | 11.041    |             | 1 293       | 0.88           | 25%        |
| T16     | T15         | 24                                    | 358     | 8.778     | 9.748       | -0 970      |                | 26%        |
| T17     |             | 24                                    | 319     | 8.300     |             | -1 448      |                |            |
| 1 T18   | T17         | 24                                    | 37      | 12.502    |             | 2.909       | 0.77           |            |
| T19     | T18:        | 24                                    | 235     | 12.676    |             | 3.083       | 0.76           |            |
| T20     | T1.9        | 21                                    | 291     | 8.423     |             | -1.170      |                |            |
| T21     | T20         | 21                                    | 254     | 8 449     |             | -1.144      |                |            |
| T22     | T21         | 21                                    | 248     | 8.416     | <del></del> |             |                |            |
| T23     | T22         | 21                                    | 380     | 8 423     |             | -1.170      |                |            |
| T24     | × ₃T23◎     | 21                                    | 236     | 8 410     |             | -1.183      |                |            |
| T25     | T24         | 21                                    | 140     | 8 423     |             | -1.170      |                |            |
| T26     | 7.25 → T.25 | 21                                    | 17      | 8.339     |             | -1 254      |                |            |
| K27A    | ′ T26       |                                       | 15      |           | 2.043       | 7.919       |                |            |
| , × K28 | K27A        | 15                                    | 38      | 4 771     | 1 092       | 3.678       | 0 23           | L          |

## YORK TOWNSHIP FLOW ALTERNATIVES 4 & 5 Flow Model Interceptor Capacities

| MH UP      | MH DN                                  | DIAMETER | LENGTH | CAPACITY | REQUIRED       | CAPACITY  | PERCENT<br>CAPACITY | MH DEPTH<br>PERCENT |
|------------|--|----------|--------|----------|----------------|-----------|---------------------|---------------------|
|            |  | (IN )    | (FT)   | (MGD)    | CAPACITY       | AVAILABLE | OF INTERCEPTOR      | SURCHARGE           |
| A1         | PLANT                                  | 72       | 137    | 45 016   | 57 143         | -12 127   | 1 27                | 44%                 |
| A2 _       | A1                                     | 72       | 138    | 8 655    | 53 646         | -44 990   |                     |                     |
| A3         | A2                                     | 72       | 518    | 53 051   | 53 639         | -0 588    | 1 01                | 36%                 |
| A4         | A3                                     | 72       | 365    | 41 092   | 53 581         | -12 489   | 1 30                |                     |
| A5         | A4                                     | 72       | 436    | 49 767   | 52 644         | -2 877    | 1 06                |                     |
| A6         | Ã5                                     | 72       | 439    | 43 749   | 52 <b>644</b>  | -8 895    | 1 20                | 38%                 |
| Α7         | A6                                     | 72       | 460    | 51 978   | 52 644         | -0 666    | 1 01                | 39%                 |
| A8         | Α7                                     | 72       | 506    | 52 521   | 52 644         | 0 123     | 1 00                |                     |
| A9         | A8                                     | 72       | 263    | 46 251   | 52 644         | -6 393    | 1 14                | 40%                 |
| A10        | A9                                     | 72       | 360    | 46 852   | 52 566         | 5 714     | 1 12                |                     |
| A11        | A10                                    | 72       | 379    | 47 453   | 52 566         | 5 113     |                     |                     |
| A12        | A11                                    | 72       | 70     | 49 198   | 52 566         | -3 368    | 1 07                | 41%                 |
| A13        | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 72       | 366    | 45.016   | 43 982         | 1 034     | 0 98                |                     |
| A14        | A13                                    | 72       | 451    | 43 103   | 43 982         | -0 879    |                     |                     |
| A15        | A14                                    | 72       | 85     | 44 389   | 43 982         | 0 407     | 0 99                |                     |
| Ã16        | A15                                    | 54       | 81     | 24 389   | 28 416         | -4 027    | 1 17                |                     |
| A17        | A16                                    | 54       | 202    | 22 036   | 28 416         | 6 380     |                     |                     |
| A18        | A17                                    | 54       | 360    | 21 758   | 28 416         | 6 658     |                     |                     |
| A19 ~~     | A18                                    | 54       | 358    | 13 038   | 28 416         | -15 378   |                     |                     |
| A20        | A19                                    | 54       | 370    | 11 551   | 28 416         | -16 865   |                     |                     |
| A21        | A20                                    | 54       | 168    | 25 598   | 28 416         | -2 818    |                     |                     |
| A22        | A21                                    | 54       | 297    | 70 627   | 28 358         | 42 269    |                     |                     |
| A23        | A22                                    | 48       | 326    | 29 567   | 28 358         | 1 209     | 0 96                |                     |
| A24        | A23                                    | 48       | 102    | 42 883   | 28 358         | 14 525    | 0 66                |                     |
| Ä25        | A24                                    | 48       | 238    | 13 704   | 28.358         | -14.654   |                     |                     |
| A26        | A25                                    | 48       | 283    | 2 547    | 28.358         | -25 811   | 11 14               |                     |
| A27        | A26                                    | 48       | 116    | 2 547    |                | -25 811   |                     |                     |
| A28        | A27                                    | 48       | 518    | 29.567   | 28 358         | 1 209     | 0 96                |                     |
| A29        | A28                                    | 48       | 392    | 2 547    | 28 358         | -25 811   | 11 14               |                     |
| A30        | A29                                    | 48       | 335    | 23 323   | 28.358         | -5 036    |                     |                     |
| A31        | A30                                    | 48       | 97     | 71 254   | 27 983         |           | 0 39                |                     |
| A32        | A31                                    | 48       | 390    | 2 547    | 23 840         | -21 293   |                     |                     |
| A33        | A32                                    | 48       | 118    | 2 547    | 23 840         | -21 293   |                     |                     |
| A34        | A33                                    | 48       | 243    | 34 234   | 23 840         | 10 394    | 0.70                |                     |
| A35        | A34                                    | 48       | 93     | 2 547    | 23 840         | -21 293   |                     |                     |
| A36        | A35                                    | 48       | 193    | 2 547    | 23 840         | -21 293   |                     |                     |
| A37        | A36                                    | 48       | 70     | 62 334   | 23.840         | 38 494    | 0 38                |                     |
| A38        | A37                                    | 48       | 20     | 2.547    | 23.840         | -21 293   | 9 37                |                     |
| A39        | A38                                    | 48       | 344    | 24 538   | 23 840         | 0 698     |                     |                     |
| A40        | A39                                    | 48       | 225    | 2 547    |                | -21 293   |                     |                     |
| A41        | A40                                    | 48       | 199    | 26 813   | 23 840         | 2 973     |                     |                     |
| A42        | A41                                    | 48       | 372    | 11 092   |                | -12 747   |                     |                     |
| A43        | A42                                    | 48       | 262    | 21 745   | 23 840         | -2 094    |                     |                     |
| A43<br>A44 | A42<br>A43                             | 48       | 384    | 16 878   | 23 840         | -6 962    |                     |                     |
| A44<br>A45 | A43                                    | 48       | 400    | 42 734   | 23 840         | 18 895    | 0 56                |                     |
| A45        | A44                                    | 48       | 108    | 72 243   | 23 840         | 48 403    |                     | 79%<br>36%          |
| A40<br>A54 | A46                                    | 42       | 296    | 62 586   | 7 867          | 54 719    |                     |                     |
| A55        | A54                                    | 42       | 283    | 16 723   | 7 867<br>7 867 | 8 856     |                     |                     |
| A56        | A55 ~                                  | 42       | 203    | 15 016   | 7 628          | , 7 388   |                     |                     |
| A57        | A56                                    | 42       | 163    | 18 694   | 7 628          | 11 067    |                     |                     |
| A57        | A57                                    | 42       | 247    | 8 733    | 7 628          | 1 105     |                     |                     |
| A58        | A57<br>A58                             | 42       | 326    | 13 575   | 7 550          | 6 025     |                     |                     |
| A60        | A59                                    | 42       | 297    | 17 279   | 7 311          |           |                     |                     |
| A60<br>A61 |  | 42       | 303    | 25 708   | 7 311          | 9 968     |                     |                     |
| A62        | A60                                    |          | 230    |          | 6 703          | 18 397    |                     |                     |
|            | A61                                    | 42       |        | 15 740   |                | 9 037     |                     |                     |
| A63        | A62                                    | 42       | 201    | 17 376   | 6 703          | 10 672    |                     |                     |
| A64        | A63                                    | 42       | 300    | 13 807   | 6 703          | 7 104     |                     |                     |
| A65        | A64                                    | 42       | 247    | 22 405   | 6 703          | 15 701    | 0 30                |                     |
| _ A66 _    | A65                                    | 42       | 199    | 15 941   | 6 703          | 9 237     |                     |                     |
| _ A67      | A66                                    | 42       | 357    | 26 677   | 6 703          | 19 974    |                     |                     |
| A68        | A67                                    | 42       | 44     | 99 813   | 3 885          | 95 928    |                     |                     |
| A73        | A68                                    | 24       | 369    | 8 623    | 3 794          | 4 829     |                     |                     |
| A74        | A73                                    | 30       | 275    | 17.195   | 3 794          | 13 400    | 1                   |                     |
| A75        | A74                                    | 30       | 28     | 30 401   | 3 794          | 26 606    |                     |                     |
| A76        | A75 _                                  | 30       | 10     | 7 266    | 3 794          | 3 471     |                     |                     |
| 470        | A76                                    | 30       | 12     | 160 304  | 3 471          | 156 833   | 0 02                | 1                   |
| A78<br>A79 | A78                                    | 30       | 255    | 20 899   | 3 471          | 17 427    |                     |                     |

# Amended Appendix A-22-b YORK TOWNSHIP FLOW ALTERNATIVES 4 & 5

Flow Model Interceptor Capacities

| MH UP            | MH DN              | DIAMETER    | LENGTH                | CAPACITY         | REQUIRED       | CAPACITY       | PERCENT      | MH DEPTH              |
|------------------|--------------------|-------------|-----------------------|------------------|----------------|----------------|--------------|-----------------------|
|                  |                    |             | (POP.)                | (84CD)           | CAPACITY       | AVAILABLE      | CAPACITY     | PERCENT<br>SURCHARGED |
| A80              | A79                | (IN )<br>30 | ( <b>FT</b> .)<br>269 | (MGD)<br>14 421  | 3 471          | 10 950         | 0 24         | SONCHARGED            |
| A81              | A80                | 30          | 280                   | 13 516           | 3 471          | 10 045         | 0 26         |                       |
| B10-1            | B10A               | 15          | 65                    | 5 423            | 0 853          | 4 570          | 0 16         |                       |
| B10-2            | B10-1              | 15          | 127                   | 2.269            | 0 853          | 1 416          | 0 37         |                       |
| B10-3            | B10-2              | 12          | 204                   | 1 248            | 0 853          | 0 394          | 0 68         |                       |
| B10-3A           | B10-3              | 12          | 206                   | 1 105            | 0 853          | 0 252          | 0 77         |                       |
| B10-4            | B10-3A             | 12          | 65                    | 1 080            | 0 853          | 0 226          | 0 79         |                       |
| B10-4A           | B10-4              | 12          | 359                   | 1 092            | 0 853          | 0 239          | 0 78         |                       |
| B10-4B           | B10-4A             | 12          | 149                   | 1 086            | 0 853          | 0 233          | 0 78         |                       |
| B10-5            | B10-4B             | 12          | 222                   | 0 698            | 0.853          | -0 155         | 1 22         |                       |
| B10-6            | B10-5              | 12          | 358                   | 1 157            | 0.853          | 0 304          | 0 74         |                       |
| B10-7            | B10-6              | 12          | 155                   | 1 997            | 0 853          | 1 144          |              |                       |
| B10-8            | B10-7              | 12          | 174                   | 2 036            | 0 853          | 1 183          |              |                       |
| B10-9            | B10-8              | 12          | 335                   | 1 997            | 0 853          | 1 144          | 0 43<br>0 62 |                       |
| B10-10           | B10-9              | 12          | 400                   | 1 370            | 0 853          | 0 517          | •            |                       |
| B10-11           | B10-10             | 12          | 225                   | 1 183            | 0 853          | 0 330          | 0 72         |                       |
| B10-12           | B10-11             | 12          | 400                   | 1 215            | 0 853          | 0 362          | 1            |                       |
| B10-13           | B10-12             | 12          | 275                   | 1 202            |                | 0 349<br>1 054 |              | ]                     |
| B10-14           | B10-13             | 12<br>12    | 205<br>200            | 1 907<br>1.713   | 0 853<br>0 853 | 0 860          |              |                       |
| B10-15           | B10-14             | 12          | 240                   | 1.713            |                | 0 239          |              |                       |
| B10-16           | B10-15<br>B10-16   | 12          | 400                   | 1 092            |                | 0 239          |              |                       |
| B10-17<br>B10-18 | B10-16 *<br>B10-17 | 12          | 215                   | 1 105            | 0 614          | 0.491          | 0 55         |                       |
| B10-18           | B10-17             | 12          | 233                   | 1 118            | 0 614          | 0.431          |              | 1                     |
| B10-15           | B10-19             | 12          | 277                   | 1 228            | 0 614          | 0 614          | 1            | Ì                     |
| B10-20 _         | B10-20             | 12          | 180                   | 1 228            | 0 614          | 0 614          | 1            | 4                     |
| B10-21           | B10-21             | 12          | 190                   | 1 228            |                | 0 614          |              |                       |
| B10-23           | B10-22             | 12          | 139                   | 1.222            |                | 0.608          |              |                       |
| B10-24           | B10-23             | 12          | 403                   | 1 228            | 0 614          | 0 614          | 0 50         |                       |
| B10-25           | B10-24             | 12          | 125                   | 1.383            | 0.614          | 0 769          | 0 44         | _                     |
| B10-26           | B10-25             | 12          | 170                   | 1.396            |                | _ 0 782        |              |                       |
| B10-27           | B10-26             | 12          | 251                   | 1.383            |                | 0 769          |              |                       |
| B10-28           | B10-27             | 12          | 140                   | 2 825            |                | 2 211          |              |                       |
| B2               | ₹ A12              | 36          | 348                   | 24.305           |                | 15.721         |              |                       |
| B3               | <u>ь</u> В2        | 36          | 351                   | 17.725           |                | 9 140          |              |                       |
| B4               | B3                 | 36          | 86                    | 17 608           |                | 9 024          |              |                       |
| B5               | B4                 | 36          | 103                   | 18.384           |                | 9.800          |              |                       |
| B6               | , B5               | 36          | 236                   | 13.523           |                | 4 939<br>4 305 |              |                       |
| B7               | B6                 | 36          | 235                   | 12.889<br>17.039 |                | 8 455          |              |                       |
| B8               | B7                 | 36<br>36    | 246<br>115            | 22,605           |                | 14 059         |              |                       |
| B9               | B9                 | 36          | 141                   | 14.758           |                | 6.328          | 4            |                       |
| B10<br>B10A      | B10                | 36          | 107                   | 16 962           |                | 8 739          |              |                       |
| B11              | B10A               | 36          | 156                   | 16 962           |                | 9 593          | L.           |                       |
| B12              | B11                | 36          | 126                   |                  |                | 11 461         |              |                       |
| B13              | B12                | 36          | 329                   |                  |                | 3 904          |              |                       |
| B14              | B13                | 36          | 343                   |                  |                |                |              |                       |
| B15              | B14                | 30          | 200                   |                  |                | 3.161          |              |                       |
| B16              | B15                | 30          | 131                   |                  |                | , 7 401        |              |                       |
| B17 ~            | , _ B16 _          | 30          | 22                    | 34 486           |                |                |              |                       |
| B18 *            | B17                | 30          | 80                    |                  |                | 3 820          |              |                       |
| B19              | B18                | 30          | 220                   |                  |                |                |              |                       |
| B20              | B19                | 30          | 217                   |                  |                |                |              |                       |
| B20B             | B20                | 30          | 66                    |                  |                |                |              |                       |
| B21              | B20B               | 30          | 121                   |                  |                |                |              |                       |
| B22              | B21                | 30          | 259                   |                  |                |                |              |                       |
| B23              | B22                | 30          |                       |                  |                |                |              |                       |
| B24              | B23                | 30          |                       |                  |                |                | 1            |                       |
| B25              | B24                | 30          | 207                   |                  |                |                |              | •                     |
| B26              | B25                | 30          | 199                   |                  |                |                |              | D .                   |
| B27              | B26                | 30          | 216                   |                  |                |                |              |                       |
| B29              | B27                | 30          |                       |                  |                |                |              | 4                     |
| B30              | B29                | 30          |                       |                  |                |                | 1            |                       |
| B31              | B30                | 30          |                       |                  |                |                |              |                       |
| B32              | B31                | 30          |                       |                  |                |                | 1            |                       |
| B33              | B32                | 30<br>30    |                       |                  |                |                |              |                       |
| B34              | В33                | 1 30        | 202                   | . 13,142         | . 5//2         | / 308          | 'I 0 4-      | ' I                   |

## YORK TOWNSHIP FLOW ALTERNATIVES 4 & 5 Flow Model Interceptor Capacities

| MH UP          | MH DN          | DIAMETER | LENGTH     | CAPACITY         | REQUIRED         | CAPACITY        | PERCENT        | MH DEPTH   |
|----------------|----------------|----------|------------|------------------|------------------|-----------------|----------------|------------|
|                |                |          |            |                  |                  |                 | CAPACITY       | PERCENT    |
| DOE.           |                | (IN.)    | (FT )      | (MGD)            | CAPACITY         |                 | OF INTERCEPTOR | SURCHARGED |
| B35<br>B36     | B34<br>B35     | 30<br>30 | 157<br>285 | 12 961<br>14 331 | 5 772<br>4 816   | 7 188           | 0 45           |            |
| B37C           | B36            | 30       | 116        | 21 034           | 4 816            | 9 515           | 0 34           |            |
| B37C           | B37C           | 30       | 262        | 13 103           | 4 816            | 16 218<br>8 287 | 0 23<br>0 37   |            |
| B39A           | B38            | 30       | 192        | 12 521           | 4 518            | 8 003           |                |            |
| B39            | B39A           | 12       | 46         | 5 514            | 0 918            | 4 596           |                |            |
| B40            | B39            | 12       | 220        | 1 118            | 0 918            | 0 200           | 0 82           |            |
| B41            | B40            | 12       | 229        | 1 144            | 0 918            | 0 226           |                |            |
| B42            | B41            | 12       | 380        | 1 092            | 0 918            | 0 175           | 0.81           |            |
| B43            | B42            | 12       | 389        | 1 092            | 0 918            | 0 175           |                |            |
| B44            | В43            | 12       | 385        | 1 092            | 0 918            | 0 175           | 0 84           |            |
| B45            | B44            | 12       | 404        | 1 099            | 0 905            | 0 194           |                |            |
| B46            | B45            | 12       | 362        | 1 060            | 0 886            | 0 175           | 0 84           |            |
| B47            | B46            | 12       | 352        | 1 092            | 0 886            | 0 207           | 0 81           |            |
| B48            | B47            | 10       | 303        | 0 963            | 0 886            | 0 078           | 0 92           |            |
| B49            | B48            | 10       | 195        | 0 918            | 0 633            | 0 284           |                |            |
| B50            | B49            | 10       | 224        | 0 918            | 0.633            | 0 284           |                |            |
| B51            | B50            | 10       | 242        | 0 918            | 0 633            | 0 284           | 0 69           |            |
| B52            | B51            | 10       | 90         | 0 918            | 0 595            | 0.323           |                |            |
| B53            | B52            | 10       | 250        | 0 924            | 0 595            | 0 330           | 0 64           |            |
| B54            | B53            | 10       | 79         | 0 918            | 0.595            | 0 323           |                |            |
| B55            | B54            | 10       | 193        | 0 918            | 0 595            | 0 323           | 0 65           |            |
| B56            | B55            | 10       | 242        | 1 034            | 0.595            | 0 440           |                |            |
| C13-1          | C13            | 15       | 150        | 9 451            | 1 183            | 8 268           |                |            |
| C13-2          | C13-1          | 15       | 211        | 3 471            | 1.183            | 2 288           |                |            |
| C13-3          | C13-2          | 15       | 300        | 4 473            | 1.183            | 3 290           |                |            |
| C13-4<br>C13-5 | C13-3<br>C13-4 | 15<br>15 | 336        | 4 706            | 0 090            | 4 615           |                |            |
| C13-6          | C13-4          | 15       | 33<br>250  | 1 991<br>1.758   | 0.090<br>0 090   | 1.900<br>1 668  |                |            |
| C13-7          | C13-6          | 15       | 278        | 1.736            | 0 090            | 1 603           |                |            |
| C13-8          | C13-7          | 15       | 175        | 1.571            | 0 090            | 1.480           |                |            |
| C13-9          | C13-8          | 15       | 396        | 1 131            | 0.090            | 1.430           | 0.08           | -          |
| C13-10         | C13-9          | 15       | 93         | 1.719            | 0.000            | 1 629           | 0.05           |            |
| C13-11         | C13-10         | 15       | 383        | 1 642            | 0 090            | 1.551           | 0.05           |            |
| C13-12         | C13-11         | 15       | 348        | 1.700            | 0 090            | 1 610           |                |            |
| C13-13         | C13-12         | 15       | 364        | 1 629            | 0 090            | 1.538           |                |            |
| C13-14         | C13-13         | 15       | 363        | 1.765            | 0 090            | 1 674           |                |            |
| C13-15         | C13-14         | 15       | 349        | 1 700            | 0 090            | 1 610           |                |            |
| C13-16         | C13-15         | 15       | 32         | 1.571            | 0 090            | 1.480           | 0 06           |            |
| _C13-17        |                | 12       | 51         | 1 674            | 0 090            | 1 584           | 0 05           |            |
| C13-18_        | _C13-17_       | 12       | 299        | 1 015            | 0.090            | 0 924           | 0 09           |            |
| C13-19         | C13-18         | 12       | 299        | 0 937            | 0 090            | 0.847           |                |            |
| _C13-20        | <u>C</u> 13-19 | 12       | 302        | 0.873            | 0 090            | 0 782           |                |            |
| C13-21         | C13-20         | 12       | 369        | 0 937            | 0 090            | 0 847           |                |            |
| _C13-22        | C13-21         | 12       | 373        | 0.924            | 0.090            | 0.834           |                |            |
| C1             | A15            | 39       | 183        | 35.533           | 15 572           | 19 961          |                |            |
| C2             | C1             | 48       | 5          | 493 445          | 15 572           | 477 873         |                |            |
| <u>C3</u>      | C2             | 39       | 100        | 8 009            | 15 572           | -7 563          |                |            |
| C4             | C3             | 30       | 272        | 19 017           | 10 433           | 8.584           |                |            |
| C5<br>C6       | C4<br>C5       | 27       | 267        | 13.439           | 10 310           |                 |                |            |
| C7             | C6             | 27<br>27 | 300<br>252 | 13.439<br>13 381 | 10 310           | 3.129           |                |            |
| C8             | C6             | 27       | 179        | 13 465           | 10 310<br>10 310 | 3.070<br>3.154  |                |            |
| C9             | C8             | 27       | 142        | 4.144            | 9 903            | -5 760          |                |            |
| C11            | C9             | 27       | 306        | 10 957           | 9 903            | 1 054           |                |            |
| C12            | C11            | 27       | 340        | 10 957           | 9 903            | 1 054           |                |            |
| C13            | C12            | 27       | 220        | 15 947           | 9 903            | 6 044           |                |            |
| C13            | C13            | 27       | 185        | 11.752           | 8 727            | 3 025           |                |            |
| C15            | C14            | 24       | 70         | 7 569            | 8.727            | -1 157          | 1 15           |            |
| C16            | C15            | 24       | 292        | 7 563            | 7 906            | -0 343          |                |            |
| C17            | C16            | 24       | 300        | 7 356            | 7 906            | -0 549          |                |            |
| C18            | C17            | 24       | 300        | 7 356<br>7 356   | 7 020            | 0 336           |                | ł          |
| C19            | C18            | 24       | 249        | 11 273           | 7 020            | 4 253           |                |            |
| C20            | C19            | 24       | 249        | 10 944           | 7 020            | 4 253<br>3 924  |                |            |
|                | C20            | 24       | 170        | 11 138           | 5 042            | 6 096           |                |            |
| 1.71           |                | , 44     | 1,0        | 11 130           | J U+2            |                 |                | I          |
| C21<br>C23     | C21            | 21       | 311        | 8 119            | 4 525            | 3 594           | 0 56           |            |

# Amended Appendix A-22-b YORK TOWNSHIP FLOW ALTERNATIVES 4 & 5 Flow Model Interceptor Capacities

| MH UP            | MH DN          | DIAMETER | LENGTH     | CAPACITY       | REQUIRED       | CAPACITY         | PERCENT                    | MH DEPTH<br>PERCENT |
|------------------|----------------|----------|------------|----------------|----------------|------------------|----------------------------|---------------------|
|                  |                | (IN.)    | (FT)       | (MGD)          | CAPACITY       | AVAILABLE        | CAPACITY<br>OF INTERCEPTOR | SURCHARGED          |
| C26              | C25            | 21       | 464        | 7 983          | 4 525          | 3 458            | 0 57                       |                     |
| C27              | C26            | 21       | 352        | 7 990          | 4 525          | 3 465            | 0 57                       |                     |
| C28              | C27            | 21       | 20         | 7 938          | 1 403          | 6 535            | 0 18                       |                     |
| C29              | C28            | 15       | 511        | 3 258          | 0 924          | 2 334            |                            |                     |
| C30              | C29            | 15       | 30         | 8 410          | 0 924          | 7 485            | 0 11                       |                     |
| C32              | C30            | 15       | 147        | 8.410          | 0 924          | 7 485            | 0 11<br>0 11               |                     |
| C33              | C32            | 15       | 43         | 8 552          | 0 924          | 7 628<br>3 038   | 0 23                       |                     |
| C34              | C33            | 15<br>15 | 248<br>76  | 3 963<br>3 975 | 0 924<br>0 924 | 3 050            | 0 23                       |                     |
| C35<br>C36       | C34<br>C35     | 15       | 185        | 4 059          | 0 924          | 3 135            | 0 23                       |                     |
| C37              | C36            | 15       | 158        | 4 299          | 0.924          | 3 374            | 0 22                       |                     |
| C27-1            | C27            | 12       | 8          | 19 858         | 2.612          | 17 246           |                            |                     |
| C27-2            | C27-1          | 12       | 10         | 3 678          | 2 612          | 1 067            | 0 71                       |                     |
| C27-3            | C27-2          | 12       | 213        | 1.732          | 2.612          | -0 879           |                            |                     |
| C27-4            | C27-3          | 12       | 230        | 1 862          | 2 612          | -0 750           |                            |                     |
| C27-5            | C27-4          | 12       | 30         | 1 862          | 2 612          | -0 750           |                            |                     |
| C27-6            | C27-5          | 12       | 200        | 1 875          | 2 612          | -0 737           |                            |                     |
| C27 <u>-7</u>    | C27-6          | 12       | 192        | 1 868          | 2 612          | -0 743           |                            |                     |
| C27-8            | C27-7          | 12       | 200        | 1 849          | 2 612          | -0 763<br>-0 672 |                            |                     |
| C27-9<br>C27-10  | C27-8<br>C27-9 | 12<br>12 | 175<br>8   | 1 939<br>3 523 | 2.612<br>2.566 | -0 672<br>0 957  |                            |                     |
| C27-10<br>C15-1  | C27-9<br>C15   | 12       | 20         | 14 551         | 0.821          | 13 730           |                            |                     |
| C15-1            | C15-1          | 12       | 300        | 3 025          | 0.821          | 2 204            |                            |                     |
| C15-3            | C15-2          | 12       | 300        | 1 875          | 0.821          | 1 054            |                            |                     |
| C15-4            | C15-3          | 12       | 315        | 1 745          |                | 0 924            |                            |                     |
| D1               | C3             | 27       | 526        | 4 783          |                | -0 356           |                            |                     |
| D2               | D1             | 27       | 285        | 7 544          |                | 2 405            | 0 68                       |                     |
| D3               | D2             | 27       | 284        | 6 257          |                | 1.118            |                            |                     |
| D4               | D3             | 27       | 298        | 6 897          |                | 1 991            |                            |                     |
| D5               | D4             | 27       | 58         | 6 833          |                |                  |                            |                     |
| D6               | D5             | 27       | _ 250      | 6 942          |                | 2.036<br>2.657   |                            |                     |
| D7               | D6             | 27<br>27 | 153<br>290 |                | 4 906<br>4.906 | 2.057            |                            |                     |
| D8<br>D9         | D7<br>D8       | 27       |            |                |                | 4 389            |                            |                     |
| D10              |                | 24       |            |                |                | 4 363            |                            |                     |
| D10              | D10_           | 24       |            |                |                | 4 014            | N .                        |                     |
| D12              | D11            | 24       |            |                |                | 3.917            | 0 41                       |                     |
| D13              | D12            | 24       |            |                | 2 728          | 2.030            |                            |                     |
| D14              | D13            | 24       |            |                |                |                  |                            |                     |
| D15 <sup>~</sup> | D14            | 24       |            |                |                | 3.310            |                            |                     |
| D16              | D15            | 24       |            |                |                |                  |                            |                     |
| <u>D17</u>       | D16            | 24       |            |                |                |                  |                            |                     |
| D18              | D17            | 24       |            |                |                | 0 627            |                            |                     |
| D19<br>D20       | D18<br>D19     | 18<br>18 |            |                |                |                  |                            |                     |
| D20<br>D21       | D19<br>D20     | 18       |            |                |                |                  |                            |                     |
| D21 T            | D21            | 18       |            |                |                |                  |                            |                     |
| D23              | D22            | 18       |            |                |                |                  | 0 56                       | ;                   |
| D24              | D23            | 18       |            | 4.887          | 2 728          | , 2.159          |                            |                     |
| D25              | D24            | 15       | 268        |                |                |                  |                            |                     |
| F1               | A31            | 18       |            |                |                |                  |                            |                     |
| F3               | F1             | 18       |            |                |                |                  |                            |                     |
| F5               | F3             | 18       |            |                |                |                  |                            |                     |
| F6               | F5             | 18       |            |                |                |                  |                            |                     |
| F7               | F6             | 18       |            |                |                |                  |                            |                     |
| F8<br>F9         | F7<br>F8       | 18<br>18 |            |                |                |                  |                            |                     |
| F10              | F9 F9          | 18       |            |                |                |                  |                            | 4                   |
| F11              | F10            | 18       |            |                |                |                  |                            | •                   |
| F12              | F11            | 18       |            |                |                |                  |                            |                     |
| F13              | - F12          | 15       |            |                |                |                  |                            |                     |
| F14 ~            | F13            | 15       |            |                |                |                  |                            |                     |
| F15              | F14            | 15       |            |                | 0.821          | 0 776            | 0 5 1                      |                     |
| L1               | C20            | 18       | 10         | 55 204         | 1 435          | 53 769           |                            |                     |
|                  | L1             | 18       | 146        |                |                |                  |                            |                     |
| L1A              |                |          |            |                |                |                  |                            |                     |
| L1A<br>L2<br>L3  | L1A<br>L2      | 18<br>18 |            |                |                |                  |                            |                     |

## YORK TOWNSHIP FLOW ALTERNATIVES 4 & 5

Flow Model Interceptor Capacities

| MH UP                                  | MH DN          | DIAMETER   | LENGTH               | CAPACITY       | REQUIRED         | CAPACITY                                | PERCENT        | MH DEPTH |
|--|----------------|------------|----------------------|----------------|------------------|---|----------------|----------|
| """                                    | 2.0            | J          |                      |                |                  | •,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | CAPACITY       | PERCENT  |
|  |                | (IN )      | (FT)                 | (MGD)          | CAPACITY         | AVAILABLE                               | OF INTERCEPTOR |          |
| L4                                     | L3             | 18         | 290                  | 4 150          | 0 957            | 3 193                                   |                |          |
| L5                                     | L4             | 18         | 271                  | 4 189          | 0 957            | 3 232                                   |                |          |
| L6                                     | _ <u>L</u> 5 _ | 18         | 100                  | 7 253          | 0.957            | 6 296                                   |                |          |
| L7                                     | L6             | 18         | 167                  | 7 033          | 0 957            | 6 076                                   |                |          |
| L8                                     | L7             | 15         | 149                  | 2 799          | 0 937            | 1.862                                   |                |          |
| L9                                     | L8             | 15         | 247                  | 2 560          | 0 937            | 1.622                                   |                |          |
| L10                                    | L9             | 15         | 133                  | 5.708          | 0 090            | 5 617                                   |                |          |
| , L11                                  | L10            | 12         | 295                  | 2 411          | 0 090            | 2 321                                   |                |          |
| L12                                    | L11            | 12         | 226                  | 1.920          | 0 090            | 1.829                                   |                |          |
| L9-1                                   | L9             | 12         | 300                  | 0 000          | 0 090            | -0.090                                  |                | 62%      |
| L9-2                                   | L9-1           | 12         | 306                  | 1 875          | 0.090            | 1.784                                   |                | 37%      |
| L9-3                                   | L9-2           | 12         | 375                  | 1 487          | 0 090            | 1 396                                   |                | 23%      |
| L9-4                                   | L9-3           | 12         | 384                  | 1 493          | 0.090            | 1 403                                   |                | 8%       |
| L9-5                                   | L9-4           | 12         | 249                  | 2 204          | 0 090            | 2 114                                   |                |          |
|  | A46            | 48 !       |                      | 110 517        | 15 973           | 94 544                                  |                |          |
| T1                                     | K2T            | 24         | 8                    | 21.952         | 12 495           | _ 9.457                                 |                |          |
| T2 <sup>*</sup> ′                      | T1             | 24<br>24   | 248                  | 19.095         | 12 495           | 6.600                                   |                |          |
| <u>T3</u>                              | T2<br>T3       | 24         | 285<br>226           | 8.791<br>8 882 | 12.495<br>12 495 | -3 704<br>-3.613                        |                |          |
| T4                                     | 13<br>T4       | 24         | 203                  |                |                  |   |                | 250/     |
| T5 ,                                   |                |            | 171                  | 8 668<br>8 778 | 12.495<br>12 495 | -3.827<br>-3 717                        |                |          |
| T6                                     | T5             | 24<br>24   |                      |                |                  | -                                       | _              |          |
| T7                                     | T6             | 24         | 53_<br>75            | 9 043          | 12 495           | -3 452                                  |                |          |
| <u>T8</u>                              | <u>T7</u>      | 24         | 300                  | 8 778<br>8 778 | 12 495           | -3.717<br>-3.717                        |                |          |
| <u>T9</u>                              | T8             | 24         | 133                  | 8 791          | 12 495<br>12 495 | -3.717                                  |                |          |
| T10                                    | T9 T10         | 24         | 330                  | 8 772          |                  |   |                |          |
| T11                                    | T10            | 24         | 169                  | 8 772          | 12 495<br>12 495 | -3.723<br>-3.723                        |                |          |
| T12<br>T13                             | T11<br>T12     | 24         | 195                  | 8 798          | 12 495           | -3.723<br>-3 697                        |                |          |
|  | T13            | 24         | 171                  | 9 043          | 12 495           | -3 452                                  |                |          |
| T14                                    | T14            | - 24<br>24 | 17 <u>1</u>          | 11 041         | 12 495           | -1 454                                  |                |          |
| T15 T16                                | T15            | 24         | 358                  |                | 12 495           | -3 717                                  |                | 97%      |
|  | T16            | 24         | _ 33 <u>0</u><br>319 | 8 300          | 12 495           | -4 195                                  |                | - 3/70   |
| T17<br>T18                             | T17            | 24         | 313                  | 12 502         | 12 340           | 0 162                                   |                | į        |
| T19                                    | T18            | 24         | 235                  | 12 676         | 12.340           | 0 336                                   |                |          |
| T20                                    | T19            | 21         | 291                  | 8 423          | 12.340           | -3 917                                  |                |          |
|  | T20            | 21         | 254                  | 8 449          | 12 340           | 3 891                                   |                |          |
| T21                                    | T20            | 21         | 248                  | 8 416          | 12.340           | -3 924                                  |                |          |
| T22<br>T23                             | T22            | 21         | 380                  | 8 423          | 12.340           | -3 924                                  |                |          |
| T24                                    | 122<br>T23     | 21         | 236                  | 8 410          | 12.340           | -3 930                                  |                |          |
| T25                                    | T24            | 21         | 140                  | 8 423          | 12.340           | -3 930                                  |                |          |
| T26                                    | 124<br>T25     | 21         | 17                   | 8 339          | 12.340           | -4 001                                  |                |          |
| K27A                                   | 125<br>1 T26   | 18         | 17                   | 9 961          | 2 043            | 7.919                                   |                |          |
| ************************************** | K27A           | 15         | 38                   | 4 771          | 1 092            | 3 678                                   |                |          |
| K28                                    | KZ/A           | 15         | 38                   | 4 / /          | 1 092            | 30/8                                    | 0 23           | <u> </u> |

### CITY OF YORK

## REVIEW OF ULTIMATE SEWAGE NEEDS

September 9, 1997

### BH 70044-07-1-508-02

### **EXECUTIVE SUMMARY**

This study projects the estimated ultimate sewage needs for the City of York. Ultimate is defined as total build out of all available developable areas and a dwelling vacancy rate of 5%. The ultimate planning period is considered to be in excess of 50 years.

The City of York currently owns 12.08 million gallons per day (M.G.D.) of the wastewater treatment plant's 26 M.G.D. capacity. As of 1996, the City is using 7.21 M.G.D. of its allocated capacity.

The City's ultimate sewage need as estimated by this study is 8.92 M.G.D., therefore, the excess capacity which the City is likely never to use is 3.16 M.G.D.

Based on the City's actual growth rate in terms of sewage flow over the past ten years, the estimated time to exhaust the projected ultimate need of 8.92 M.G.D. is 91 years. The typical planning period of wastewater treatment facilities is 20 years.

The projected sewage need of the City for a 20 year planning period based on the actual growth rate is 8.085 M.G.D. Therefore, the excess capacity based on a 20 year planning period is 3.995 M.G.D.

The wastewater treatment plant capacity which is considered to be excess and would be available for sale, lease or other arrangement to another municipality is between 3.16 M.G.D. and 3.995 M.G.D. The 8.92 M.G.D. ultimate flow would reserve capacity for every currently foreseeable need within the City's existing boundary for the next 50 or more years. The 8.085 M.G.D. would reserve capacity for growth in the typical 20 year planning period.

Once capacity is reallocated to one or more neighboring municipalities, it will be difficult to retrieve. Additional capacity could be obtained in the future by potential reductions of infiltration and inflow into the collection system, plant expansion/ rerate or acquisition by financial arrangement with a neighboring municipality.

City of York Review of Ultimate Sewage Needs

### I. PURPOSE

The purpose of this study is to determine the ultimate sewage need for the City of York and the amount of excess allocated wastewater treatment plant capacity remaining.

### II. BACKGROUND

Buchart-Horn prepared a report entitled "Review of Sewage Treatment Capacity for the City of York, Pennsylvania" dated April 1997. This report is included as Appendix 1 of this document. As part of that report, it was preliminarily estimated that there were approximately 4.4 million gallons per day of excess allocated capacity within the plant that belonged to the City. The report concluded that a study should be conducted that would more precisely determine the City's ultimate sewerage needs and the amount of available excess capacity.

### III. ANALYSIS

This study determines the ultimate sewage needs of the City based on projections of future flow added to the existing flow as recorded in the Chapter 94 Reports. The future flow is projected based on development of:

- A prime area for growth within the City referred to in this report as the Rail Corridor
- Areas identified in the Chapter 94 report 5 year projections
- Miscellaneous undeveloped lots
- A reduction of the current vacancy rate within the City
- Allowance for potential significant industrial users

The Rail Corridor is a special zoning overlay called an "Enterprise Development Area" in which regulatory relief is provided to reduce public and private costs for development. Attached to this report is a plan showing the Rail Corridor within the City. Other areas for future flow are those areas identified in the Chapter 94 report for development within the next five years. These areas have flows already allocated to them based on current planning efforts. Additional flow from areas of undeveloped lots based on City surveys have been delineated. These areas are referred to in this report as Miscellaneous Infill. In addition, this study adjusts the current sewer usage to account for changes in the vacancy rate within the City. Finally an allowance amount of sewage flow is included for potential future industrial users to enter the City's system.

City of York Review of Ultimate Sewage Needs

### A. Existing City Flows

The existing flow used in this study is the five year average for the years 1992-1996. Table 1, Existing Flows from 1992 through 1996, is based on the City's Chapter 94 Wasteload Management Reports. The City's five year average flow is 5.77 MGD and the City's 3 Month Maximum Average Flow is (5.77 x 1.25) 7.21 MGD.

### **B.** Future Flows

### 1. Rail Corridor

The following is the method used to calculate the future flows within the Rail Corridor. The area of the Rail Corridor was determined by measuring the County Tax Parcel Maps supplied by the City. The Rail Corridor contains over 800 parcels. Each parcel within the Rail Corridor was logged based on area, zoning and sewer district. The York Water Company water consumption records were obtained from the City of York for the months of January 1996 through February 1997. This fourteen month period was used because it represents the most readily available recent records and provides at least one year worth of usable data. The average water consumption for each lot within the Rail Corridor was determined in order to establish the existing sewer flow for this area.

The York Water Company records provide the total amount of water used for a month. In order to use water meter records as a basis of average daily sewage flow, it is recommended that a correction factor be applied that will adjust the flows for other sources of flow such as inflow and infiltration.

City of York Review of Ultimate Sewage Needs

Table 1
Existing Flows From 1992 through 1996

| Municipality                              | Allocated<br>Flow<br>(MGD) | 1992<br>(MGD) | 1993<br>(MGD) | 1994<br>(MGD) | 1995<br>(MGD) | 1996<br>(MGD) | Average<br>Flow<br>(MGD) |
|---|----------------------------|---------------|---------------|---------------|---------------|---------------|--------------------------|
| Manchester<br>Township                    | 2.4349                     | 0.669         | 0.679         | 0.904         | 1.023         | 0.972         | 0.8494                   |
| North York<br>Borough                     | 0.5158                     | 0.196         | 0.206         | 0.203         | 0.208         | 0.208         | 0.204                    |
| Spring Garden<br>Township                 | 3.0115                     | 1.249         | 1.412         | 1.101         | 1.226         | 1.285         | 1.255                    |
| West<br>Manchester<br>Township            | 4.5942                     | 1.784         | 2.053         | 1.671         | 1.869         | 2.133         | 1.902                    |
| West York<br>Borough                      | 1.2005                     | 1.190         | 1.462         | 0.882         | 0.812         | 0.847         | 1.039                    |
| York<br>Township                          | 2.1630                     | 0.977         | 0.985         | 1.305         | 1.445         | 1.810         | 1.304                    |
| City Flow<br>Determined by<br>subtraction | 12.0801                    | 4.600         | 5.818         | 6.773         | 5.030         | 6.647         | 5.774                    |
| Total Average<br>Daily Flow               | 26.000                     | 10.665        | 12.615        | 12.839        | 11.613        | 13.902        | 12.327                   |
| 3 Month Maximum Flow                      |                            | 11.526        | 17.150        | 20.039        | 12.577        | 16.174        | 15.493                   |
| Ratio Average D<br>3 Month Maxim          | -                          | 1.081         | 1.360         | 1.561         | 1.083         | 1.163         | 1.250                    |

 <sup>\*</sup> Flow data obtained from yearly Chapter 94 Reports

<sup>\*\*</sup> Allocated flows based on Intermunicipal Agreements

Table 2
Correction Factor for Water Meter Records

|    | Flow meter<br>Location  | Flow Meter  | Jan. 96<br>Flow<br>(MG) | Feb. 96<br>Flow (MG) | March 96<br>Flow<br>(MG) | April 96<br>Flow<br>(MG) | May 96<br>Flow<br>(MG) | June 96<br>Flow<br>(MG) | July 96<br>Flow<br>(MG) | August 96<br>Flow<br>(MG) | Sept. 96<br>Flow<br>(MG) | Oct. 96<br>Flow<br>(MG) | Nov. 96<br>Flow<br>(MG) | Dec. 96<br>Flow<br>(MG) | Jan. 97<br>Flow<br>(MG) | Feb. 97<br>Flow<br>(MG) |
|----|---|---|-------------------------|----------------------|--------------------------|--------------------------|------------------------|-------------------------|-------------------------|---------------------------|--------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| l. | Total Flow at<br>WWTP   | Influent Meter *  | legh of                 | 452.574              | 462.124                  | 483.24                   | 428.038                | 381.462                 | 423.64                  | 374.78                    | 350.583                  | 420.995                 | 398.997                 | 677.048                 | 387.987                 | 358.007                 |
| 2  | West Manchester   | WM01**  | 42/69/                  | 28.531               | 26.546                   | 26.988                   | 25.005                 | 22.411                  | 41.694                  | 40.226                    | 20.53                    | 24.584                  | 23.01                   | 36.809                  | 25.28                   | 27.106                  |
| 3  | Spring Garden   | SG01**  | 12.515                  | 10.887               | 9.074                    | 10.362                   | 6.942                  | 4.297                   | 4.582                   | 3.731                     | 4.439                    | 6.24                    | 6.476                   | 188                     | 5.444                   | 5.412                   |
|    |   | SG02**  | N.484                   | 15.961               | 3.854                    | 2.887                    | 7.891                  | 4.923                   | 5.163                   | 4.468                     | 3.903                    | 4.578                   | 4.879                   | 8.763                   | 6.096                   | 4.556                   |
| ;  |   | SG03**  | 16,062                  | 10.767               | 10.956                   | 12.206                   | 10.482                 | 8.837                   | 9.574                   | 7.351                     | 6.705                    | 9.416                   | 9.642                   | 14.694                  | 8.951                   | 8.053                   |
|    | York Township   | YT01**  | 62.994                  | 62.798               | 65.133                   | 64.720                   | 59.232                 | 49.958                  | 51.950                  | 46.354                    | 42.67                    | 51.977                  | 51.915                  | 86.841                  | 52.071                  | 46.5                    |
| 7  | North York<br>Borough   | NY01**  | EN                      | 4.581                | 4.654                    | 4.579                    | 4.402                  | 4.004                   | 4.131                   | 3.830                     | 3.858                    | 3.782                   | 3.532                   | 4/4                     | 3.960                   | 3.477                   |
| 3  | Manchester  | MN01**  | 1363                    | 3.001                | 3.170                    | 3.071                    | 3.274                  | 3.150                   | 3.349                   | 3.286                     | 3.239                    | 3.308                   | 3.027                   | 3243                    | 2.986                   | 2.895                   |
| )  | Township  | MN02**  | 136                     | 28.045               | 28.747                   | 29.171                   | 25.632                 | 21,352                  | 20.578                  | 17.929                    | 15.802                   | 22.284                  | 23.360                  | 33,074                  | 20.840                  | 21.020                  |
| 10 | West York   | WY01**  | 61774                   | 51.072               | 51.123                   | 54.072                   | 49.543                 | 43.890                  | 48.133                  | 43.183                    | 41.736                   | 48.892                  | 46.190                  | 63.549                  | 43.737                  | 40.588                  |
| 11 | Flows from participaing Municipalities not recorded on the above meters.*** | EDU Counts x<br>350 gal/day                                   |                         | 13.38                | 13.38                    | 13.41                    | 13.41                  | 13.41                   | 13.42                   | 13.42                     | 13.42                    | 13.38                   | 13.38                   |                         | 13.46                   | 13.46                   |
| 12 |   | Water Meters  | 1368                    | 13.68                | 13.68                    | 12.36                    | 12.36                  | 12.36                   | 12.65                   | 12.65                     | 12.65                    | 16.28                   | 16.28                   | V6.38                   | 13.28                   | 13.28                   |
| 13 |   | Correction<br>Factor  | M                       | 2.05                 | 2.09                     | 2.44                     | 1.58                   | 1.71                    | 1.85                    | 1.52                      | 1.55                     | 1.82                    | 1.72                    | 13/                     | 1.70                    | 1.55                    |
| 14 |   | Corrected<br>Water Meter<br>Flow Formula:<br>(Row 12* Row 13) | 125                     | 28.04                | 28.59                    | 30.16                    | 19.52                  | 21.14                   | 23.40                   | 19.23                     | 19.61                    | 29.63                   | 28.00                   | 11/1                    | 22.58                   | 20.58                   |
| 15 |   | Total Other<br>flow<br>Formula: Row 14 +<br>Row 11            | 65.34                   | 41.42                | 41.97                    | 43.57                    | 32.93                  | 34.55                   | 36.82                   | 32.65                     | 33.03                    | 43.01                   | 41.38                   | 1                       | 36.04                   | 34.04                   |
| 16 | City Flow Portion<br>Formula: Row 1 - St<br>11 + Row 15)                    | um (Row 2 through Row   | 894.81                  | 195.51               | 216.90                   | 231.61                   | 202.71                 | 184.09                  | 197.67                  | 171.77                    | 174.67                   | 202.92                  | 185.59                  | 36.4                    | 182.58                  | 164.36                  |
| 17 | York Water Mete<br>City Water Useag   | r Records for Total<br>e                                      | 9472                    | 95.28                | 103.98                   | 94.80                    | 128.01                 | 107.95                  | 107.01                  | 113.08                    | 112.83                   | 111.44                  | 107.10                  | 10310                   | 107.41                  | 106.07                  |
| 18 | Correction Factor   |   | 3/11                    | 2.05                 | 2.09                     | 2.44                     | 1.58                   | 1.70                    | 1.85                    | 1.52                      | 1.55                     | 1.82                    | 1.72                    | 63/                     | 1.70                    | 1.55                    |

Information obtained from WWTP Monthly Discharge Monitoring Reports Table "Plant Sewage Flows" Information obtained from quarterly reports on the "Computation of Sewage Flows" See Appendix

Data excluded due to periods of extremely wet weather conditions.

City of York Review of Ultimate Sewage Needs

Each parcel in the Rail Corridor is delineated along with the appropriate area and zoning district. The area was determined by manually scaling the County Tax Parcel Maps. Although the Maps are drawn to scale, some areas do not scale the same as indicated by the dimensions. Therefore, the area of each parcel is an estimate and not the actual area of each parcel.

The actual water consumption records for occupied parcels was determined by the York Water Company meter records. Many parcels are not developed and not all lots have water usage records attributed to them. Therefore, the flow per developed lot per zoning district was used to determine the anticipated flow for the undeveloped lots.

A listing of each parcel, along with the existing water usage, calculated sewage flow and the estimated future additional sewage flow is provided in Table 3, Rail Corridor Projected Flows. Table 3 is included as Appendix 2.

A summary of the estimated additional future sewage flow for each zoning district is provided in Table 4, Rail Corridor Estimated Future Additional Sewage Flow.

### 2. Other Areas for Development or Redevelopment

## a. Areas Identified in the Chapter 94 Report

The City of York has identified other areas outside the Rail Corridor where development is expected within the next five years. These areas are listed in either the 1996 Chapter 94 Report and/or in a recently completed review of the Boundary Avenue area proposed for development by Crispus Attucks.

The estimated future additional flow for these other undeveloped areas has been obtained from the 1996 Chapter 94 Report which based the flow determination on one of the following basis: gallons per day per square foot, gallons per day per person or gallons per day per equivalent dwelling units. These other undeveloped or redeveloped areas located outside the Rail Corridor are listed in Table 5, Estimated Future Additional Flow for (Re) Development Outside the Rail Corridor.

Table 4
Rail Corridor Estimated Future Additional Sewage Flows

| Zone District                                     | Developed<br>Area<br>(Acre) | Flow / Dev. Area (g.p.d./ Dev. Acre/ | Total<br>Acre/<br>Zone | Future<br>Development<br>Area | Correction<br>Factor | Correction<br>Estimated<br>Future<br>Additional<br>Flow |
|---|-----------------------------|--------------------------------------|------------------------|-------------------------------|----------------------|---|
|   |                             | Zone)                                |                        | (Acres)                       | (See Table 1)        | (g,p,d.)  |
| General<br>Commercial<br>(CG)                     | 9.67                        | 377                                  | 39.25                  | 29.58                         | 1.80                 | 20,073  |
| Commercial<br>Waterfront<br>(CW)                  | 5.05                        | 597                                  | 17.21                  | 12.16                         | 1.80                 | 13,067  |
| Heavy<br>Industrial (IH)                          | 56.32                       | 901                                  | 195.82                 | 139.50                        | 1.80                 | 226,241   |
| Light<br>Industrial (IL)                          | 13.68                       | 363                                  | 41.56                  | 27.88                         | 1.80                 | 18,217  |
| Mixed<br>Residential<br>(RM)                      | 1.01                        | 4,054                                | 4.50                   | 3.49                          | 1.80                 | 25,467  |
| Single Family<br>Attached<br>Residential<br>(RS2) | 7.43                        | 2,800                                | 16.32                  | 8.89                          | 1.80                 | 44,806  |
| Total:  | 93.16                       |                                      | 314.66                 | 221.50                        |                      | 347,871<br>Rnd:<br>350,000                              |

The estimated future additional flow from the Rail Corridor is approximately 350,000 g.p.d.

Table 5
Estimated Future Additional Flow for (Re)Development Outside of the Rail Corridor from Chapter 94 Report

| (Re) Development   | Future Flow<br>(g.p.d) |
|--|------------------------|
| City of York Business and Industrial Park<br>Phase 1 & 2 | 1,400                  |
| City of York Business and Industrial Park<br>Phase 3     | 80,000                 |
| Kenneth Rd., & Route 30 - 3 Lots                         | 4,200                  |
| Bob Hoffman Stadium Renovation                           | 4,000                  |
| Smokestack Tract (Grant & Philadelphia<br>Street)        | 1,320                  |
| Stract Building (Princess & George Streets)              | 3,750                  |
| 252 S. George Street                                     | 300                    |
| Old Penn Hotel Site ( Philadelphia & George<br>Streets)  | 3,000                  |
| Downtown Visitors Center                                 | 2,400                  |
| Oak Lane (21 SF lots redev, to about 15 SF lots)         | 5,250                  |
| 230 N. George Street (Antique Mall)                      | 2,100                  |
| George &College, West side (Gerber Lot)                  | 310                    |
| Post Office Annex (George & Hope)                        | 320                    |
| York Industrial Plaza                                    | 1,250                  |
| 226 W. Market Street (Swingers)                          | 1,425                  |
| 237-241 W. Market Street                                 | 2,000                  |
| Crispus Attucks Training Facility                        | 7,500                  |
| 158-200 S. Duke Street                                   | 2,450                  |
| 346 S. George Street                                     | 110                    |

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| Crispus Attucks Entertainment Complex                      | 22,500                            |
|--|-----------------------------------|
| Crispus Attucks Grocery Store                              | 4,500                             |
| Crispus Attucks Office Building                            | 15,000                            |
| Crispus Attucks Housing                                    | 42,000                            |
|  |                                   |
| Total Future Flows for Areas other than the Rail Corridor: | 207,085<br>Say:<br>210,000 g.p.d. |

The estimated future additional flow for the developed areas outside the Rail Corridor is approximately 210,000 g.p.d.

#### b. Miscellaneous Infill

There are areas within the City that are undeveloped based on a recent survey by the City. These areas are referred to in this report as Miscellaneous Infill. To determine future flows which would be generated with development of land in these zones, flow factors were computed using historical data for the RS2 and RM zones. Actual flow data and 1990 census average density were used to generate an average flow per unit in each zone.

|                    | ACTUAL            | AVERAGE           | FLOW PER    |
|--------------------|-------------------|-------------------|-------------|
| <u>ZONE</u>        | <u>FLOW</u>       | <u>DENSITY</u>    | <u>UNIT</u> |
| Residential (RS2): | 2,800 g.p.d./acre | 11.2 units / acre | 250 g.p.d.  |
| Residential (RM):  | 4,054 g.p.d./acre | 14.6 units / acre | 278 g.p.d.  |

The flow per zoning district as determined in the Rail Corridor review was used to determine the flow associated with the acreage in each zoning district. For zoning districts where the flow was not quantified in Table 3 for the Rail Corridor, the flow per acre was approximated, based on the average density in a given zoning district. Comparing the RS2 flow of 11.2 units/acre with the RO and CN districts below, 250 g.p.d. was assumed to be a representative flow for use in the projections. In the RS1 district, 250 g.p.d. is used because it represents an acceptable average minimum flow in a residential unit. For zoning districts I and OS,

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a flow ratio was estimated based on experience with similar type uses. The following listing includes those zoning districts not listed in the Rail Corridor and the estimated sewage flow per acre:

|                    | AVERAGE           | FLOW PER    | PROJECTED         |
|--------------------|-------------------|-------------|-------------------|
| <u>ZONE</u>        | <b>DENSITY</b>    | <u>UNIT</u> | <b>FLOW ACRE</b>  |
| Residential (RS1): | 2.6 units / acre  | 250 g.p.d.  | 650 g.p.d./acre   |
| Residential (RO):  | 10.7 units / acre | 250 g.p.d.  | 2,675 g.p.d./acre |
| Commercial (CN):   | 11.6 units / acre | 250 g.p.d.  | 2,900 g.p.d./acre |
| Institutional (I): | N/A               | N/A         | 5,000 g.p.d./acre |
| Open Space (OS):   | N/A               | N/A         | 100 g.p.d./acre   |

Table 6, Miscellaneous Infill Projected Flows lists each parcel, the zoning district, developable acres and the estimated future flow. Table 6 is included as Appendix 3.

Table 7, Summary of Miscellaneous Infill Areas, identifies that there is a total flow for these undeveloped parcels within the City to be 200,000 g.p.d.

Table 7
Summary of Miscellaneous Infill Areas

| Zone District                    | Developed<br>Area<br>(Acre) | Flow / Dev. Area (g.p.d. / Dev. Acre / Zone) | Total<br>Acre/<br>Zone | Future Development Area  (Acres) | Correction<br>Factor<br>(See Table 1) | Correction Estimated Future Additional Flow (g.p.d.) |
|----------------------------------|-----------------------------|--|------------------------|----------------------------------|---------------------------------------|--|
| General<br>Commercial<br>(CG)    | 0                           | 377  | 2.44                   | 2.44                             | 1.80                                  | 1,656  |
| Commercial<br>Waterfront<br>(CW) | 0                           | 597  | 1.63                   | 1.63                             | 1.80                                  | 1,752  |

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| Commercial<br>Neighbor (CN)                       | 0 | 2,900 | 0.40   | 0.40   | 1.80 | 2,088                             |
|---|---|-------|--------|--------|------|-----------------------------------|
| Heavy<br>Industrial (IH)                          | 0 | 901   | 7.70   | 7.70   | 1.80 | 12,486                            |
| Light<br>Industrial (IL)                          | 0 | 363   | 0.27   | 0.27   | 1.80 | 175                               |
| Institutional (I)                                 | 0 | 5,000 | 0.40   | 0.40   | 1.80 | 3,600                             |
| Open Space<br>(OS)                                | 0 | 100   | 64.59  | 64.59  | 1.80 | 11,626                            |
| Mixed<br>Residential<br>(RM)                      | 0 | 4,054 | 3.62   | 3.62   | 1.80 | 26,416                            |
| Single Family<br>Detached<br>Residential<br>(RS1) | 0 | 650   | 2.21   | 2.21   | 1.80 | 2,586                             |
| Single Family<br>Attached<br>Residential<br>(RS2) | 0 | 2,800 | 21.65  | 21.65  | 1.80 | 109,116                           |
| Residential<br>Office (RO)                        | 0 | 2,675 | 0.75   | 0.75   | 1.80 | 3,611                             |
| Total:  | 0 |       | 105.66 | 105.66 |      | 175,112<br>Rnd:<br><b>200,000</b> |

#### c. Vacancy Rates

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According to the latest US Census Bureau information, the City has a residential vacancy rate of 8.2 %<sup>1</sup>. There are approximately

Source: US Census Bureau, 1990. Census of Population and Housing. STF 3A, Variables H1 & H4.

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18,500 dwelling units within the City. The City has a long term goal of decreasing the vacancy rate to 5%. Therefore, sewage capacity should be reserved for the reduced vacancy rate of 3.2%.

A 3.2 % reduction in vacancy equates to an addition 592 occupied existing dwellings (18,500 x 0.032). These additional occupied dwellings would provide an additional 207,200 g.p.d. of sewage flow (592 x 350 g.p.d./EDU). For the purpose of this study this calculated flow is rounded off to 210,000 g.p.d.

#### d. Industrial Users

The City would like to reserve capacity within the system to entice new industrial businesses to locate within the City. Therefore an extra amount of sewer capacity should be held in reserve to accommodate additional industry. The largest current industrial discharger to the City's system is Frito-Lay formerly Eagle Snacks. Although Frito-Lay is not located within the City, it is a good indicator of the type of business that could locate within the City. Frito-Lay is permitted to discharge 391,000 g.p.d. Other significant dischargers to the City's system are York Hospital with a normal water consumption of 220,000 g.p.d, and Stone Container with a 1995 average water consumption of 400,000 g.p.d. For the purpose of this study, an arbitrary amount of 400,000 g.p.d will be held for future industrial development within the City. This amount is in addition to the projected flow for existing developable industrial zone acres.

#### IV. SUMMARY OF FUTURE FLOW NEEDS

The following is a summary of the estimated future additional sewage needs for the City's undeveloped or redeveloped areas as determined by this study.

 Rail Corridor:
 350,000 g.p.d.

 Chapter 94 Areas:
 210,000

 Miscellaneous Infill:
 200,000

 Vacancy Adjustments:
 210,000

 Industrial Users:
 400,000

 Total:
 1,370,000 g.p.d.

The total estimated future additional flow is 1.37 M.G.D.

#### V. CONCLUSION

Treatment plant capacity is allocated to the connected municipalities according to the Intermunicipal Agreements. The remaining portion not attributed to the connected municipalities is the City's capacity and is 12.08 M.G.D. maximum flow for 24 hours during any period of seven consecutive days.

The ratio of three-month maximum average flow to average daily flow based on the five year data is 1.25 (7.21 M.G.D.  $\div$  5.77 M.G.D.). Refer to Table 1. Therefore, the estimated three-month maximum average future additional flow would be 1.37 M.G.D. x 1.25 = 1.71 M.G.D. The resulting estimated City's ultimate flow would be 7.21 M.G.D. +1.71 M.G.D. = 8.92 M.G.D.

By subtracting the estimated ultimate City flow from the allocated capacity leaves an estimated excess capacity of 3.16 M.G.D. (12.08-8.92).

The above projection of ultimate City sewage needs does not consider any additional flows generated by changes in zoning. In addition, the estimated ultimate flow does not consider full occupancy of the City where every dwelling unit in the City contributes flow.

The City's average actual growth rate in terms of sewage flow for the past ten years is 15,000 g.p.d. Refer to Table 8, Actual Sewage Flow Growth Rate. Based on this average actual rate of growth, it would take 91 years to exhaust the ultimate reserve capacity of 1.37 M.G.D. estimated by this study.

Table 8
Actual Sewage Flow Growth Rate

| Year | Actual Yearly Sewage Increase (gpd) | Chapter 94 Reference |
|------|-------------------------------------|----------------------|
| 1987 | 24,500                              | See Table 1, page 4  |
| 1988 | 9,050                               | See Table 1, page 4  |
| 1989 | 9,485                               | See Table 1, page 4  |

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| 1990    | 4,800  | See Table 1, page 7 |
|---------|--------|---------------------|
| 1991    | 31,760 | See Table 1, page 5 |
| 1992    | 19,380 | See Table 1, page 5 |
| 1993    | 4,000  | See Table 1, page 5 |
| 1994    | 30,055 | See Table 2, page 4 |
| 1995    | 960    | See Table 2, page 4 |
| 1996    | 7,795  | See Table 2, page 4 |
| Average | 14,178 | Use 15,000 gpd/year |

The typical planning period for wastewater treatment facilities is 20 years due to such dynamic issues as changes in technology, stream discharge criteria, land use requirements and public laws. Using the City's actual growth rate, the estimated future flow for a 20 year period is 0.30 M.G.D. Adding an allowance of 0.40 M.G.D. for potential major industries locating within the City, a 20 year planning period additional flow would be 0.70 M.G.D. The three month maximum average future flow would be 0.70 M.G.D. x 1.25 = 0.875 M.G.D. The resulting estimated City's 20 year planning flow would be 7.21 M.G.D. + 0.875 M.G.D. = 8.085 M.G.D.

By subtracting the estimated 20 year planning period flow from the allocated capacity leaves an estimated excess capacity of 3.995 M.G.D. (12.08 - 8.085)

Therefore, the excess capacity available for sale, lease or other arrangement is between 3.16 M.G.D. and 3.995 M.G.D. The final decision is the City's to make.

Under the current method of calculating the City's sewage flow, all the infiltration and inflow (I/I) in the main interceptors within the City is allocated against the City's capacity. Therefore, if the City's excess allocated capacity is reallocated to a neighboring municipality, the City may experience increased pressure to eliminate I/I as the City reaches a build out condition. Eliminating excessive I/I is a means of regaining capacity. The Regional Act 537 Plan currently being prepared by the York City Sewer Authority will identify areas of potential excessive I/I in the City's collection system. Subsequent study by the City's staff will isolate the specific locations for possible correction.

# REVIEW OF SEWAGE TREATMENT CAPACITY FOR THE CITY OF YORK, PENNSYLVANIA

**APRIL 1997** 

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#### Prepared by:

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#### **EXECUTIVE SUMMARY**

This report addresses the "reserve" sewage treatment capacity available to the City of York, Pennsylvania at the York City Wastewater Treatment Plant and the potential for sale of all or part of this unused capacity. The report also values that capacity based on the language of the existing intermunicipal agreements and identifies basic sewage transportation barriers to the sale of that capacity. The report identifies that the City of York has approximately 4.4 million gallons per day (MGD) of excess capacity at the plant. This capacity is valued at approximately fifteen million dollars depending on the circumstances of the sale.

#### BACKGROUND

In recent months several York-area municipalities have reached the limits of their sewer capacity at the neighboring Springettsbury Township plant. City staff has been preliminarily approached by staff from other municipalities regarding the possible sale of excess City-owned capacity at the City of York plant. This report provides a very rough calculation of the amount of capacity at the plant which could be considered excess, and the approximate value of that capacity based on current cost of construction. Basic issues of sewage transportation are also identified. The capacity calculations contained in this report are rough estimates intended solely for the use of the City of York in determining whether to enter into discussions regarding the sale of excess capacity. The City may wish to conduct a detailed assessment of future growth potential and sewage capacity use prior to undertaking serious negotiations.

#### **ANALYSIS**

Reserve capacity is typically provided in sewer expansion projects to meet needs during a fixed planning period. The City plant was expanded in 1977-1980 by the York City Sewer Authority from a capacity of 18 million gallons per day (18 MGD) to a capacity of 26 MGD to meet the needs of the City and of six "tributary" municipalities also served by the plant through the year 2010. At the time of the expansion the flow at the plant averaged between 16 and 18 MGD. The City's flow was about 11 MGD and was approaching the City's 11.65 MGD share of the 18 MGD plant capacity. The City had contracted to provide the remaining 6.35 MGD of capacity at the plant to six other "tributary" municipalities.

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The City's share of the new capacity to be provided by the 1977 expansion was 0.43 MGD. The remaining 7.57 MGD capacity in this project was built for the tributary municipalities. The City "sold" this capacity through intermunicipal agreements. The "buying" municipalities agreed to pay project cost debt service in proportion to their share of the new capacity. The municipalities would also pay their share of operations, maintenance, and administrative costs of the facilities based on their share of the flow. The municipalities also agreed to pay a share of costs for any upgrades or improvements in proportion to their share of the total 26 MGD capacity in the plant. The most significant upgrade was made in the early 1990's when the Sewer Authority built facilities to meet stringent new effluent limits.

The current allocation of capacity among the City and the tributary municipalities along with the estimated 1996 flows is listed below:

| <u>Municipality</u>      | Allocated Capacity Gallons | Estimated 1996 Gallons |
|--------------------------|----------------------------|------------------------|
| Manchester Township      | 2,434,900                  | 970,693                |
| North York Borough       | 515,800                    | 207,509                |
| Spring Garden Township   | 3,011,500                  | 1,284928               |
| West Manchester Township | 4,594,200                  | 2,132,877              |
| West York Borough        | 1,200,500                  | 846,834                |
| City of York             | 12,080,100                 | 6,649,219              |
| York Township            | 2,163,000                  | 1,809940               |
| TOTAL                    | 26,000,000                 | 13,902,000             |

In the early 1990's the flow to the treatment plant declined. Most of this decline was in the City's share of the flow. There are several causes of the decline in City flow. City population has decreased during the period, although this trend has apparently reversed in the past several years. Industry has increasingly conserved water as costs have risen. The installation of water meters in the City, and a change from fixed-rate charges for both sewer and water to water-consumption based fees has stimulated domestic water conservation.

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Perhaps the major cause of the decline was the replacement of the Willis Run interceptor, the Tyler Run interceptor, and the Codorus Creek interceptor lines in the 1980's and 1990's. All of the infiltration into these old clay and brick pipes had been charged to the City. The City's flow is determined by subtraction. Each quarter of the year the metered flow from the tributary municipalities is subtracted from the plant flow. The balance is charged to the City. The sewer projects seem to have eliminated a significant source of leakage into the pipe. The installation of new metering devices at the plant during the upgrade project may also have contributed to the decline in measured flow. The older meter measured flow in the plant after return flows had entered the waste stream. These additional flows inflated the measured flow somewhat. The new meters were positioned to record the flow independent of return flows.

The average flow at the plant fell to 10.7 MGD in 1992. This was a dry year, but the average flows stayed below 13 MGD through 1995. The year 1996 was unusually wet; precipitation was close to the all-time record in York. The average system flow was 13.9 MGD and still well below the flows experienced in the 1980s. The plant experienced some extreme flows and operational problems in 1996, but operators managed to maintain compliance with all effluent limits. In January, the peak month as a result of rain and rapid snow melt after the "blizzard", the flow averaged 19.4 MGD and daily flows exceeded 26 MGD for seven days.

To address the issue of excess capacity requires information on present and future flows as well as available capacity. The Pennsylvania Department of Environmental Resources (Pa.D.E.P.) requires the City to prepare an annual wasteload management plancalled a Chapter 94 Report. Pa.D.E.P. guidance specifies how plant flow is to be estimated and compared with available capacity. For purposes of this reserve capacity report, average flow and peak flow were determined using a modified Pa.D.E.P. wasteload management protocol. A twenty-year instead of a five-year projection was compared with available capacity. Flow data for 1996 were used to estimate current flow and a peaking factor. Flow projections from the 1996 wasteload management plan were extrapolated to develop the long term projection.

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The wasteload management protocol estimates current and future flows. Two key parameters are obtained from historic records. The first is the average daily flow based on five years of data. The second is a peaking factor obtained by dividing the peak three-month average daily flow by the average daily flow. The use of a five year average moderates the effect of variations in rainfall among years. The increase in flows is projected based on anticipated development. The increase is added to the average daily flow to obtain the projection of future average flow. A projected peak three-month flow is then obtained through application of the peaking factor. This projected peak three-month flow is then compared to available capacity. The Pa.D.E.P. considers a system to be overloaded if the peak three-month flow exceeds the design capacity of the plant. This reduces the amount of reserve capacity by the difference between the average and peak three-month flows.

The average and peak three-month flows for the year 1996 are now available and the new five year average flow for the plant is 12.327 MGD. The peaking factor is 1.25. The City's 1996 five year average flow is 5.77 MGD. Its peak three-month flow is estimated to be 7.21 MGD.

The future needs of the City are relatively modest. The 1996 wasteload management plan projected that connections in the City would add an additional 94,000 gpd to the system in the next five years. The plan considered all vacant parcels that are likely to develop and also allocated some 7,000 gpd per year for miscellaneous development. A few larger tracts, e.g., the back of the property at York Catholic High School, were not included, but some of the development shown may not occur in the next five years. Some structures may also be vacated during that period. Historically the wasteload management projections have been high. For the purposes of this analysis the most recent projection is considered to be conservative and the growth shown was extrapolated to estimate an increase in flow of 376,000 gpd (0.38 MGD) by the year 2015.

The addition of a projected flow of 0.38 MGD to the City's current average flow of 5.77 MGD gives a value of 6.15 MGD for the City's projected average flow in the year 2015. This

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projection does not provide for major redevelopment with associated increases in population density or for new industry with high sewer demands. The City might choose to reserve 150,000 to 300,000 for such possibilities. This would increase the projection to 6.30 or 6.45 MGD.

This projection assumes that the City will not experience a decline in population or heavy industry. The Stone Container paper mill is the largest City sewer customer with a flow of more than 0.2 MGD. The projection also assumes that infiltration and inflow will not increase during the planning period.

The City's allocated capacity is 12.08 MGD. Its projected average and peak three-month flows are 6.15 MGD and 7.69 MGD (with no set aside for changes in density or an industry with special sewer demand). By subtraction there remains some 4.39 MGD of peak three-month capacity in excess of the City's needs during this twenty-year planning period. Assuming a constant peaking factor of 1.25, the average City capacity remaining at the end of the planning period is 3.51 MGD.

This is City capacity. Some of the tributary municipalities may have additional excess reserve capacity as well and others may have an ultimate need for additional capacity. A provision for the transfer of allocated capacity among member municipalities is included in each of the intermunicipal agreements (Paragraph 25). This provision indicates how the cost of such transfers is to be determined, but does not require such transfers. The current agreements include three loading limits, a maximum daily limit, a maximum 7-day limit, and a maximum hourly limit. Average flows are not to exceed the rates indicated by these limits in MGD during 1-day, 7-consecutive day, or 1-hour periods. The 7-day limit has been the basis of the allocation used for wasteload planning purposes as described above. The maximum daily limit is about 1.25 times larger and the maximum hourly limit is about 2.5 times larger than the 7-day limit. The City could sell as much as the peak three-month capacity remaining, 4.39 MGD, to a new user as a 7-day maximum and still insure compliance with the wasteload management requirements.

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The City is in a unique position relative to the other user municipalities. The City leases the sewer system from the York City Sewer Authority. The lease requires payment of the lease rental and use of the facilities but does not say what the City may do with the capacity. The City has sold capacity in the past through intermunicipal agreements and may do so in the future. A legal review of the bond indenture and of all guarantees of the City as well as of the lease and of the existing intermunicipal agreements should be undertaken during the preparation of any new agreements for any "loan" or "sale" of additional gallons, but there appears to be nothing precluding additional sales. Unlike the tributary municipalities the City has no agreement allocating it capacity. Rather it is "allocated" the balance of capacity not allocated to others.

The City is of course responsible for regulatory compliance and management of the system. It must insure that adequate capacity is available to meet system needs. If the City were to sell or otherwise utilize more capacity than was available, it would have to take steps to provide additional capacity. It could not allow a system overload to develop, nor could it deny tributary municipalities capacity that they have reserved when they want it. The City does not, however, have the obligation to build or provide capacity to tributary municipalities beyond that already allocated.

This being said, the City appears to have up to 4.39 MGD (say 4.4 MGD) of excess reserve capacity. This capacity could be reserved or some or all of it could be sold or leased to other partners. The advantage of a sale would be financial. A disadvantage would be the loss of reserve capacity that could be used if the City were to experience much more rapid growth or excessive leakage into the system. Another disadvantage would be an increased risk of noncompliance during periods of very wet weather.

If a transfer is arranged among municipalities party to the agreements, the agreements describe how it is to be valued. The value is to be the amount paid to date for the capacity plus interest. The value may be estimated based on the debt service schedules in place since the 1977 expansion. Determination of the precise value would require a detailed analysis of the

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borrowings and a calculation of the current value of the debt service paid at the time of the transfer. For purposes of this review the value was estimated assuming that 100% of all payments during the period of 1977 through 1997 were for plant capacity and that the applicable interest rate is 5.25%. The compound value of City debt service during this period is \$25,246,000. Assuming that all of this debt service was for 12.08 MGD of capacity, the value per MGD to the City is \$2,090,000. The value of 4.4 MGD capacity would be approximately \$9,200,000. This represents the cost to date, but not the balance of the cost. The municipality buying the capacity would pay the ongoing debt service for the capacity transferred.

The values reported in the previous paragraph are believed to include costs for interceptor replacement and the Sanitary Sewer Maintenance Building. These costs will have to be identified and removed. They may be 10-15% of the total. The values do not take into account costs incurred prior to 1977. Some judgement will have to be made as to how far back to go. The agreements were designed to address the transfer of capacity provided through the most recent expansion project. Strict application of the terms to the transfer of capacity provided in earlier projects may be impractical. Identifying debt service paid prior to 1977 and establishing what it was for may be impossible. Some negotiation may be necessary to establish a fair value.

The agreements do not appear to prevent the City from selling capacity to parties who are not currently part of the system, including other municipalities. The value of capacity to such parties could approximate the cost of the construction of new facilities. This cost depends on various factors, but currently appears to be in the range of three to four million dollars per MGD. This suggests a possible value of \$13,000,000 to \$18,000,000 for 4.4 MGD of flow.

The payment could be structured in various ways. The City has long term debt service associated with this capacity. The City could take a full payment and escrow funds to reduce future debt service or could take a smaller payment for costs incurred and let the buyer assume the future debt service for the capacity purchased.

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Presumably any new party would pay treatment costs in proportion to usage as do the present users. There would be some increase in operations and maintenance costs associated with additional flow, but if the total flow remains within design limits, an increase in flow should result in a decrease in the cost per unit of flow. The currently budgeted annual expenses of the intermunicipal sewer fund are \$4,301,800. This represents the cost of treatment at an average flow of 12.3 MGD. The estimated annual cost of treatment at an average flow of 12.3 MGD + 4.4 MGD = 16.7 MGD would be \$4,900,000. This estimate assumes that no changes in personnel would be necessary and that increases in the cost of energy, chemicals, and biosolids disposal would be proportional to the increase in flow. If a new user conveyed 4.4 MGD to treatment, he would pay approximately \$1,800,000 per year. Current users would pay \$3,600,000 or some 16% less than they do now for their current flows. If the new user contributed less than 100% of his allocation, the savings in treatment costs to existing users would be proportionately less.

The conveyance of new flows to the plant for treatment is a separate issue from the treatment of new flows. Ideally a buyer of plant capacity would make provisions to deliver the flows to the plant. Transportation through City pipes is possible, but the capacity and planned flows in the existing pipes would have to be determined to insure that capacity is available. If not, new or upgraded pipes would have to be provided at a cost to the new user. The cost of providing new or upgraded pipes would depend on the volumes and distance involved. If new pipes had to cross the City the cost would be in the millions of dollars. As a practical matter a potential buyer of treatment capacity would consider both the cost of treatment capacity and of pipes against the cost of construction of treatment facilities at the location of the source of flows. Such a buyer might not agree to pay the full cost of the facilities.

The City's major sewer pipes include the Codorus Creek "trunkline" interceptor, the upper Codorus Creek interceptor, the Tyler Run interceptor, the Poorhouse Run interceptor, and the Willis Run interceptor. The Codorus Creek "trunkline" interceptor, the upper Codorus Creek interceptor, and the Tyler Run interceptor were replaced and enlarged in the 1990's. The Willis

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Run interceptor was replaced and enlarged about 1980. The Poorhouse Run interceptor was reconstructed and probably enlarged in the 1950's and 1960's.

The cost of connecting flow through the existing Mill Creek connection which ties to the Codorus Creek interceptor very close to the treatment plant could be very low if the design flow were not to exceed the capacity of the existing pipe and siphon. This connection now serves Yorktowne Paper Mills in Spring Garden Township, but the connection was originally made by Springettsbury Township to convey its flow to the City of York plant. When Springettsbury Township built its own plant in the 1970's, the pipe was plugged with concrete upstream of the paper mill. A new interceptor was installed by Springettsbury Township to convey their flow to the new plant. The capacity of the connection is assumed to be in excess of 5.0 MGD. Some provision would have to be made to reestablish a connection and to measure and limit the flow. The cost would be much less than \$100,000 if the transfer of flow can be accomplished through a gravity or vortex valve splitter system. The cost of the splitter system will depend on the configuration of existing facilities and the precision of flow control desired.

The operational cost of gravity pipes is very low. Under the current agreements a transportation fee is imposed by the City and the money collected under this provision is put in escrow for use in maintenance, repair, or replacement of lines.

Pa.D.E.P. approval of any new connection will be required. The regulatory requirements are dependent on the nature of and the location of a proposed connection. Most likely an Act 537 Amendment and a Part II (Construction) permit will be required. The City would have to demonstrate that capacity is available and the new user would have to show that this capacity is adequate for its needs. A sewer planning module may also be required from the new user when the connection is made showing the quantity of additional flow to be conveyed. The City or the new user would have to prepare a permit application for the construction of the connection. The City would also have to review the pretreatment program and if necessary amend it to insure that a new user enforces pretreatment requirements that are protective of the York system.

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#### CONCLUSION

The City has a reserved capacity of 12.08 MGD at the York City Wastewater Treatment Plant and a projected peak flow of 7.69 MGD. This leaves approximately 4.4 MGD of peak capacity available for sale or loan. This capacity could have a market value in the range of fifteen million dollars less the cost of providing transportation for the additional flow. Sale of all or part of this capacity could be structured in various ways, but likely would provide an immediate cash payment and a reduction in future debt service costs to the City. Additional flow to the currently underloaded treatment plant would also reduce the treatment costs to the City and other user municipalities. The sale of reserve capacity would not interfere with anticipated growth in the City, but could limit greatly increased growth or the settlement of an industry with very high sewer demands. The treatment plant is capable of processing additional flow, but a higher flow increases the risk of violations during very wet weather flow conditions.

Transfer of capacity would require an agreement similar in form to existing agreements and planning approval of the Pennsylvania Department of Environmental Protection.

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TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
COMMERCIAL GENERAL ZONING DISTRICT

| Zone     | County Tax                            | ,Ward | Street              | Developed* | Future       | Existing  | Future    | Drainage : |
|----------|---------------------------------------|-------|---------------------|------------|--------------|-----------|-----------|------------|
| District | Map ID                                |       | Address             | Area       | Developement | Estimated | Estimated | Basin      |
|          | the officer of the second             |       |                     | (Acres)    | Area         | Flows     | Flows     |            |
|          | ا مقل ا<br>الإيمار الأ<br>الأيمار الأ |       |                     |            | (Acres)      | (gpd)     | (gpd)     |            |
| CG ,     | 006800100002                          | 4     | 214 OAK LN          |            | 0.24         |           | 89        | 1          |
| CG       | 006800100003                          | 4     | 240 W PRINCESS ST   |            | 0.62         |           | 233       | 1          |
| CG.      | 006800100022                          | 4     | 216 OAK LN          |            | 0.29         |           | 111       | 1          |
| ČG (     | 008500200001                          | 5     | 201 N NEWBERRY ST   |            | 0.36         |           | 136       | 2          |
| ÇĞ       | 008500200020                          | 5     | 209 COTTAGE HILL RD |            | 0.04         |           | 15        | 2          |
| ÇĞ       | 008500200021                          | 5     | 211 COTTAGE HILL RD |            | 0.02         |           | 8         | 2          |
|          | 008500200022                          | 5     | 229 COTTAGE HILL RD | 0.15       |              | 133       |           | 2          |
| CG ,     | 008500200035                          | 5     | 301 GRANT ST        |            | 1.77         |           | 669       | 2          |
| ÇĞ       | 008500200036                          | 5     | 303 GRANT ST        |            | 1.23         |           | 465       | 2          |
| ÇĞ       | 012300300001                          | 7     | 129 N PINE ST       | 0.03       |              | 193       |           | 5          |
| ĈĜ       | 012300300002                          | 7     | 131 N PINE ST       | 0.04       |              | 190       |           | 5          |
| 1995     | 012300300003                          | 7     | 133 N PINE ST       | 0.03       |              | 162       |           | 5          |
| ÇĞ       | 012300300004                          | 7     | 135 N PINE ST       | 0.03       |              | 64        |           | 5          |
| CG.      | 012300300005                          | 7     | 137 N PINE ST       | 0.03       |              | 29        |           | 5          |
| CG       | 012300300006                          | 7     | 139 N PINE ST       |            | 0.03         |           | 11        | 5          |
| ÇĞ       | 012300300007                          | 7     | 211 N PINE ST       | 0.05       |              | 176       |           | 5          |
| CG       | 012300300008                          | 7     | 213 N PINE ST       |            | 0.03         |           | 12        | 5          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
COMMERCIAL GENERAL ZONING DISTRICT

| Zone   | County Tax   | Ward | Street 2          | Developed . | Future       | Existing   | Future      | Drainage |
|--|--------------|------|-------------------|-------------|--------------|------------|-------------|----------|
| District   | Map ID       |      | Address           | Area        | Developement | Estimated, | . Estimated | Basin    |
|  |              |      |                   | (Acres)     | Area -       | Flows      | Flows       |          |
|  |              |      |                   |             | (Acres)      | (gpd)      | (gpd)       |          |
| CG   | 012300300009 | 7    | 215 N PINE ST     | 0.04        |              | 59         |             | 5        |
|  | 012300300010 | 7    | 217 N PINE ST     | 0.03        |              | 33         |             | 5        |
|  | 012300300011 | 7    | 219 N PINE ST     |             | 0.04         |            | 14          | 5        |
|  | 012300300012 | 7    | 221 N PINE ST     | 0.04        |              | 103        |             | 5        |
| TO THE RESERVE OF THE PARTY OF  | 012300300013 | 7    | 223 N PINE ST     | 0.05        |              | 216        |             | 5        |
| N. T. Chance Co.   | 012300300014 | 7    | 225 N PINE ST     | 0.04        |              | 245        |             | 5        |
| Annie de la company  | 012300300015 | 7    | 227 N PINE ST     | 0.04        |              | 209        |             | 5        |
|  | 012300300016 | 7    | 229 N PINE ST     | 0.04        |              | 270        |             | 5        |
|  | 012300300017 | 7    | 231 N PINE ST     | 0.04        |              | 324        |             | 5        |
|  | 012300300018 | 7    | 300 E CHESTNUT ST |             | 0.04         |            | 17          | 5        |
|  | 012300300019 | _7   | 302 E CHESTNUT ST |             | 0.04         |            | 17          | 5        |
|  | 012300300020 | 7    | 306 E CHESTNUT ST |             | 0.04         |            | 17          | 5        |
| CG   | 012300300021 | 7    | 308 E CHESTNUT ST |             | 0.04         |            | 17          | 5        |
|  | 012300300022 | 7    | 310 E CHESTNUT ST |             | 0.04         |            | 17          | 5        |
| . CG   | 012300300023 | 7    | 312 E CHESTNUT ST |             | 0.04         |            | 16          | 5        |
| CG:  | 012300300024 | 7    | 310 E WALNUT ST   |             | 0.02         |            | 9           | 5        |
| TO THE RESIDENCE OF THE PARTY O | 012300300025 | 7    | 312 E WALNUT ST   |             | 0.02         |            | 7           | 5        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
COMMERCIAL GENERAL ZONING DISTRICT

| Zone       | <b>County Tax</b> | - Ward* | Street A   | Developed | Future        | Existing  | Future      | Drainage. |
|------------|-------------------|---------|--|-----------|---------------|-----------|-------------|-----------|
| District   | Map ID            |         | The state of the s | Area      | Developement. | Estimated | Estimated 2 | Basin     |
|            |                   |         |  | (Acres)   | Area          | Flows     | Flows       |           |
|            |                   |         |  |           | (Acres)       | (gpd)     | (gpd)       |           |
| CG         | 012300300026      | 7       | 314 E WALNUT ST  |           | 0.05          |           | 17          | 5         |
| CG         | 012300300027      | 7       | 316 E WALNUT ST  |           | 0.04          |           | 16          | 5         |
| CG         | 012300300028      | 7       | 318 E WALNUT ST  |           | 0.03          |           | 13          | 5         |
| CG         | 012300300029      | 7       | 320 E WALNUT ST  |           | 0.03          |           | 13          | 5         |
| CG         | 012300300030      | 7       | 322 E WALNUT ST  |           | 0.03          |           | 13          | 5         |
| CG         | 012300300031      | 7       | 324 E WALNUT ST  |           | 0.03          |           | 13          | 5         |
| CG         | 012300300032      | 7       | 326 E WALNUT ST  |           | 0.03          |           | 11          | 5         |
| CG :       | 012300300033      | 7       | 328 E WALNUT ST  |           | 0.03          |           | 10          | 5         |
| ČĞ.        | 012300300034      | 7       | 330 E WALNUT ST  |           | 0.03          |           | 10          | 5         |
| ČĠ         | 012300300035      | 7       | 332 E WALNUT ST  | ·         | 0.03          |           | 10          | 5         |
| CG         | 012300300036      | 7       | 334 E WALNUT ST  |           | 0.03          |           | 11          | 5         |
| CG         | 012300300037      | 7 ~     | 340 E WALNUT ST  |           | 1.63          |           | 616         | 5         |
| <b>C</b> G | 012300300038      | 7       | 376 E WALNUT ST  |           | 0.04          |           | 15          | 5         |
| ÇÇ, ₹      | 012300300039      | 7       | 301 E WALNUT ST  |           | 0.03          |           | 11          | 5         |
| :CG        | 012300300040      | 7       | 303 E WALNUT ST  |           | 0.03          |           | 10          | 5         |
| <b>CG</b>  | 012300300041      | 7       | 305 E WALNUT ST  |           | 0.03          |           | 11          | 5         |
| EG.        | 012300300042      | 7       | 307 E WALNUT ST  |           | 0.03          |           | 11          | 5         |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
COMMERCIAL GENERAL ZONING DISTRICT

| Zone              | County Tax   | Ward | Street           | Developed | Future       | Existing    | Future      | Drainage : |
|-------------------|--|------|------------------|-----------|--------------|-------------|-------------|------------|
| District          | Map ID   |      | Address          | La-Area   | Developement | Estimated : | Estimated > | Basin      |
|                   |  |      |                  | (Acres)   | Area         | Flows       | Flows       |            |
| 43                | The state of the s |      |                  |           | (Acres):     | (gpd)       | (gpd)       |            |
| CG"               | 012300300043   | 7    | 309 E WALNUT ST  |           | 0.03         |             | 11          | 5          |
| CG                | 012300300044   | 7    | 311 E WALNUT ST  |           | 0.03         |             | 11          | 5          |
| CG                | 012300300045   | 7    | 313 E WALNUT ST  |           | 0.03         |             | 11          | 5          |
| ČĞ.               | 012300300046   | 7    | 315 E WALNUT ST  |           | 0.02         |             | 9           | 5          |
| CG                | 012300300047   | 7    | 317 E WALNUT ST  |           | 0.03         |             | 11          | 5          |
| CG                | 012300300048   | 7    | 319 E WALNUT ST  |           | 0.03         |             | 11          | 5          |
| CG                | 012300300049   | 7    | 321 E WALNUT ST  |           | 0.03         |             | 12          | 5          |
|                   | 012300300050   | 7    | 323 E WALNUT ST  |           | 0.04         |             | 14          | 5          |
| CG                | 012300300051   | 7    | 325 E WALNUT ST  |           | 0.03         |             | 11          | 5          |
| CG                | 012300300052   | 7    | 327 E WALNUT ST  |           | 0.03         |             | 11          | 5          |
| CG                | 012300300053   | 7    | 329 E WALNUT ST  |           | 0.03         |             | 11          | 5          |
| CG                | 012300300054   | 7    | 331 E WALNUT ST  |           | 0.03         |             | 11          | 5          |
| 要を表現を指摘性が表す。 マーマー | 012300300055   | 7    | 333 E WALNUT ST  |           | 0.16         |             | 60          | 5          |
| <b>CG</b>         | 012300300056   | 7    | 341 E WALNUT ST  |           | 0.40         |             | 152         | 5          |
| CG                | 012300300058   | 7    | 312 E WALLACE ST |           | 0 02         |             | 8           | 5          |
| <b>G</b> G        | 012300300059   | 7    | 314 E WALLACE ST |           | 0.02         |             | 8           | 5          |
| CG                | 012300300060   | 7    | 316 E WALLACE ST |           | 0.02         |             | 9           | 5          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
COMMERCIAL GENERAL ZONING DISTRICT

| Zone z **  | County Tax   | Ward | Street                | Developed | Future       | Existing  | Future    | Drainage : |
|--|--|------|-----------------------|-----------|--------------|-----------|-----------|------------|
| District   | Map ID   |      | Address               | Area      | Developement | Estimated | Estimated | Basin      |
| 是 對於在門面  |  |      |                       | (Acres)   | Area         | Flows     | Flows     |            |
| A a  | The state of the s |      |                       |           | (Acres)      | (gpd)     | (gpd), s. | ####       |
| CG. Ties   | 012300300061   | 7    | 318 E WALLACE ST      | 7 44-44   | 0.02         |           | 8         | 5          |
| Later Thronton Con and   | 012300300062   | 7    | 320 E WALLACE ST      |           | 0.02         |           | 8         | 5          |
| The state of the   | 012300300063   | 7    | 322 E WALLACE ST      |           | 0.02         |           | 8         | 5          |
| THE SAME OF THE PARTY OF THE PA | 012300300064   | 7    | 324 E WALLACE ST      |           | 0.02         |           | 9         | 5          |
| ÇĞ   | 012300300065   | 7    | 326 E WALLACE ST      |           | 0.03         |           | 10        | 5          |
|  | 012300300066   | 7    | 311 E FRANKLIN WY     |           | 0.01         |           | 5         | 5          |
| CG .   | 012300300067   | 7    | 313 E FRANKLIN WY     |           | 0.01         |           | 5         | 5          |
| ČĞ   | 012300300068   | 7    | 315 FRANKLIN WY       |           | 0 01         |           | 5         | 5          |
| ÇG .   | 013400300001   | 7    | 400 WALNUT ST         |           | 0.86         |           | 324       | 5          |
| CG.  | 013400300001A  | 7    | 400 E PHILADELPHIA ST |           | 0.37         |           | 141       | 5          |
| CG   | 013400300001B  | 7    | 409 E PHILADELPHIA ST | 0.32      |              | 67        |           | 5          |
| CG   | 014900200017   | 8    | 251 W COLLEGE AV      |           | 1.04         |           | 393       | 3          |
| CG:  | 014900200018   | 8    | 245 W COLLEGE AV      |           | 0.36         |           | 135       | 3          |
| CG   | 015000200046   | 8    | 252 W COLLEGE AV      |           | 14.55        |           | 5502      | 3          |
|  | 015000200047   | 8    | 246 W CHURCH AV       |           | 0.36         |           | 137       | 3          |
| Ç <b>G</b>   | 015000200091   | 8    | 281 KINGS MILL RD     | 3.24      |              | 66        |           | 3          |
| ĊG   | 035000100001   | 12   | 312 CHESTNUT ST       | 0.10      |              | 157       |           | 5          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
COMMERCIAL GENERAL ZONING DISTRICT

| Zone   | County Tax Map ID | Ward | Street: Address   | Developed Area (Acres)                          | Future Developement Area (Acres) | Existing Estimated Flows (gpd) | Future Estimated Flows (gpd) | Drainage<br>Basin |
|--|-------------------|------|-------------------|---|----------------------------------|--------------------------------|------------------------------|-------------------|
| , , ,  | 035000100001A     | 12   | 314 E CHESTNUT ST | The second second                               | 0.49                             | راي الم                        | 183                          | 5                 |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1            | 035000100001A     | 12   | 350 CHESTNUT ST   | 1.17  |                                  | 132                            |                              | 5                 |
| \$ * *   | 035000100002      | 1    | 319 CHESTNUT ST   |   | 2.59                             |                                | 977                          | 5                 |
|  | 035000100005A     | 12   | 390 CHESTNUT ST   | 0.40  |                                  | 57                             |                              | 5                 |
| CG   | 035000100006      | 12   | 302 N BROAD ST    | 0.13  |                                  | 20                             |                              | 5                 |
| Î ÎĞ   | 035000100008      | 12   | 200 N BROAD ST    |   | 0.74                             |                                | 279                          | 5                 |
| 14 Th. 17 12 12 12 12 12 12 12 12 12 12 12 12 12 | 035700300003      | 12   | 300 N SHERMAN ST  | 1.78  |                                  | 572                            |                              | 5                 |
| ÇG ;   | 035700300003A     | 12   | 300 HUDSON ST     | 0.28  |                                  | 58                             |                              | 5                 |
| CG   | 035800300024      | 12   | 299 N SHERMAN ST  | 1.57  |                                  | 113                            |                              | 5                 |
| TOTALS   |                   |      |                   | 9.67  | 29.58                            | 3,648                          | 11,183                       |                   |
|  |                   | ~    |                   | Ave: Flow per<br>Corrected by a<br>Future Flow: | Acre<br>Factor of 1.8 for        |                                | 20,130                       |                   |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
COMMERCIAL WATERFRONT ZONING DISTRICT

| Zone     | County Tax    | Ward & | The state of the s | Developed | Future       | Existing  | Future     | Drainage |
|----------|---------------|--------|--|-----------|--------------|-----------|------------|----------|
| District | Map ID        |        | Address  | Area      | Developement | Estimated | Estimated: | Basin    |
|          |               |        |  | (Acres)   | Area         | Flows     | Flows      |          |
|          |               |        |  |           | (Acres)      | (gpd)     | (gpd)      |          |
| CW       | 004400100022  | 3      | 31 N PERSHING AV   |           | 0.88         |           | 531        | 1        |
| CW       | 004400100024A | 3      | 160 W PHILADELPHIA ST  |           | 0.03         |           | 21         | 1        |
| CW       | 004400100048  | 3      | 140 W PHILADELPHIA ST  | 0.31      |              | 17        |            | 1        |
| ĊW       | 004400100050  | 3      | 146 W PHILADELPHIA ST  | 0.02      |              | 48        |            | 1        |
| CW       | 004400100051  | 3      | 148 W PHILADELPHIA ST  | 0.02      | 0.02         |           | 15         | 1        |
| CW       | 004400100052  | 3      | 150 W PHILADELPHIA ST  | 0.02      |              | 390       |            | 1        |
| -CW      | 004400100053  | 3      | 154 W PHILADELPHIA ST  | 0.02      |              | 181       |            | 1        |
| CW:      | 004400100054  | 3      | 156 W PHILADELPHIA ST  | 0.04      |              | 24        |            | 1        |
| CW       | 004500100005  | 3      | 137 W PHILADELPHIA ST  |           | 0.55         |           | 329        | 1        |
| CW .     | 004500100006  | 3      | 147 W PHILADELPHIA ST  |           | 0.82         |           | 491        | 1        |
| . cw     | 004600100006  | 3      | 240 N BEAVER ST  |           | 2.03         |           | 1218       | 1        |
| le Cw    | 004700100001  | 3      | 300 N BEAVER ST  | }         | 0.96         |           | 576        | 1        |
| CW.      | 004800100001  | 3      | 201 W MARKET ST  | 1.57      |              | 10        |            | 1        |
| CW.      | 004900100001  | 3      | 205 W PHILADELPHIA ST  |           | 0.18         |           | 110        | 1        |
| : CW     | 004900100002  | 3      | 108 N PERSHING AV  |           | 0.04         |           | 24         | 1        |
| GW:      | 004900100003  | 3      | 110 N PERSHING AV  |           | 0.04         |           | 22         | 1        |
| CW       | 004900100004  | 3      | 112 N PERSHING AV  |           | 0.04         |           | 22         | 1        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
COMMERCIAL WATERFRONT ZONING DISTRICT

| Zone     | County Tax   | Ward | Street            | Developed | 3 Future     | Existing   | Future    | Drainage |
|----------|--------------|------|-------------------|-----------|--------------|------------|-----------|----------|
| District | Map ID       |      | Address           | Area      | Developement | Estimated. | Estimated | Basin    |
|          |              |      |                   | (Acres)   | Area         | - Flows    | Flows     |          |
|          |              |      |                   |           | (Acres)      | (gpd)      | (gpd)     |          |
| CW       | 004900100005 | 3    | 114 N PERSHING AV |           | 0.03         |            | 21        | 1        |
| l Écw    | 004900100006 | 3    | 116 N PERSHING AV |           | 0.04         |            | 25        | 1        |
| CW       | 004900100007 | 3    | 118 N PERSHING AV |           | 0.04         |            | 23        | 1        |
| cw       | 004900100008 | 3    | 120 N PERSHING AV |           | 0.03         |            | 20        | 1        |
| ĆW       | 004900100009 | 3    | 122 N PERSHING AV |           | 0.03         |            | 20        | 1        |
| CW.      | 004900100010 | 3    | 124 N PERSHING AV |           | 0.03         |            | 19        | 1        |
| F CW S   | 004900100011 | 3    | 126 N PERSHING AV |           | 0.03         |            | 19        | 1        |
| CW       | 004900100012 | 3    | 128 N PERSHING AV |           | 0.02         |            | 15        | 1        |
| cw       | 004900100013 | 3    | 130 N PERSHING AV |           | 0.50         |            | 303       | 1        |
| CW.      | 006600100001 | 4    | 200 W MARKET ST   |           | 0.69         |            | 413       | 1        |
| cw       | 006600100012 | _4   | 38 S PERSHING AV  |           | 0.01         |            | 7         | 1        |
| cw       | 006600100013 | 4    | 46 S PERSHING AV  |           | 0.12         |            | 70        | 1        |
| ĠŴ       | 006600100014 | 4    | 50 S PERSHING AV  |           | 0.02         |            | 12        | 1        |
| -CW      | 006600100015 | 4    | 52 S PERSHING AV  |           | 0.02         |            | 13        | 1        |
| ĠΨ       | 006600100016 | 4    | 54 S PERSHING AV  |           | 0.03         |            | 17        | 1        |
| ćw       | 006600100017 | 4    | 56 S PERSHING AV  |           | 0.04         |            | 27        | 1        |
| GW.      | 006600100018 | 4    | 30 S PERSHING AV  |           | 1.28         |            | 771       | 1        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
COMMERCIAL WATERFRONT ZONING DISTRICT

| Zone      | County Tax   | . Ward | Street            | Developed | Euture /     | Existing  | Future      | Drainage 🛴 |
|-----------|--------------|--------|-------------------|-----------|--------------|-----------|-------------|------------|
| District  | Map ID       |        | Address           | Area -    | Developement | Estimated | - Estimated | Basin      |
|           |              |        |                   | (Acres)   | Area         | Flows     | Flows       |            |
|           |              |        |                   |           | (Acres)      | (gpd)     | (gpd)       |            |
| CW        | 006700100001 | 4      | 210 W KING ST     |           | 0.02         |           | 11          | 1          |
| CW CW     | 006700100002 | 4      | 218 W KING ST     |           | 0.02         |           | 15          | 1          |
| cw '      | 006700100003 | 4      | 238 W KING ST     |           | 1.14         |           | 682         | 1          |
| <b>cw</b> | 006700100004 | 4      | 100 S PERSHING AV |           | 0.05         |           | 27          | 1          |
| CW        | 006700100005 | 4      | 102 S PERSHING AV |           | 0.04         |           | 25          | 1          |
| CW        | 006700100006 | 4      | 104 S PERSHING AV |           | 0.05         |           | 33          | 1          |
| CW        | 006700100007 | 4      | 106 S PERSHING AV |           | 0.05         |           | 32          | 1          |
| ÇW        | 006700100008 | 4      | 108 S PERSHING AV |           | 0.06         |           | 34          | 1          |
| ĊW        | 006700100009 | 4      | 112 S PERSHING AV |           | 0.14         |           | 87          | 1          |
| CW        | 006700100010 | 4      | 114 S PERSHING AV |           | 0.07         |           | 41          | 1          |
| CW        | 006700100011 | 4      | 116 S PERSHING AV |           | 0.07         |           | 43          | 1          |
| GW 1      | 006700100012 | 4      | 118 S PERSHING AV |           | 0.02         |           | 15          | 1          |
| GW        | 006700100013 | 4      | 120 S PERSHING AV |           | 0.04         |           | 27          | 1          |
| CW        | 006700100014 | 4      | 122 S PERSHING AV |           | 0.06         |           | 36          | 1          |
| CW        | 006700100015 | 4      | 132 S PERSHING AV |           | 0.82         |           | 492         | 1          |
| CW        | 006700100026 | 4      | 124 S PERSHING AV |           | 0.12         |           | 70          | 1          |
| GW        | 017700100003 | 8      | 371 KINGS MILL RD | 0.66      |              | 64        |             | 3          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
COMMERCIAL WATERFRONT ZONING DISTRICT

| Zone     | County Tax    | Ward                                    | Street   | , Developed , | Future       | Existing         | · Future                              | Drainage * |
|----------|---------------|---|--|---------------|--------------|------------------|---------------------------------------|------------|
| District | Map ID        | ₹ '                                     | Address  | Area          | Developement | Estimated.       | Estimated                             | Basin      |
| * **     |               | » , , , , , , , , , , , , , , , , , , , |  | (Acres)       | Area         | Flows            | Flows                                 | 17 37 1    |
|          |               | 7                                       | The state of the s | , ° , ° , °   | (Acres)      | (gpd)            | (gpd)                                 | 1 34-14 1  |
| CW       | 017700100003A | 8                                       | 300 KINGS MILL RD  | 0.27          |              | 109              |                                       | 3          |
| Č CW -   | 017700100004  | 8                                       | 371 KINGS MILL RD  | 0.35          |              | 64               |                                       | 3          |
| CW       | 017700100005  | 8                                       | 373 KINGS MILL RD  |               | 0.36         |                  | 218                                   | 3          |
| `cw      | 017700100006  | 8                                       | 0 PENN ST  |               | 0 34         |                  | 204                                   | 3          |
| ĊW       | 017700200002  | 8                                       | 301 KINGS MILL RD  | 1.33          |              | 583              |                                       | 3          |
| cw       | 017800100020  | 8                                       | 370 KINGS MILL RD  | 0.16          |              | 357              |                                       | 3          |
| CW       | 017800100021  | 8                                       | 372 KINGS MILL RD  | 0.04          |              | 112              |                                       | 3          |
| CW       | 017800100022  | 8                                       | 374 KINGS MILL RD  | 0.04          |              | 309              |                                       | 3          |
| CW       | 017800100023  | 8                                       | 376 KINGS MILL RD  | 0.05          |              | 26               |                                       | 3          |
| CW       | 017800100024  | 8                                       | 378 KINGS MILL RD  |               | 0.05         |                  | 29                                    | 3          |
| CW "     | 017800100025  | 8                                       | 380 KINGS MILL RD  |               | 0.06         |                  | 35                                    | 3          |
| CW       | 017800100026  | 8                                       | 384 KINGS MILL RD  | 0.06          |              | 554              |                                       | 3          |
| CW       | 017800100027  | 8                                       | 386 KINGS MILL RD  | 0.06          |              | 169              |                                       | 3          |
| TOTALS   |               | 1                                       |  | 5,05 A        | 12.16,       | 3,017            | 7,307                                 |            |
|          |               |   |  | Awa Flow ner  |              | الم المرافية و م | * * * * * * * * * * * * * * * * * * * | l          |

Ave. Flow per Acre

Corrected by a Factor of 1.8 for Estimated

Ruture Flow:

13,152

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| Zone        | County Tax   | Ward ₹ | Street          | Developed | Future Co     | Existing  | Future      | Drainage : |
|-------------|--------------|--------|-----------------|-----------|---------------|-----------|-------------|------------|
| District    | Map ID       |        | Address         | Area      | Developement' | Estimated | Estimated = | Basin      |
|             |              |        |                 | (Acres)   | Area          | Flows     | Flows       |            |
|             |              |        |                 |           | (Acres)       | (gpd)     | (gpd)       |            |
| WAS THE WAS | 002500200010 | 2      | 441 E MARKET ST | 2.98      |               | 31481     |             | 5          |
| H.          | 002500200011 | 2      | 19 N BROAD ST   | 0.05      |               | 409       |             | 5          |
| in :        | 002500200012 | 2      | 21 N BROAD ST   | 0.05      |               | 64        |             | 5          |
| H           | 002500200013 | 2      | 23 N BROAD ST   |           | 0.05          |           | 44          | 5          |
| H.          | 002500200014 | 2      | 25 N BROAD ST   |           | 0.05          |           | 47          | 5          |
| IH          | 002500200015 | 2      | 29 N BROAD ST   |           | 0.04          |           | 37          | 5          |
| H           | 002500200016 | 2      | 31 N BROAD ST   |           | 0.05          |           | 47          | 5          |
| IH          | 002500200017 | 2      | 35 N BROAD ST   | 0.16      |               | 64        |             | 5          |
| H           | 002500200018 | 2      | 39 N BROAD ST   |           | 0.06          |           | 54          | 5          |
| IH          | 002500200019 | 2      | 41 N BROAD ST   | 0.04      |               | 48        |             | 5          |
| TH.         | 002500200020 | 2      | 43 N BROAD ST   | 0.03      |               | 281       |             | 5          |
| in in       | 002500200021 | 2      | 45 N BROAD ST   | 0.03      |               | 122       |             | 5          |
| in          | 002500200022 | 2      | 47 N BROAD ST   | 0.03      |               | 85        |             | 5          |
| H           | 002500200023 | 2      | 51 N BROAD ST   |           | 0.11          |           | 101         | 5          |
|             | 002500200024 | 2      | 119 N BROAD ST  |           | 0.20          |           | 181         | 5          |
| H. H        | 004200100001 | 3      | 201 N BEAVER ST |           | 0.05          |           | 41          | 1          |
| H           | 004200100002 | 3      | 203 N BEAVER ST |           | 0.03          |           | 25          | 1          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| ZZone                           | County Tax                               | Ward     | Street            | Developed | Future       | Existing  | Fütüre    | Drainage. |
|---------------------------------|--|----------|-------------------|-----------|--------------|-----------|-----------|-----------|
| District                        | Map ID                                   |          | Address           | Area      | Developement | Estimated | Estimated | Basin     |
|                                 |  |          |                   | (Acres)   | Area         | Flows     | Flows _ = |           |
|                                 | 18 18 18 18 18 18 18 18 18 18 18 18 18 1 |          |                   |           | (Acres)      | (gpd)     | (gpd)     |           |
| A SOME AND A                    | 004200100003                             | 3        | 209 N BEAVER ST   | 0.35      |              | 447       |           | 1         |
| IH                              | 004200100004                             | 3        | 235 N BEAVER ST   | 2.08      |              | 353       |           | 1         |
| TH.                             | 004200100020                             | 3        | 24 NORTH ST       |           | 0.57         |           | 512       | 1         |
| IH.                             | 004300100001                             | 3        | 320 N GEORGE ST   | 0.47      |              | 93        |           | 1         |
| H                               | 004300100002                             | 3        | 326 N GEORGE ST   |           | 0.05         |           | 43        | 1         |
| TH:                             | 004300100003                             | 3        | 320 N GEORGE ST   | 0.49      |              | 93        |           | 1         |
| IH                              | 004300100004                             | 3        | 320 N GEORGE ST   | 0.14      |              | 93        |           | 1         |
| TH                              | 004300100005                             | 3        | 300 N GEORGE ST   |           | 0.25         |           | 229       | 1         |
|                                 | 004300100006                             | 3        | 332 N GEORGE ST   |           | 0.28         |           | 253       | 1         |
| $\mathbf{H}_{\mathbf{C}}$       | 004500100013                             | 3        | 140 N PARK AV     | '         | 1.06         |           | 951       | 1         |
| H                               | 004600100001                             | 3        | 200 N BEAVER ST   | 0.03      |              | 335       |           | 1         |
| TH .                            | 004600100002                             | <u> </u> | 202 N BEAVER ST   | :         | 0.04         |           | 33        | 1         |
| IH                              | 004600100003                             | 3        | 204 N BEAVER ST   | 0.04      |              | 190       |           | 1         |
| $\dot{\mathbf{H}}$              | 004600100004                             | 3        | 206 N BEAVER ST   | 0.04      |              | 150       |           | 1         |
| $\mathbf{H} \subset \mathbf{I}$ | 004600100005                             | 3        | 208 N BEAVER ST   |           | 1.14         |           | 1029      | 1         |
| iH.                             | 004600100005A                            | 3        | 151 W GAY AV      |           | 0.04         | •         | 39        | 1         |
| H                               | 004600100007                             | 3        | 201 N PERSHING AV |           | 0.38         |           | 342       | 1         |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS

HEAVY INDUSTIAL ZONING DISTRICT

#### Drainage Future ... Existing Future 💮 Developed County Tax Ward Zone Estimated Basin **Estimated** Address Developement Map ID Area District Flows Flows (Acres) Area (gpd): (Acres) (gpd): 363 0.40 1 111 W GAY AV 004600100008 3 THE P 300 1 0.33 Ш **109 W GAY ST** 3 004600100009 2 645 0.05 201 N PENN ST TH . 008400200050 5 231 0.26 H. 7 260 E YORK ST 012600200049 124 315 N GEORGE ST 0.34 7 IH 012700100002 150 0.04 7 319 N GEORGE ST IH 012700100003 321 0 04 7 H 321 N GEORGE ST 012700100004 Ш 62 0.04 7 323 N GEORGE ST 012700100005 174 0.04 1 325 N GEORGE ST Щ 012700100006 76 0.05 7 327 N GEORGE ST H. 012700100007 46 0.05 IH. 7 329 N GEORGE ST 012700100008 ^<u>^</u> 43 0.05 331 N GEORGE ST Ш 012700100009 0.06 33 7 333 N GEORGE ST H 012700100010 141 1 0.05 335 N GEORGE ST HI. 012700100011 7 45 0 05 337 N GEORGE ST ĴΉ 7 012700100012 394 0.44 351 N GEORGE ST 012700100013 7 ×Щ, 10 0.01 10 WASHINGTON AV 012700100014 7 :Н

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS

#### HEAVY INDUSTIAL ZONING DISTRICT

| Zone   | , County, Tax ? , .                       | Ward | Street           | Developed  | Future **    | Existing  | Future 2  | Drainage |
|--|---|------|------------------|------------|--------------|-----------|-----------|----------|
| District   | Map ID                                    |      | Address          | Area       | Developement | Estimated | Estimated | Basin    |
|  |   |      |                  | (Acres)    | Area         | Flows     | Flows     |          |
|  | o xx 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |      |                  |            | (Acres)      | (gpd)     | (gpd)     |          |
| IH.  | 012700100015                              | 7    | 12 WASHINGTON AV | 16 (4.4.4) | 0.01         |           | 10        | 1        |
| m,   | 012700100016                              | 7    | 14 WASHINGTON AV |            | 0.02         |           | 19        | 1        |
| The state of the s | 012700100017                              | 7    | 312 N COURT ST   |            | 0.04         |           | 32        | 1        |
| H.   | 012700100018                              | 7    | 322 N COURT ST   |            | 0.04         |           | 32        | 1        |
|  | 012700100019                              | 7    | 324 N COURT ST   |            | 0.04         |           | 32        | 1        |
| H  | 012700100020                              | 7    | 326 N COURT ST   |            | 0.04         |           | 32        | 1        |
| H  | 012700100021                              | 7    | 328 N COURT ST   |            | 0 04         |           | 32        | 1        |
|  | 012700100022                              | 7    | 330 N COURT ST   |            | 0.04         |           | 32        | 1        |
| H  | 012700100023                              | 7    | 334 N COURT ST   |            | 0.04         |           | 32        | 1        |
| in   | 012700100024                              | 7    | 336 N COURT ST   |            | 0.02         |           | 18        | 1        |
| IH.  | 012700100025                              | 7    | 338 N COURT ST   |            | 0 02         |           | 18        | 1        |
| TH .   | 012700100026                              | 7    | 370 N DUKE ST    |            | 1.72         |           | 1552      | 1        |
| $\mathbf{H}$   | 012700100029                              | 7    | 53 E NORTH ST    | 0.26       |              | 347       |           | 1        |
| H  | 012900100001                              | 7    | 353 N DUKE ST    |            | 0.73         |           | 656       | 1        |
| H  | 012900100020                              | 7    | 300 N QUEEN ST   | 0.65       |              | 119       |           | 1        |
| H  | 012900100026                              | 7    | 149 PERRY AV     |            | 0.11         |           | 102       | 1        |
| THE STATE OF THE S | 012900100027                              | 7    | 155 PERRY AV     |            | 0.05         |           | 44        | 1        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| Zone   | County Tax &   | -Ward | Street                | Developed. | Future       | Existing  | Future    | Drainage |
|--|--|-------|-----------------------|------------|--------------|-----------|-----------|----------|
| District   | Map ID   |       | Address               | Area       | Developement | Estimated | Estimated | Basin    |
|  | A MARINE THE RESERVE TO THE PARTY OF THE PAR |       |                       | (Acres)    | Area         | Flows     | Flows     |          |
| A STATE OF THE STA |  |       |                       |            | (Acres)      | (gpd)     | (gpd)     |          |
| ** \$* }* <b>H</b> } ,   | 013000100027   | 7     | 236 E ARCH ST         |            | 4.66         |           | 4199      | 1        |
| THE PARTY OF THE P | 013000100035   | 7     | 311 WALT WY           |            | 0 03         |           | 24        | 1        |
| H.   | 013000100037   | 7     | 315 WALT WY           |            | 0.03         |           | 24        | 1        |
| H  | 013100100025   | 7     | 412 N QUEEN ST        |            | 0.71         |           | 643       | 1        |
| H  | 013200100017   | 7     | 237 E ARCH ST         |            | 3.57         |           | 3214      | 1        |
| H  | 013200100019   | 7     | 251 E ARCH ST         |            | 0.43         |           | 388       | 1        |
| H  | 017800100028   | 8     | 365 W COTTAGE PL      | 3.46       |              | 36        |           | 3        |
| H.   | 017800100028   | 8     | 365 W COTTAGE PL      | 3.46       |              | 169       |           | 3        |
| III.   | 017900100020   | 8     | 360 W COTTAGE PL      |            | 0.14         |           | 125       | 3        |
| III  | 017900100021   | 8     | 366 W COTTAGE PL      | 0.29       |              | 17        |           | 3        |
| H  | 017900100022   | 8     | 367 ROSE AL           |            | 0.46         |           | 413       | 3        |
| m  | 018100100001   | 8     | 410 KINGS MILL RD     |            | 2.48         |           | 2237      | 3        |
| H  | 018100100002   | 8     | 423 KINGS MILL RD     |            | 5.24         |           | 4718      | 3        |
| in s   | 030400400015   | 11    | 100 CARLISLE AV       |            | 1.10         |           | 991       | 2        |
| i iii  | 030600400001   | 11    | 701 W PHILADELPHIA ST |            | 0.06         | :         | 51        | 2        |
| H  | 030600400002   | 11    | 703 W PHILADELPHIA ST | 0.09       |              | 63        |           | 2        |
|  | 030600400003   | 11    | 705 W PHILADELPHIA ST | 0.06       |              | 315       |           | 2        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| : * <b>Z</b>   | Zone :   | County Tax   | Ward  | Street Street         | Developed | Future       | Existing  | Future     | Drainage . |
|--|--|--|---|-----------------------|-----------|--------------|-----------|------------|------------|
| Di   | istrict  | Map ID   |   | Address               | Area f    | Developement | Estimated | Estimated. | Basin      |
| Sag 1  | THE PARTY OF THE P |  |   |                       | (Acres)   | Area         | Flows     | Flows      |            |
| , 4<br>, 4   | ,<br>,<br>,<br>,<br>,  | The state of the s | NAME OF THE PARTY |                       |           | (Acres)      | (gpd)     | (gpd)      |            |
| \$   | Щ  | 030600400004   | 11  | 707 W PHILADELPHIA ST | 0.02      |              | 147       |            | 2          |
|  | in in  | 030600400005   | 11  | 711 W PHILADELPHIA ST | 0.04      |              | 197       |            | 2          |
|  | 2855   | 030600400006   | 11  | 713 W PHILADELPHIA ST | 0.05      |              | 207       |            | 2          |
| NO. TO A   | ĬĦ.  | 030600400007   | 11  | 715 W PHILADELPHIA ST | 0.08      |              | 157       |            | 2          |
| A STATE OF THE STA | H  | 030600400008   | 11  | 717 W PHILADELPHIA ST | 0.08      |              | 167       |            | 2          |
|  | iH   | 030600400009   | 11  | 719 W PHILADELPHIA ST | 0.08      |              | 216       |            | 2          |
|  | ın .   | 030600400010   | 11  | 721 W PHILADELPHIA ST | 0.08      |              | 126       |            | 2          |
|  | iH .   | 030600400011   | 11  | 725 W PHILADELPHIA ST | 0.08      |              | 162       |            | 2          |
|  | in i   | 030600400012   | 11  | 727 W PHILADELPHIA ST |           | 0.05         |           | 43         | 2          |
|  | TH THE   | 030600400013   | 11  | 729 W PHILADELPHIA ST | 0.04      |              | 136       |            | 2          |
|  |  | 030600400014   | 11  | 731 W PHILADELPHIA ST |           | 0.03         |           | 30         | 2          |
|  | Щ  | 030600400015   | ĩì  | 733 W PHILADELPHIA ST |           | 0.51         |           | 458        | 2          |
|  | iH   | 030600400016   | 11  | 785 W PHILADELPHIA ST | 1.03      |              | 341       |            | 2          |
|  | 111  | 030600400017   | 11  | 118 N BELVIDERE AV    |           | 0.03         |           | 28         | 2          |
|  | IH   | 030600400018   | 11  | 706 W GAS AV          |           | 0.41         |           | 368        | 2          |
|  | iii  | 030600400019   | 11  | 705 W PHILADELPHIA ST | 0.04      |              | 315       |            | 2          |
|  | IH .   | 030600400020   | 11  | 710 W GAS AV          |           | 0.04         | 1         | 37         | 2          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| Zone 🚉   | County Tax    | - Ward | Street,               | Developed | Future       | Existing  | Future    | Drainage: |
|--|---------------|--------|-----------------------|-----------|--------------|-----------|-----------|-----------|
| District   | Map ID        |        | Address               | Area      | Developement | Estimated | Estimated | Basin     |
|  |               |        |                       | (Acres)   | Area         | Flows     | Flows     |           |
| " " " " " " " " " " " " " " " " " " "  |               |        |                       |           | (Acres)      | (gpd)     | (gpd)     |           |
| H.Z.S.   | 030600400021  | 11     | 713 W PHILADELPHIA ST | 0.04      |              | 207       |           | 2         |
| H  | 030800500001  | 11     | 606 COMPANY ST        | 0.83      |              | 221       |           | 2         |
|  | 031000500001  | 11     | 201 N WEST ST         |           | 1.35         |           | 1219      | 2         |
| H  | 031100500019  | 11     | 150 N HARTLEY ST      |           | 2.72         |           | 2453      | 2         |
| TH T   | 031100500020  | 11     | 144 N HARTLEY ST      |           | 0.36         |           | 322       | 2         |
| H.   | 031200600001  | 11     | 407 W PHILADELPHIA ST |           | 0.24         |           | 215       | 2         |
| H  | 031200600005  | 11     | 413 W PHILADELPHIA ST |           | 1.79         |           | 1612      | 2         |
| IH .   | 031200600006  | 11     | 435 W PHILADELPHIA ST | 0.35      |              | 102       |           | 2         |
|  | 031200600006A | 11     | 435 W GAS AV          |           | 0.25         |           | 229       | 2         |
| IH   | 031200600007  | 11     | 445 W GAS AV          |           | 0.53         |           | 475       | 2         |
| H  | 031200600008  | 11     | 145 N HARTLEY ST      | 0.87      |              | 331       |           | 2         |
| THE STATE OF THE S | 031200600009  | ĩì     | 140 ROOSEVELT AV      |           | 0.16         |           | 147       | 2         |
| H.   | 031200600010  | 11     | 198 ROOSEVELT AV      |           | 0.63         |           | 564       | 2         |
| TH .   | 031200600011  | 11     | 149 N HARTLEY ST      |           | 1.45         |           | 1306      | 2         |
| 125 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | 031300600014  | 11     | 145 ROOSEVELT AV      |           | 1.42         |           | 1278      | 2         |
| H.   | 031500600001  | 11     | 210 ROOSEVELT AV      |           | 0.54         |           | 485       | 2         |
| THE REPORT OF THE PARTY OF   | 031500600002  | 11     | 211 N HARTLEY ST      |           | 0.46         |           | 418       | 2         |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS

#### HEAVY INDUSTIAL ZONING DISTRICT

| Zone   | County Tax   | € Ward & | Street            | Developed & | Future       | Existing         | Future    | Drainage |
|--|--------------|----------|-------------------|-------------|--------------|------------------|-----------|----------|
| District   | Map ID       |          | Address           | Ārea        | Developement | <b>Estimated</b> | Estimated | Basin    |
|  |              |          |                   | (Acres)     | e. Area      | Flows            | Flows     |          |
|  |              |          |                   |             | (Acres)      | (gpd)            | (gpd)     |          |
| F. C. HIDYC.   | 031500600003 | 11       | 220 ROOSEVELT AV  |             | 0.55         |                  | 498       | 2        |
| III-   | 031600200001 | 11       | 113 PARK ST       |             | 1.68         |                  | 1513      | 2        |
| 现代专业。统业的概则   | 031800200001 | 11       | 501 LINCOLN ST    |             | 5.34         |                  | 4814      | 2        |
| (1) 19 1 1 CT  | 032700100001 | 11       | 600 LINCOLN ST    |             | 0.88         |                  | 797       | 2        |
| THE STATE OF THE S | 032700100046 | 11       | 654 LINCOLN ST    | 0.39        |              | 68               |           | 2        |
| H  | 032700100047 | 11       | 656 LINCOLN ST    |             | 0 12         |                  | 113       | 2        |
| The state of the s | 032800400001 | 11       | 700 LINDEN AV     |             | 1.66         |                  | 1497      | 2        |
| TH   | 032800400002 | 11       | 710 LINDEN AV     |             | 1.38         |                  | 1243      | 2        |
|  | 032900400001 | 11       | 750 LINDEN AV     |             | 1.79         |                  | 1610      | 2        |
|  | 033000400001 | 11       | 190 CARLISLE AV   |             | 0.73         |                  | 654       | 2        |
| H.   | 033000400002 | 11       | 936 LINDEN AV     |             | 0.16         |                  | 142       | 2        |
| THE STATE OF   | 033000400003 | ĩì       | 956 LINDEN AV     |             | 0.14         |                  | 129       | 2        |
| H  | 033100400001 | 11       | 120 N RICHLAND AV |             | 1.47         |                  | 1329      | 2        |
| H  | 035100100001 | 12       | 200 N STATE ST    |             | 1.90         |                  | 1710      | 4        |
| H  | 035100100002 | 12       | 300 N STATE ST    |             | 4.32         |                  | 3891      | 4        |
| III  | 035200100001 | 12       | 400 N STATE ST    |             | 2.09         |                  | 1882      | 4        |
| H  | 035300200015 | 12       | 600 E HAY ST      |             | 0.71         |                  | 636       | 4        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS

#### HEAVY INDUSTIAL ZONING DISTRICT

| Zone   | County Tax    | Ward | Street            | Developed : | Future       | Existing  | Future       | Drainage // |
|--|---------------|------|-------------------|-------------|--------------|-----------|--------------|-------------|
| District   | Map ID        |      | Address           | Area        | Developement | Estimated | Estimated :- | Basin       |
|  |               |      |                   | (Acres)     | Area         | Flows     | Flows        |             |
|  |               |      |                   |             | (Acres)      | (gpd)     | (gpd):::     |             |
| H.   | 035300200016  | 12   | 501 N STATE ST    |             | 0.34         |           | 305          | 4           |
| H  | 035300200016A | 12   | 501 N STATE ST    |             | 0.21         |           | 188          | 4           |
| ·H   | 035300200017  | 12   | 631 E HAY ST      |             | 0.50         |           | 452          | 4           |
| THE TOTAL THE TELL   | 035300200018  | 12   | 651 E HAY ST      |             | 1.12         |           | 1005         | 4           |
| H  | 035500200007  | 12   | 700 HAY ST        |             | 0.05         |           | 42           | 4           |
| IH   | 035500200008  | 12   | 704 HAY ST        |             | 0.19         |           | 170          | 4           |
| H  | 035500200009  | 12   | 712 E HAY ST      |             | 0.04         |           | 38           | 4           |
| IH in  | 035500200010  | 12   | 714 HAY ST        |             | 0.04         |           | 32           | 4           |
| H  | 035500200011  | 12   | 716 HAY ST        |             | 0.04         |           | 36           | 4           |
| in i   | 035500200012  | 12   | 718 HAY ST        |             | 0.04         |           | 36           | 4           |
| $\mathbf{H}^{2}$   | 035500200013  | 12   | 400 MULBERRY ST   | 0.32        |              | 137       |              | 4           |
| TH.  | 035500200015  | 12   | 701 HAY ST        | 1.09        |              | 259       |              | 4           |
| H  | 035500200016  | 12   | 519 N FRANKLIN ST |             | 0.18         |           | 165          | 4           |
| THE STATE OF THE S | 035500200017  | 12   | 400 MULBERRY ST   | 1 27        |              | 137       |              | 4           |
|  | 037900800001  | 12   | 525 E MARKET ST   | 4.54        |              | 1773      |              | 5           |
| H.   | 037900800002  | 12   | 527 E MARKET ST   |             | 0.07         |           | 67           | 5           |
| Ĥ  | 037900800003  | 12   | 527 E MARKET ST   |             | 0.11         |           | 104          | 5           |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| The Land      | County Tax                   | -Ward | Street Street         | Developed | Future       | Existing  | Future      | Drainage |
|---------------|------------------------------|-------|-----------------------|-----------|--------------|-----------|-------------|----------|
| Zone          | Map ID                       |       | - Address             | Arca      | Developement | Estimated | Estimated - | Basin    |
| District      | Map ID                       |       |                       | ((Acres)  | Ayrea        | Flows     | Flows       |          |
|               |                              |       | 210 Hall (1997)       |           | (Acres) -:   | (gpd)     | (gpd).      |          |
|               | 037900800004                 | 12    | 529 E MARKET ST       | 0.07      |              | 297       |             | 5        |
| III.          | 037900800004                 | 12    | 26 N STATE ST         | 0.06      |              | 611       |             | 5        |
|               |                              | 12    | 22 N STATE ST         |           | 0.04         |           | 34          | 5        |
| <b>H</b> .    | 037900800009<br>037900800010 | 12    | 26 N STATE ST         | 0.09      |              | 611       |             | 5        |
| Щ.<br>Т       | 037900800010                 | 12    | 32 N STATE ST         | 0.03      |              | 121       |             | 5        |
|               | 037900800011                 | 12    | 34 N STATE ST         | 0.04      |              | 138       |             | 5        |
| <b>H</b>      | 037900800012                 | 12    | 36 N STATE ST         | 0.04      |              | 71        |             | 5        |
| H.            |                              | 12    | 450 E PHILADELPHIA ST |           | 1.43         |           | 1285        | 5        |
| H<br>H        | 037900800024<br>038000900017 | 12    | 470 E MARKET ST       |           | 1.24         |           | 1115        | 5        |
|               | 038000900017                 | 12    | 480 E MARKET ST       | 0.12      |              | 76        |             | 5        |
| Ш.<br>Э       | 038000900018                 | _12   | 480 E MARKET ST       | 0.12      |              | 36        |             | 5        |
| III.          | 038000900018                 | 12    | 490 E MARKET ST       | 1.33      |              | 50        |             | 5        |
| H             | 038000900019                 | 12    | 490 E MARKET ST       | 1.33      |              | 55        |             | 5        |
| H             | 038000900019                 | 12    | 504 E MARKET ST       | 0.21      |              | 43        |             | 5        |
|               | 4                            | 12    | 479 E KING ST         |           | 0.50         |           | 454         | 5        |
|               | 038000900053                 | 12    | 501 E KING ST         | 1.27      |              | 1869      |             | 5        |
| : . Ш.<br>: П | 038000900055<br>038101000041 | 12    | 609 E KING ST         |           | 0.78         |           | 699         | 5        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| Zone   | County Tax    |     | Sircel         | Developed         | . Future     | Existing   | Future           | Drainage |
|--|---------------|-----|----------------|-------------------|--------------|------------|------------------|----------|
| District   | Map ID        |     | Avdiress .     | J. And            | Developement | Estimated: | <b>Essimated</b> | Brin     |
|  |               | * 1 |                | ( <b>(A97</b> 8)) | Area         | Flows      | + LOOVE          | 140      |
|  |               |     |                |                   | e (Acres)    | (gpd)      | gpd)             |          |
| IH   | 038101000041A | 12  | 539 E KING ST  |                   | 0.07         |            | 65               | 5        |
| His  | 038101000052  | 12  | 627 E KING ST  |                   | 0.04         |            | 32               | 5        |
|  | 038101000053  | 12  | 629 E KING ST  |                   | 0.04         |            | 32               | 5        |
| H  | 038101000054  | 12  | 631 E KING ST  |                   | 0.04         |            | 34               | 5        |
| III  | 038101000055  | 12  | 633 E KING ST  |                   | 0.03         |            | 30               | 5        |
| H  | 038101000056  | 12  | 635 E KING ST  | 1                 | 0.03         |            | 30               | 5        |
|  | 038101000057  | 12  | 637 E KING ST  | <u> </u>          | 0.03         |            | 30               | 5        |
| J. H.  | 038101000058  | 12  | 639 E KING ST  |                   | 0.03         |            | 30               | 5        |
| ÜH.  | 038101000059  | 12  | 641 E KING ST  |                   | 0.03         |            | 30               | 5        |
| ) H  | 038101000060  | 12  | 642 E KING ST  | ı                 | 0.04         |            | 40               | 5        |
| $\hat{\Pi}_{i,j}$  | 038101000061  | 12  | 643 E KING ST  |                   | 0.08         | _          | 70               | 5        |
| I THE  | 038101000065  | ĩ2  | 600 E MASON ST |                   | 0.33         |            | 297              | 5        |
| H.   | 038101000066  | 12  | 609 E KING ST  |                   | 1.00         |            | 902              | 5        |
| for all profess to all the state of the stat | 038101000067  | 12  | 650 E MASON AV |                   | 0.06         |            | 55               | 5        |
|  | 038101000067A | 12  | 650 E MASON AV |                   | 0.06         |            | 51               | 5        |
| (A) (B)  | 038101000068  | 12  | 652 E MASON AV |                   | 0.05         |            | 41               | 5        |
| IH   | 038101000069  | 12  | 654 E MASON AV |                   | 0.04         |            | 39               | 5        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| Zone            | County Tax    | Wards | Street            | Developed   | Tantirê 🗥    | Existing    | Future :    | Drainage |
|-----------------|---------------|-------|-------------------|-------------|--------------|-------------|-------------|----------|
| District        | Map ID        |       | Addiress          | <b>∆</b> ma | Developement | . Estimated | (Estimated) | e Buh    |
|                 |               |       |                   | (Axeres)    | Area         | Flows       | ijows       |          |
|                 |               |       |                   |             | (Acres)      | (gpd)       | (gpd)       |          |
| H               | 038101000070  | 12    | 656 E MASON AV    |             | 0.05         |             | 41          | 5        |
|                 | 038101000071  | 12    | 658 E MASON AV    |             | 0.07         |             | 63          | 5        |
| m.              | 039201000005  | 12    | 550 E KING ST     | 0.92        |              | 737         |             | 5        |
| THE C           | 039201000006  | 12    | 618 E KING ST     |             | 0.05         |             | 43          | 5        |
| Ш               | 039201000007  | 12    | 620 E KING ST     |             | 0.05         |             | 43          | 5        |
| THE STATE OF    | 039201000008  | 12    | 622 E KING ST     |             | 0.05         |             | 43          | 5        |
| iii sa          | 039201000009  | 12    | 624 E KING ST     |             | 0.05         |             | 43          | 5        |
| <u>. m</u>      | 039201000010  | 12    | 626 E KING ST     |             | 0.05         |             | 43          | 5        |
| ЭH              | 039201000011  | 12    | 628 E KING ST     |             | 0.05         |             | 43          | 5        |
| TH <sup>T</sup> | 039201000030  | 12    | 620 E KING ST     |             | 0.64         |             | 577         | 5        |
| THE STATE OF    | 039201000031  | 12    | 600 E KING ST     |             | 0.19         |             | 173         | 5        |
| 1 7111          | 039201000032  | Ĭ2    | 600 E KING ST     |             | 0.07         |             | 66          | 5        |
| H               | 039201000032A | 12    | 655 EDISON ST     |             | 0.18         |             | 162         | 5        |
| H               | 039300900002  | 12    | 0 FULTON ST       |             | 1.33         |             | 1197        | 5        |
| : iii           | 039300900002A | 12    | 0 FULTON ST       |             | 0.28         |             | 252         | 5        |
| 1111            | 039501000014  | 12    | 627 E PRINCESS ST |             | 0.24         |             | 221         | 5        |
| . III           | 039501000015  | 12    | 631 E PRINCESS ST |             | 0.05         |             | 45          | 5        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| Zone         | County Tax   | Ward | Street of          | Developed       | Euture of Developement | Existing & | Riture :<br>Dstimated: | Drainage<br>Basin |
|--------------|--------------|------|--------------------|-----------------|------------------------|------------|------------------------|-------------------|
| District     | Map ID       |      | Address            | Area<br>(Acres) | Area                   | Flows      | Flows                  |                   |
|              |              |      |                    |                 | (Acres)                | (gpd),     | (gpd)                  |                   |
| H            | 039501000016 | 12   | 633 E PRINCESS ST  |                 | 0.10                   |            | 90                     | 5                 |
| in in        | 039501000017 | 12   | 641 E PRINCESS ST  | 0.14            |                        | 255        |                        | 5                 |
| H            | 039501000018 | 12   | 645 E PRINCESS ST  | 0.06            |                        | 335        |                        | 5                 |
| THE STATE OF | 039501000019 | 12   | 647 E PRINCESS ST  |                 | 0.06                   |            | 57                     | 5                 |
| i m          | 040201600001 | 12   | 1110 E PRINCESS ST | 16.80           |                        | 352        |                        | 5                 |
| m ·          | 040501500045 | 12   | 377 WHEATFIELD ST  | }               | 0.10                   |            | 88                     | 5                 |
| in           | 040501500046 | 12   | 381 WHEATFIELD ST  | 0.10            |                        | 14         |                        | 5                 |
| THE          | 040501500048 | 12   | 393 WHEATFIELD ST  | 0.20            |                        | 31         |                        | 5                 |
| H H          | 040501500049 | 12   | 397 WHEATFIELD ST  | 0.10            |                        | 52         |                        | 5                 |
| H            | 040601500043 | 12   | 361 WARREN ST      | 0.24            |                        | 65 .       |                        | 5                 |
| m            | 040601500059 | 12   | 0 CARR A;          |                 | 0.24                   |            | 213                    | 5                 |
| î î î        | 040801700001 | 12   | 400 S ALBEMARLE ST |                 | 1.64                   |            | 1480                   | 5                 |
| ini.         | 040901800001 | 12   | 401 S ALBEMARLE ST | 0.10            |                        | 239        |                        | 5                 |
| JIII         | 040901800002 | 12   | 403 S ALBEMARLE ST |                 | 0.13                   |            | 117                    | 5                 |
| 1111         | 040901800003 | 12   | 415 S ALBEMARLE ST | 0.06            |                        | 283        |                        | 5                 |
| -1111        | 040901800004 | 12   | 417 S ALBEMARLE ST | 0.06            |                        | 215        | 1                      | 5                 |
| i iH         |              | 12   | 419 S ALBEMARLE ST |                 | 0.24                   |            | 216                    | 5                 |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| Zone                      | County Tax    | Ward | Street:           | Developed | Future       | Existing  | Future    | Drainage / |
|---------------------------|---------------|------|-------------------|-----------|--------------|-----------|-----------|------------|
| District                  | Map ID        |      | Adaresse          | Area      | Developement | Estimated | Estimated | Basîn 👀    |
|                           |               |      |                   | (Acres).  | Area:        | Flows:    | Flows     |            |
|                           |               |      |                   |           | (Acres)      | (gpd)     | (gpd)     |            |
| H                         | 041001800001  | 12   | 419 ALBEMARLE ST  |           | 11.10        |           | 10004     | 5          |
| H                         | 041101800001  | 12   | 1101 ELM ST       |           | 7.65         | ļ         | 6890      | 5          |
| e III                     | 041501700001  | 12   | 423 NORWAY ST     |           | 0.67         |           | 607       | 5          |
| H                         | 041501700018  | 12   | 928 ELM ST        | 0.07      |              | 198       |           | 5          |
| $\mathbf{H}_{i}$          | 041501700027  | 12   | 951 ELM ST        |           | 4.22         |           | 3800      | 5          |
| iii III                   | 041501700028  | 12   | 387 NORWAY ST     |           | 5.60         |           | 5046      | 5          |
| · III                     | 041501700030  | 12   | 382 WHEATFIELD ST |           | 0.17         |           | 149       | 5          |
| H H                       | 041501700031  | 12   | 390 WHEATFIELD ST |           | 0.09         |           | 80        | 5          |
| H.                        | 041501700032  | 12   | 392 WHEATFIELD ST |           | 0.04         |           | 36        | 5          |
| H .                       | 041501700033  | 12   | 394 WHEATFIELD ST |           | 0.04         |           | 36        | 5          |
| i. H                      | 041501700034  | 12   | 396 WHEATFIELD ST |           | 0.04         |           | 36        | 5          |
|                           | 041501700035  | 12   | 398 WHEATFIELD ST |           | 0.04         |           | 36        | 5          |
| i iii                     | 041601400031  | 12   | 380 NORWAY ST     | 0.95      |              | 85        |           | 5          |
| THE STATE OF              | 041601400031A | 12   | 380 S SHERMAN ST  |           | 0.21         |           | 185       | 5          |
| <b>1</b>                  | 041601400056  | 12   | 367 S SHERMAN ST  | 0.05      |              | 88        |           | 5          |
| $\mathbf{H}_{\mathbf{r}}$ | 041601400057  | 12   | 375 S SHERMAN ST  |           | 0.19         |           | 170       | 5          |
| H                         | 041601400058  | 12   | 377 S SHERMAN ST  |           | 0,09         |           | 79        | 5          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| Zone                    | County Tax   | Ward | Street            | Developed | Füture 2     | Existing    | Future    | & Drainage |
|-------------------------|--------------|------|-------------------|-----------|--------------|-------------|-----------|------------|
| District                | Map ID       |      | Address           | Arce      | Developement | Estimated ? | Estimated | Bishr      |
|                         |              |      |                   | (Acres)   | Area         | Flows       | ewalet    |            |
|                         |              |      |                   |           | (Acres)      | (gpd)       | er (gpd)  |            |
| H                       | 041601400070 | 12   | 1030 ELM ST       |           | 0.51         |             | 462       | 5          |
| H .                     | 041701300075 | 12   | 386 PATTISON ST   |           | 3.51         |             | 3164      | 5          |
| H.                      | 041801300002 | 12   | 564 E PRINCESS ST |           | 0.36         |             | 327       | 5          |
| H.                      | 041801300003 | 12   | 554 E PRINCESS ST |           | 0.03         |             | 30        | 5          |
| 通道                      | 041801300004 | 12   | 556 E PRINCESS ST |           | 0.04         |             | 32        | 5          |
| THE STATE OF            | 041801300005 | 12   | 558 E PRINCESS ST |           | 0.04         |             | 32        | 5          |
| TH .                    | 041801300006 | 12   | 560 E PRINCESS ST |           | 0.04         |             | 34        | 5          |
| i i ii                  | 041801300007 | 12   | 564 E PRINCESS ST |           | 0.19         |             | 170       | 5          |
| · VIII                  | 041801300008 | 12   | 501 PROSPECT ST   |           | 0.21         |             | 188       | 5          |
| H                       | 041801300009 | 12   | 515 PROSPECT ST   |           | 0.43         |             | 384       | 5          |
| · 頂:                    | 041801300010 | 12   | 517 PROSPECT ST   |           | 1.35         |             | 1216      | 5          |
|                         | 041801300011 | 12   | 535 PROSPECT ST   |           | 1.85         |             | 1669      | 5          |
| $\ \cdot\ _{\dot{\Pi}}$ | 041901300002 | 12   | 454 E PRINCESS ST |           | 5.37         |             | 4834      | 5          |
| i in                    | 042001300011 | 12   | 453 PROSPECT ST   |           | 0.04         |             | 40        | 5          |
| 1111                    | 042001300012 | 12   | 455 PROSPECT ST   |           | 0.04         |             | 34        | 5          |
|                         | 042001300013 | 12   | 457 PROSPECT ST   |           | 0.04         |             | 34        | 5          |
| i in                    | 042001300014 | 12   | 459 PROSPECT ST   |           | 0.07         |             | 64        | 5          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| Zone<br>District  | County Tax    | Ward       | Street<br>Address | Developed<br>Area | Pojjijije            |                    | Future             | Drainage. |
|---|---------------|------------|-------------------|-------------------|----------------------|--------------------|--------------------|-----------|
|   | Map III       |            | Avaress           | (Acres)           | Developement<br>Area | Estimated<br>Flows | Estimated<br>Flows | Basin -   |
|   |               |            |                   |                   | \$2 (Acres)          | (gpd)*             | (gpd) *            |           |
| IH)   | 042001300015  | 12         | 465 PROSPECT ST   |                   | 1.72                 |                    | 1547               | 5         |
| <b>.</b> H  | 042001300016  | 12         | 402 LAMOUR ST     |                   | 0.49                 |                    | 437                | 5         |
| iH  | 042101300001  | 12         | 572 E PRINCESS ST |                   | 3.83                 |                    | 3446               | 5         |
| H   | 042101300002  | 12         | 600 E PRINCESS ST | 3.00              |                      | 41                 |                    | 5         |
| H   | 042101300003  | 12         | 554 E PRINCESS ST |                   | 0.64                 |                    | 580                | 5         |
| $\mathbf{H}$  | 042101300004  | 12         | 601 PROSPECT ST   |                   | 0.05                 |                    | 45                 | 5         |
| Œ   | 042101300005  | 12         | 603 PROSPECT ST   |                   | 0.09                 |                    | 78                 | 5         |
| H.  | 042101300006  | 12         | 619 PROSPECT ST   |                   | 0.61                 |                    | 548                | 5         |
| H   | 042101300006A | 12         | 639 PROSPECT ST   |                   | 0.41                 |                    | 365                | 5         |
| i H   | 042101300007  | 12         | 564 PRINCESS ST   | ]                 | 1.19                 |                    | 1075               | 5         |
|   | 042101300007A | 12         | 566 E PRINCESS ST |                   | 0.36                 |                    | 326                | 5         |
| $\mathbf{H}^{-1}$   | 042201300022  | <b>T</b> 2 | 719 PROSPECT ST   |                   | 0.07                 |                    | 67                 | 5         |
| $\mathbf{m}$  | 042201300023  | 12         | 721 PROSPECT ST   |                   | 0.11                 |                    | 99                 | 5         |
| Ш   | 042201300024  | 12         | 725 PROSPECT ST   |                   | 0.16                 |                    | 141                | 5         |
| 大大学大学的大学的大学的 100mm 100m | 042201300025  | 12         | 747 PROSPECT ST   |                   | 0.71                 |                    | 643                | 5         |
| 7. III.   | 042201300026  | 12         | 757 PROSPECT ST   |                   | 0.07                 |                    | 64                 | 5         |
| $\mathbf{H}$  | 042201300027  | 12         | 400 PATTISON ST   |                   | 0.81                 |                    | 733                | 5         |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
HEAVY INDUSTIAL ZONING DISTRICT

| Zone   | County Tax   | Ward |                  | Developed<br>Ārea | Future<br>Developement | Existing *   | Future & Estimated | Drainage<br>Basin |
|--|--------------|------|------------------|-------------------|------------------------|--------------|--------------------|-------------------|
| District   |              |      | Address          | (Acres)           | Area<br>(Acres)        | Flows' (gpd) | Flows<br>(gpd)     |                   |
| HETT   | 042201300028 | 12   | 420 PATTISON ST  |                   | 0.44                   |              | 394                | 5                 |
| H  | 042301400001 | 12   | 419 PATTISON ST  | -                 | 1.00                   |              | 905                | 5                 |
| H  | 042301400025 | 12   | 416 NORWAY ST    | <br>              | 0.53                   |              | 480                | 5                 |
| H  | 042301400026 | 12   | 418 NORWAY ST    |                   | 0.09                   |              | 84                 | 5                 |
| H  | 042301400027 | 12   | 420 NORWAY ST    | 0.08              |                        | 56           |                    | 5                 |
| Committee of the commit | 042301400028 | 12   | 422 NORWAY ST    |                   | 0.09                   |              | 77                 | 5                 |
| $H^{2}$  | 042301400029 | 12   | 224 NORWAY ST    |                   | 0.16                   |              | 147                | 5                 |
| H  | 042301400032 | 12   | 401 S SHERMAN ST | 0.45              |                        | 262          |                    | 5                 |
| H<br>H   | 042301400033 | 12   | 461 S SHERMAN ST |                   | 0.13                   |              | 115                | 5                 |
| H.   | 042301400034 | 12   | 400 S SHERMAN ST |                   | 0.90                   |              | 813                | 5                 |
| i in Educ  | 042301400035 | 12   | 420 S SHERMAN ST | 0.93              |                        | 918          |                    | 5                 |
| TOTALS   |              | 1    |                  | # 56.32 <b>*</b>  | 139.50                 | 50,715 × 16  | ×125,6874          |                   |
| on make of the a series of displaying the  |              |      |                  |                   | Ació<br>Viscintoli4810 |              | 901                |                   |

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TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
LIGHT INDUSTRIAL ZONING DISTRICT

| Zone   | County Tax    | -Ward | Street,            | Developed | Future         | Existing  | Future sa        | Drainage |
|--|---------------|-------|--------------------|-----------|----------------|-----------|------------------|----------|
| District :   | Map ID        |       | Address:           | 4 Area    | - Developement | Estimated | <b>Estimated</b> | Basin    |
|  |               |       |                    | ((Actes)) | z Area         | Elows     | Flows            |          |
|  |               |       |                    |           | (Acres)        | -(gpd)+   | (gpd)            |          |
|  | 035800300023  | 12    | 316 N ALBEMARLE ST | 1.68      |                | 274       |                  | 5        |
|  | 036100400028  | 12    | 390 EBERTS LN      | 0.90      |                | 1368      |                  | 5        |
| $\mathbf{L} = \mathbf{L}$  | 036100400029  | 12    | 315 N ALBEMARLE ST | 2.25      |                | 240       |                  | 5        |
| $\mathbf{L}_{i}$   | 036100400030  | 12    | 1059 FREDERICK CT  |           | 0.36           |           | 130              | 5        |
| $\mathbf{L} = \mathbf{L}^{T}$  | 036400400080  | 12    | 333 EBERTS LN      | 1.23      |                | 927       |                  | 5        |
| $\Pi$  | 036400400081  | 12    | 399 EBERTS LN      | 2.77      |                | 268       |                  | 5        |
|  | 036400400088  | 12    | 1251 E WALLACE ST  |           | 2.69           |           | 977              | 5        |
|  | 036400400088A | 12    | 305 EBERTS LN      |           | 19.36          |           | 7028             | 5        |
| $\Pi$  | 036400400089  | 12    | 1200 E WALLACE ST  |           | 1.40           |           | 509              | 5        |
| THE PERSON OF TH | 036400400089A | 12    | 1213 E WALLACE ST  |           | 1.17           |           | 424              | 5        |
|  | 036500500013  | 12    | 126 N EAST ST      |           | 0.13           |           | 46               | 4        |
| $\mathbf{L}^{\prime\prime}$  | 036500500014  | 12    | 280 N EAST ST      | 3.79      |                | 172       |                  | 4        |
| $\mathbf{L}_{i}$   | 036500500018  | 12    | 203 N EAST ST      | 0.11      |                | 64        |                  | 4        |
|  | 036500500019  | 12    | 221 N EAST ST      | 0.47      |                | 115       |                  | 4        |
| Service of the service of  | 036500500020  | 12    | 261 N EAST ST      |           | 0.41           |           | 150              | 4        |
| $\mathbf{L}_{\mathbf{r}}$  | 041401700018  | 12    | 1038 ELM ST        | 0.25      |                | 492       |                  | 5        |
| L  | 041401700018A | 12    | 1054 ELM ST        |           | 0.74           |           | 270              | 5        |

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TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
LIGHT INDUSTRIAL ZONING DISTRICT

| Zone 3  | County Tax    | Ward:    | Street      | Developed                                     | eso Printific<br>• Developement | Existing           | Future<br>Fistimated | Drainage,                              |
|---|---------------|----------|-------------|---|---------------------------------|--------------------|----------------------|--|
| District  | MapID         |          | Address     | :Area<br>(Agres)                              | Area<br>Area                    | Estimated<br>Flows | Elows                | ************************************** |
|   |               |          |             |   | (Acres)                         | (gpd)              |                      |  |
| L   | 041401700019  | 12       | 1054 ELM ST |   | 0.35                            |                    | 128                  | 5                                      |
| the Calledon and the Residence  | 041501700020  | 12       | 932 ELM ST  | 0.11  |                                 | 126                |                      | 5                                      |
| $\mathbf{L}_{-}$  | 041501700021  | 12       | 934 ELM ST  | 0.04  |                                 | 351                |                      | 5                                      |
| \$20 CT 12 CT | 041501700022  | 12       | 936 ELM ST  | 0.04  |                                 | 187                |                      | 5                                      |
|   | 041501700023  | 12       | 938 ELM ST  | 0.04  |                                 | 378                |                      | 5                                      |
| $\Pi_{-}$   | 041501700024  | 12       | 940 ELM TS  |   | 0.05                            |                    | 16                   | 5                                      |
| 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1  | 041501700025  | 12       | 942 ELM ST  |   | 0.34                            |                    | 123                  | 5                                      |
|   | 041501700025A | 12       | 946 ELM ST  |   | 0.88                            |                    | 319                  | 5                                      |
| TOTALS  |               | ,        |             | 13:68   | 27:88                           | 4,963              | £ 10,1198            |  |
| A MANUAL OF THE PROPERTY OF TH  |               | <b>∽</b> |             | Ave. Flow per<br>Corrected by<br>Enture Blows | Areke<br>Niggwero (4,840)       | Estimated          | 363<br>2 18-215      |  |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
MIXED RESIDENTIAL ZONING DISTRICT

| Zone     | County Tax   | Ward | Sinea:         | Developed | Tanin'é      | Existing  | - Tangirê  | Drainage a |
|----------|--------------|------|----------------|-----------|--------------|-----------|------------|------------|
| District | Map ID:      |      | <u>Aodires</u> | Area      | Developement | Estimated | - Delimaco | Basin      |
|          | Vol.         |      |                | (Acres)   | Area         | Flows     | Flows      |            |
|          |              | 100  |                |           | (Acres)      | (gpd)     | (gpd)      |            |
| RM       | 012900100002 | 7    | 355 N DUKE ST  | 0.07      |              | 76        |            | 1          |
| RM       | 012900100004 | 7    | 361 N DUKE ST  | 0.05      |              | 257       |            | 1          |
| ŘM       | 012900100005 | 7    | 363 N DUKE ST  | 0.05      |              | 433       |            | 1          |
| RM       | 012900100006 | 7    | 365 N DUKE ST  |           | 0.05         |           | 191        | 1          |
| RM.      | 012900100007 | 7    | 367 N DUKE ST  | 0.05      |              | 105       |            | 1          |
| RM       | 012900100008 | 7    | 110 E ARCH ST  |           | 0.07         |           | 275        | 1          |
| RM       | 012900100009 | 7    | 120 E ARCH ST  |           | 0.40         |           | 1611       | 1          |
| RM.      | 012900100010 | 7    | 136 E ARCH ST  |           | 0.03         |           | 103        | 1          |
| RM       | 012900100011 | 7    | 138 E ARCH ST  |           | 0.03         |           | 103        | 1          |
| RM       | 012900100012 | 7    | 140 E ARCH ST  |           | 0.03         |           | 103        | 1          |
| RM       | 012900100013 | 7    | 142 E ARCH ST  |           | 0.03         |           | 103        | 1          |
| RM       | 012900100014 | 7    | 144 E ARCH ST  |           | 0.03         |           | 107        | 1          |
| 'RM'     | 012900100015 | 7    | 146 E ARCH ST  |           | 0.02         |           | 99         | 1          |
| RM       | 012900100016 | 7    | 148 E ARCH ST  |           | 0.03         |           | 115        | 1          |
| m RM     | 012900100017 | 7    | 150 E ARCH ST  |           | 0.03         |           | 115        | 1          |
| BMr.     | 012900100018 | 7    | 152 E ARCH ST  |           | 0.03         |           | 115        | 1          |
| RM       | 012900100019 | 7    | 154 E ARCH ST  |           | 0.06         |           | 248        | 1          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
MIXED RESIDENTIAL ZONING DISTRICT

| Zone   | County Tax   | *Warda | . Street       | Developed | Future       | Existing  | Future :  | *Drainage |
|--|--------------|--------|----------------|-----------|--------------|-----------|-----------|-----------|
| District   | Map ID       |        | Address - 4    | Arei      | Developement | Estimated | Estimated | Basin     |
|  |              |        |                | (Acres)   | Area         | Flows     | · Flows   |           |
|  |              |        |                |           | (Acres)      | (gpd)     | (gpd)     |           |
| RM   | 012900100021 | 7      | 324 N QUEEN ST |           | 0.07         |           | 275       | 1         |
| RM   | 012900100022 | 7      | 320 N QUEEN ST | 0.16      |              | 26        |           | 1         |
| RM:  | 012900100023 | 7      | 326 N QUEEN ST | 0.03      | !            | 167       |           | 1         |
| A CONTRACTOR OF THE PARTY OF TH | 012900100024 | 7      | 328 N QUEEN ST | 0.04      |              | 212       |           | 1         |
| RM   | 012900100025 | 7      | 330 N QUEEN ST | 0.04      |              | 109       |           | 1         |
| RM   | 013000100001 | 7      | 301 N QUEEN ST |           | 0.04         |           | 162       | 1         |
| RM   | 013000100002 | 7      | 303 N QUEEN ST |           | 0.04         |           | 146       | 1         |
| RM   | 013000100003 | 7      | 305 N QUEEN ST | 0.04      |              | 309       | 1         | 1         |
| THE PERSONAL PROPERTY.   | 013000100004 | 7      | 307 N QUEEN ST | 0.03      |              | 202       |           | 1         |
| RM   | 013000100005 | 7      | 309 N QUEEN ST | 0.03      |              | 128       |           | 1         |
| RM   | 013000100006 |        | 311 N QUEEN ST |           | 0.06         |           | 229       | 1         |
| RM.  | 013000100007 | 7      | 313 N QUEEN ST | 0.06      |              | 274       |           | 1         |
| · RM   | 013000100008 | 7      | 315 N QUEEN ST |           | 0.06         |           | 229       | 1         |
| ŔM   | 013000100009 | 7      | 317 N QUEEN ST | 0.04      |              | 181       |           | 1         |
| . : .RM.   | 013000100010 | 7      | 319 N QUEEN ST | 0.04      | i            | 78        |           | 1         |
| RM   | 013000100011 | 7      | 321 N QUEEN ST | 0.04      |              | 233       |           | 1         |
| RM.  | 013000100012 | 7      | 323 N QUEEN ST | 0.03      |              | 183       |           | 1         |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
MIXED RESIDENTIAL ZONING DISTRICT

| Zone     | County Tax   | <b>Ward</b> | Street         | Déveloped          | Enture       | Existing       | Ruture    | Drainage 4 |
|----------|--------------|-------------|----------------|--------------------|--------------|----------------|-----------|------------|
| District | Map:TD       |             | Address        | Arca               | Developement | Estimated      | Estimated | Brid       |
|          |              |             |                | (( <u>A</u> eres)) | Area         | Flows          | - Elove:  |            |
|          |              |             |                |                    | (Acres)      | (gpd) <b>(</b> | (gpd)     |            |
| RM       | 013000100013 | 7           | 331 N QUEEN ST |                    | 0.10         |                | 426       | 1          |
| ŘМ       | 013000100014 | 7           | 208 E ARCH ST  |                    | 0.03         |                | 109       | 1          |
| L RM     | 013000100015 | 7           | 210 E ARCH ST  |                    | 0.03         |                | 109       | 1          |
| · RM     | 013000100016 | 7           | 212 E ARCH ST  |                    | 0.03         |                | 109       | 1          |
| RM       | 013000100017 | · 7         | 214 E ARCH ST  |                    | 0.04         |                | 172       | 1          |
| g RM     | 013000100018 | 7           | 216 E ARCH ST  |                    | 0.07         |                | 267       | 1          |
| ; /RM    | 013000100019 | 7           | 218 E ARCH ST  |                    | 0.05         |                | 214       | 1          |
| RM       | 013000100020 | 7           | 220 E ARCH ST  |                    | 0.05         |                | 214       | 1          |
| RM       | 013000100021 | 7           | 222 E ARCH ST  |                    | 0.05         |                | 214       | 1          |
| ŘM       | 013000100022 | 7           | 224 E ARCH ST  |                    | 0.05         |                | 214       | 1          |
|          | 013000100028 | 7           | 211 E HAY ST   |                    | 0.03         |                | 130       | 1          |
| RM       | 013000100029 | 7           | 213 E HAY ST   |                    | 0.03         |                | 130       | 1          |
| .RM      | 013000100039 | 7           | 321 WALT WY    |                    | 0.02         |                | 95        | 1          |
| RM       | 013100100001 | 7           | 101 E ARCH ST  |                    | 0.05         |                | 202       | 1          |
| RM /     | 013100100002 | 7           | 107 E ARCH ST  |                    | 0.04         |                | 160       | 1          |
| RM       | 013100100003 | 7           | 109 E ARCH ST  |                    | 0.02         |                | 83        | 1          |
|          | 013100100004 | 7           | 111 E ARCH ST  |                    | 0.02         |                | 79        | 1          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
MIXED RESIDENTIAL ZONING DISTRICT

| Zone     | County Tax    | Ward | Street        | - Developed | Future        | Existing  | Future      | Drainage 14 |
|----------|---------------|------|---------------|-------------|---------------|-----------|-------------|-------------|
| District | Map ID        |      | Address       | Area        | *Developement | Estimated | Estimated . | Basin       |
|          |               |      |               | (Acres)     | Area 😘        | Flows     | Flows       |             |
|          |               |      |               |             | (Acres) t     | (gpd)     | (gpd)       |             |
| RM.      | 013100100005  | 7    | 113 E ARCH ST | . —         | 0.04          |           | 163         | 1           |
| ŔM       | 013100100006  | 7    | 115 E ARCH ST |             | 0.05          |           | 199         | 1           |
| RM /     | 013100100007  | 7    | 117 E ARCH ST |             | 0.09          |           | 355         | 1           |
| RM       | 013100100008  | 7    | 121 E ARCH ST |             | 0.09          |           | 367         | 1           |
| RM.      | 013100100010  | 7    | 127 E ARCH ST |             | 0.03          |           | 121         | 1           |
| RM       | 013100100011  | 7    | 129 E ARCH ST |             | 0.03          |           | 121         | 1           |
| RM       | 013100100012  | 7    | 131 E ARCH ST |             | 0.02          |           | 100         | 1           |
| RM       | 013100100013  | 7    | 135 E ARCH ST |             | 0.01          |           | 56          | 1           |
| RM       | 013100100013A | 7    | 135 E ARCH ST |             | 0.01          | ų.        | 58          | 1           |
| . ₹M     | 013100100014  | 7    | 137 E ARCH ST |             | 0.03          |           | 125         | 1           |
| ŘM       | 013100100015  | 7    | 139 E ARCH ST |             | 0.04          |           | 160         | 1           |
| RM.      | 013100100016  | 7    | 141 E ARCH ST |             | 0.04          |           | 172         | 1           |
| RM       | 013100100017  | 7    | 143 E ARCH ST |             | 0.04          |           | 160         | 1           |
| RM       | 013100100018  | 7    | 145 E ARCH ST |             | 0.04          |           | 160         | 1           |
| RM 4.1   | 013100100019  | 7    | 147 E ARCH ST |             | 0.04          |           | 172         | 1           |
| , RM =   | 013100100020  | 7    | 149 E ARCH ST |             | 0.04          |           | 172         | 1           |
| RM       | 013100100021  | 7    | 151 E ARCH ST |             | 0.04          |           | 172         | 1           |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
MIXED RESIDENTIAL ZONING DISTRICT

| Zone        | County Tax   | <b>Ward</b> | -Street :       | Developed | Euture       | Existing  | <b>Future</b> * | Drainage |
|-------------|--------------|-------------|-----------------|-----------|--------------|-----------|-----------------|----------|
| District 3  | Map ID       |             | .√Xóftcs).      | ATE       | Developement | Estimated | , Testimeted    | Drain:   |
|             |              |             |                 | (Agres)   | Area         | - Flows   | - INDIXE        |          |
|             |              |             |                 |           | (Acres)      | (gpd), a  | (epd)           |          |
| RM          | 013100100022 | 7           | 153 E ARCH ST   |           | 0.04         |           | 172             | 1        |
| RM          | 013100100023 | 7           | 400 N QUEEN ST  | 0.05      |              | 233       | 1               | 1        |
| RM          | 013100100024 | 7           | 410 N QUEEN ST  |           | 0.23         |           | 917             | 1        |
| RM .        | 013100100026 | 7           | 135 E ARCH ST   |           | 0.02         |           | 61              | 1        |
| RM          | 013100100027 | 7           | 200 N HOWARD ST |           | 0.02         |           | 98              | 1        |
| ***RM       | 013200100001 | 7           | 401 N QUEEN ST  |           | 0.04         |           | 151             | 1        |
| RM          | 013200100002 | 7           | 402 N QUEEN ST  | 0.03      |              | 122       |                 | 1        |
| 5 8 RM      | 013200100003 | 7           | 403 N QUEEN ST  |           | 0.03         |           | 113             | 1        |
| RM:         | 013200100004 | 7           | 405 N QUEEN ST  | 0.03      |              | 345       |                 | 1        |
| RMi S       | 013200100005 | 7           | 407 N QUEEN ST  |           | 0.03         |           | 136             | 1        |
| , <u>RM</u> | 013200100006 | 7           | 409 N QUEEN ST  |           | 0.03         |           | 113             | 1        |
| , RM        | 013200100007 | 7           | 411 N QUEEN ST  | 0.04      |              | 255       |                 | 1        |
| RM          | 013200100008 | 7           | 413 N QUEEN ST  |           | 0.04         |           | 160             | 1        |
| . RM        | 013200100009 | 7           | 209 E ARCH ST   |           | 0.09         |           | 364             | 1        |
| RM          | 013200100010 | 7           | 215 E ARCH ST   |           | 0.06         |           | 227             | 1        |
| RM.         | 013200100011 | 7           | 217 E ARCH ST   |           | 0.08         |           | 307             | 1        |
| RM.         | 013200100012 | 7           | 219 E ARCH ST   |           | 0.05         |           | 194             | 1        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
MIXED RESIDENTIAL ZONING DISTRICT

| Zone District                                    | County Tax<br>Map ID | Ward |   | Developed<br>Area                                      |                                   | Existing Eximated | Future<br>Estimated |   |
|--|----------------------|------|---|--|-----------------------------------|-------------------|---------------------|---|
|  |                      |      | terminal of the second of the | (Acres)  | Area. (Acres)                     | Flows             | Elows<br>(gpd)      |   |
| RM:  | 013200100012A        | 7    | 219 ARCH ST   | 0.07   |                                   | 176               |                     | 1 |
| ŘM.  | 013200100013         | 7    | 225 E ARCH ST   |  | 0.05                              |                   | 196                 | 1 |
| <b>表位为1999年 新疆市市市市</b>                           | 013200100013A        | 7    | 225 E ARCH ST   |  | 0.02                              |                   | 74                  | 1 |
|  | 013200100014         | 7    | 227 E ARCH ST   |  | 0.13                              |                   | 535                 | 1 |
|  | 013200100015         | 7    | 231 E ARCH ST   |  | 0.07                              |                   | 267                 | 1 |
| TOTAL  |                      |      | ,   | 1:01   | 3.49                              | 4,104             | 214;175             |   |
| 本明 4 Y Y F 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                      |      |   | 307-314-324-90-32-325-32-4-4-4-4-2-5-32-4-32-5-32-5-32 | Acre (mag)<br>Fraction of 1.8 for | Œsfimated         | 4,054<br>25,516     |   |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone     | County Tax   | Ward | Street          | Déveloped | Future        | Existing  | Future      | Drainage |
|----------|--------------|------|-----------------|-----------|---------------|-----------|-------------|----------|
| District | Map ID       |      | Affiress        | · Area    | Developement- | Estimated | , Definated | Bain     |
|          |              |      |                 | (EXPIRED) | Area          | a Flows   | Flows       |          |
|          |              |      |                 |           | (Acres)       | f (gpd)   | (gpd) (#    |          |
| RS2      | 008400200027 | 5    | 300 W SMYSER ST |           | 0.05          |           | 150         | 2        |
| 1 RS2    | 008400200028 | 5    | 302 W SMYSER ST |           | 0.03          |           | 83          | 2        |
| RS2      | 008400200029 | 5    | 304 W SMYSER ST |           | 0.06          |           | 166         | 2        |
| RS2      | 008400200030 | 5    | 310 W SMYSER ST | ,         | 0.06          |           | 155         | 2        |
| RS2      | 008400200031 | 5    | 312 W SMYSER ST |           | 0.05          |           | 138         | 2        |
| RS2      | 008400200032 | 5    | 316 W SMYSER ST |           | 0.05          |           | 138         | 2        |
| RS2      | 008400200033 | 5    | 318 W SMYSER ST |           | 0.05          |           | 127         | 2        |
| R\$2.    | 008400200034 | 5    | 326 W SMYSER ST |           | 0.05          |           | 133         | 2        |
| RS2      | 008400200035 | 5    | 328 W SMYSER ST |           | 0.03          |           | 83          | 2        |
| RS2***   | 008400200036 | 5    | 330 W SMYSER ST |           | 0.03          |           | 89          | 2        |
| . RS2    | 008400200037 | 5    | 332 W SMYSER ST |           | 0.03          |           | 89          | 2        |
| . RS2    | 008400200038 | 5    | 334 W SMYSER ST |           | 0.03          |           | 89          | 2        |
| RS2      | 008400200039 | 5    | 336 W SMYSER ST |           | 0.03          |           | 89          | 2        |
| RS2      | 008400200040 | 5    | 338 W SMYSER ST |           | 0.04          |           | 100         | 2        |
| RS2      | 008400200041 | 5    | 340 W SMYSER ST |           | 0.04          |           | 100         | 2        |
| RS2      | 008400200042 | 5    | 342 W SMYSER ST |           | 0.02          |           | 53          | 2        |
| RS2      | 008400200043 | 5    | 344 W SMYSER ST |           | 0.02          |           | 46          | 2        |

TABLE 3

RAIL CORRIDOR PROJECTED FLOWS

SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone X   | County Tax   | Ward | Street 3.5         | Developed | Future       | Existing  | Future 5   | Drainage : |
|----------|--------------|------|--------------------|-----------|--------------|-----------|------------|------------|
| District | Map ID       |      | Address            | Area      | Developement | Estimated | Estimated: | Basin      |
|          |              |      |                    | (Acres)   | Area         | Flows     | Flows      |            |
|          |              | 79.5 |                    |           | s s(Acres)   | (gpd)     | (gpd)      |            |
| RS2      | 008400200044 | 5    | 346 W SMYSER ST    |           | 0.02         |           | 46         | 2          |
| RS2      | 008400200045 | 5    | 348 W SMYSER ST    |           | 0.02         |           | 46         | 2          |
| 7RS2     | 008400200046 | 5    | 350 W SMYSER ST    |           | 0.02         | 1         | 46         | 2          |
| RS2      | 008400200047 | 5    | 352 W SMYSER ST    |           | 0.02         |           | 53         | 2          |
| RS2      | 008400200048 | 5    | 354 W SMYSER ST    |           | 0.11         |           | 297        | 2          |
| RS2      | 008500200002 | 5    | 207 N NEWBERRY ST  |           | 0.03         |           | 76         | 2          |
| \$\iRS2  | 008500200003 | 5    | 209 N NEWBERRY ST  |           | 0.03         |           | 78         | 2          |
| RS2'     | 008500200004 | 5    | 211 N NEWBERRY ST  | 0.04      |              | 186       |            | 2          |
| PRS2     | 008500200005 | 5    | 213 N NEWBERRY ST  |           | 0.04         |           | 123        | 2          |
| RS2      | 008500200006 | 5    | 215 N NEWBERRY ST  | 0.06      |              | 178       | <u> </u>   | 2          |
| CRS2     | 008500200007 | 5    | 217 N NEWBERRY ST  | 0.06      |              | 103       |            | 2          |
| RS2      | 008500200008 | 5    | 221 N NEWBERRY ST  |           | 0.03         |           | 73         | 2          |
| RS2      | 030700500027 | 11   | 119 N BELVIDERE AV |           | 0.05         |           | 136        | 2          |
| RS2      | 030700500028 | 11   | 121 N BELVIDERE AV |           | 0.04         |           | 115        | 2          |
| RS2      | 030700500029 | 11   | 123 BELVIDERE AV   |           | 0.04         |           | 109        | 2          |
| RS2      | 030700500030 | 11   | 125 N BELVIDERE AV |           | 0.04         |           | 109        | 2          |
| R\$2 .   | 030700500031 | 11   | 127 N BELVIDERE    |           | 0.05         |           | 143        | 2          |

Page RS2-2

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone<br>District | County Tax   | Ward |                    | Developeil | k Rijipire   | Existing    | Ruture          | Distings |
|------------------|--------------|------|--------------------|------------|--------------|-------------|-----------------|----------|
| DISTREES         | Map ID       |      | :Address           | Area.      | Davelonement | Estimated   | ्राज्यात्राहर्ष | Bain     |
|                  |              |      |                    | (Acres)    | i Aten :     | Flows       | <b>Fibrics</b>  |          |
|                  |              |      |                    |            | Age (Acres)  | (gpd) w     | (gpd)           |          |
|                  | 030700500032 | 11   | 129 N BELVIDERE AV |            | 0.04         |             | 109             | 2        |
|                  | 030700500033 | 11   | 131 N BELVIDERE AV |            | 0.05         |             | 143             | 2        |
| RS2              | 030700500038 | 11   | 124 N WEST ST      | 0.03       |              | 200         |                 | 2        |
| RS2              | 030700500039 | 11   | 126 N WEST ST      | 0.02       |              | 102         |                 | 2        |
| RS2              | 030700500040 | 11   | 132 N WEST ST      |            | 0.03         |             | 72              | 2        |
| RS2              | 030700500041 | 11   | 134 N WEST ST      | 0.02       |              | 347         |                 | 2        |
| .RS2             | 030700500042 | 11   | 606 COMPANY ST     | 0.05       |              | 221         |                 | 2        |
| RS2              | 030700500043 | 11   | 608 COMPANY ST     | 0.05       |              | 459         |                 | 2        |
| RS2              | 030700500044 | 11   | 610 COMPANY ST     |            | 0.05         |             | 134             | 2        |
| RS2              | 030700500045 | 11   | 612 COMPANY ST     | 0.05       |              | 88          |                 | 2        |
| RS2              | 030700500046 | u    | 614 COMPANY ST     | 0.05       |              | 114         |                 | 2        |
| RS2              | 030700500047 | 11   | 616 COMPANY ST     |            | 0.05         |             | 134             | 2        |
| RS2              | 030700500048 | 11   | 620 COMPANY ST     | 0.07       |              | 243         |                 | 2        |
| RS2              | 030700500049 | 11   | 622 COMPANY ST     | 0.03       |              | 428         | 1               | 2        |
| RS2              | 030700500050 |      | 624 COMPANY ST     | 0.03       |              | 208         |                 |          |
|                  | 030700500051 |      | 626 COMPANY ST     | 0.05       | 0.05         | 20 <b>0</b> | 142             | 2        |
|                  | 030700500052 | _    | 628 COMPANY ST     | 0.05       | 0.03         |             | 142             | 2        |
|                  | 050,00500052 | 11   | 020 COMPANT ST     | 0.05       |              | 283         |                 | 2        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone   | County Tax   | Ward | Street         | Developed | Future        | Existing  | Future    | Drainage    |
|--|--------------|------|----------------|-----------|---------------|-----------|-----------|-------------|
| District   | Map ID       |      | Address        | Area      | Developement- | Estimated | Estimated | Basin       |
|  |              |      |                | (Acres)   | Area          | Flows     | Flows     | Part Dasili |
|  |              |      |                |           | (Acres)       |           |           |             |
| RS2  | 030700500053 | 11   | 630 COMPANY ST | 0.05      | TACIES !      | (gpd)     | (gpd)     |             |
| THE THE PERSON OF THE PERSON O | 030700500054 |      |                | 0.05      |               | 128       |           | 2           |
| Par Helselant  |              | 11   | 632 COMPANY ST |           | 0.04          | Ti        | 119       | 2           |
|  | 030700500055 | 11   | 634 COMPANY ST | 0.04      |               | 126       |           | 2           |
|  | 030700500056 | 11   | 636 COMPANY ST | 0.04      |               | 62        |           | 2           |
| RS2  | 030700500057 | 11   | 638 COMPANY ST |           | 0.04          |           | 119       | 2           |
| RS2  | 030700500058 | 11   | 640 COMPANY ST | 0.05      |               | 110       |           | 2           |
| RS2  | 030700500059 | 11   | 642 COMPANY ST | 0.04      |               | 162       |           | 2           |
|  | 030700500060 | 11   | 644 COMPANY ST | 0.04      |               | 215       |           | 2           |
| RS2  | 030700500061 | 11   | 646 COMPANY ST |           | 0.04          |           | 119       | 2           |
| RS2  | 030700500062 | 11   | 648 COMPANY ST |           | 0.04          |           | 119       | 2           |
| THE THE SECRETARY SEC.   | 030700500063 | 11   | 650 COMPANY ST | 0.04      |               | 229       |           | 2           |
| RS2  | 030700500064 | 11-  | 652 COMPANY ST | 0.04      |               | 224       |           | 2           |
| R\$2   | 030700500065 | 11   | 654 COMPANY ST | 0.05      |               | 48        |           | 2           |
| RS2  | 030700500066 | 11   | 656 COMPANY ST | 0.06      |               | 216       |           | 2           |
| RS2  | 030700500067 | 11   | 621 W GAS AV   |           | 0.01          |           | 37        | 2           |
| RS2  | 030700500068 | 11   | 623 W GAS AV   |           | 0.01          |           | 37        | 2           |
| RS2  | 030900500026 | 11   | 123 N WEST ST  | 0.04      |               | 162       |           | 2           |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone   | County Tax   | Ward ? | Street                | Developed | Future       | Existing  | Taiture      | Drainage |
|--|--------------|--------|-----------------------|-----------|--------------|-----------|--------------|----------|
| District   | Map ID       |        | Address               | 450       | Developement | Estimated | कुर्गाण्याका | Basilo   |
|  |              |        |                       | (Acres)   | r Area       | Flows     | es alabasa   |          |
| A STATE OF THE STA |              |        |                       |           | (Acres)      | (gpd)     | (gpd) as     |          |
| RS2  | 030900500027 | 11     | 125 N WEST ST         | 0.04      |              | 167       |              | 2        |
| RS2  | 030900500028 | 11     | 127 N WEST ST         |           | 0.04         |           | 99           | 2        |
| RS2  | 030900500029 | 11     | 129 N WEST ST         | 0.04      |              | 350       |              | 2        |
| RŠ2  | 030900500030 | 11     | 131 N WEST ST         | 0.04      |              | 164       |              | 2        |
| RS2  | 030900500031 | 11     | 133 N WEST ST         | 0.04      |              | 145       |              | 2        |
| RS2  | 030900500032 | 11     | 135 N WEST ST         |           | 0.04         |           | 99           | 2        |
| RS2  | 030900500033 | 11     | 551 W PHILADELPHIA ST | 0.04      |              | 86        |              | 2        |
| RS2  | 030900500040 | 11     | 124 MANCHESTER ST     | 0.04      |              | 362       |              | 2        |
| <b>F. 7. RS2</b>   | 030900500041 | 11     | 126 MANCHESTER ST     | 0.04      |              | 67        | {            | 2        |
| RS2  | 030900500042 | 11     | 128 MANCHESTER ST     | 0.04      |              | 48        |              | 2        |
| 2 RS2  | 030900500043 | 11     | 130 MANCHESTER ST     | 0.04      |              | 200       |              | 2        |
| RS2  | 030900500044 | 11 _   | 132 MANCHESTER ST     | 0.03      |              | 407       |              | 2        |
| RS2  | 030900500045 | 11     | 134 MANCHESTER ST     | 0.03      |              | 12        |              | 2        |
| RS2  | 030900500046 | 11     | 136 MANCHESTER ST     | 0.02      |              | 143       |              | 2        |
| RS2  | 030900500047 | 11     | 560 COMPANY ST        | 0.02      |              | 511       |              | 2        |
| RS2  | 030900500048 | 11     | 564 COMPANY ST        |           | 0.06         |           | 157          | 2        |
| RS2  | 030900500049 | 11     | 566 COMPANY ST        | 0.05      |              | 152       |              | 2        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone<br>District   | County Tax   | Ward | The same of the same | Developed | Future                                | Existing   | Füture    | MARINE            |
|--|--|------|----------------------|-----------|---------------------------------------|--|-----------|-------------------|
| DISTILL  | Map ID   |      | Address              | Area      | Developement                          | And the state of t | Estimated | Drainage<br>Basin |
|  |  |      |                      | (Acres)   | Area - S                              | Flows  | Flows     |                   |
| RS2  | 1. Step of the state of the sta |      |                      |           | se (Acres)                            | (gpd)  |           |                   |
|  | 030900500050   | 11   | 568 COMPANY ST       | 0.05      | · · · · · · · · · · · · · · · · · · · | 152  | (gpd)     |                   |
| Design of the control | 030900500051   | 11   | 570 COMPANY ST       | 0.05      |                                       |  |           | 2                 |
| RS2  | 030900500052   | 11   | 572 COMPANY ST       | 0.05      |                                       | 107  |           | 2                 |
| RS2  | 030900500053   | 11   | 574 COMPANY ST       | j         |                                       | 50   |           | 2                 |
| RS2  | 030900500054   | 11   | 576 COMPANY ST       | 0.05      |                                       | 202  |           | 2                 |
| RS2  | 030900500055   | 11   | f .                  | 0.05      |                                       | 140  |           | 2                 |
| <b>没有的人,不是是一个</b>  | 030900500056   | 11   | 578 COMPANY ST       | 0.04      |                                       | 150  |           | 2                 |
|  | 030900500057   |      | 580 COMPANY ST       | 0.04      |                                       | 162  |           | 2                 |
| The state of the s | Į.   | 11   | 582 COMPANY ST       |           | 0.04                                  |  | 115       |                   |
|  | 030900500058   | 11   | 584 COMPANY ST       | 0.04      |                                       | 51   | 113       | 2                 |
| 到2000年   | 030900500059   | 11   | 586 COMPANY ST       | 0.04      |                                       |  |           | 2                 |
| RS2  | 030900500060   | 11   | 588 COMPANY ST       | 0.04      |                                       | 174  | i         | 2                 |
| RS2  | 030900500061   | 11 - | 590 COMPANY ST       | 1 1       |                                       | 147  |           | 2                 |
| RS2  | 030900500062   | 11   | 592 COMPANY ST       | 0.03      |                                       | 136  |           | 2                 |
| TAXABLE DESCRIPTION  | 030900500063   | 11   | ſ                    |           | 0.03                                  |  | 70        | 2                 |
| <b>"我们就是一个人</b>  | 031400600001   |      | 590 COMPANY ST       | 0.03      | ļ                                     | 136  |           | 2                 |
| ASSESSMENT OF THE PARTY OF THE  | i  | 11   | 205 ROOSEVELT AV     |           | 0.63                                  |  | 1762      | 2                 |
| <b>种编码作业型</b>  | 031400600036   | 11   | 202 N PENN ST        | 0.10      |                                       | 291  | 1702      | 2                 |
| RS2  | 31400600037  | 11   | 204 N PENN ST        | 0.10      |                                       | 381  |           | 2                 |
|  | 1  | ,    | _                    | 0.10      | ļ                                     | 214  |           | 2                 |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone     | County Tax    | -Ward | Sireei         | Developed | Future       | Existing * | Future    | Drainage |
|----------|---------------|-------|----------------|-----------|--------------|------------|-----------|----------|
| District | Map ID        |       | Addres:        | Arca      | Developement | Estimated. | Estimated | Brin     |
|          |               |       |                | (Acres)   | egy Area     | Flows      | Flows     |          |
|          |               |       |                |           | Mar (Acres)  | (gpd)      | (gpd)     |          |
| RS2      | 031400600038  | 11    | 206 N PENN ST  | 0.10      |              | 56         |           | 2        |
| RS2      | 031400600039  | 11    | 208 N PENN ST  | 0.10      |              | 152        |           | 2        |
| RS2      | 031400600040  | 11    | 210 N PENN ST  | 0.07      |              | 202        |           | 2        |
| RS2      | 031400600041  | 11    | 212 N PENN ST  | 80.0      |              | 167        |           | 2        |
| RS2      | 031400600042  | 11    | 216 N PENN ST  | 0.04      |              | 105        |           | 2        |
| RS2      | 031400600043  | 11    | 218 N PENN ST  | 0.05      |              | 207        |           | 2        |
| RS2      | 031400600091  | 11    | 412 ST PAUL ST |           | 0.04         |            | 106       | 2        |
| RS2      | 031400600092  | 11    | 414 ST PAUL ST |           | 0.05         |            | 150       | 2        |
| RS2      | 031400600093  | 11    | 424 ST PAUL ST |           | 0.05         |            | 134       | 2        |
| RS2      | 031400600094  | 11    | 424 ST PAUL ST |           | 0.04         |            | 105       | 2        |
| RS2      | 031400600095  | 11    | 432 ST PAUL ST |           | 0.03         |            | 88        | 2        |
| RS2      | 031400600096  | 11    | 434 ST PAUL ST | <u> </u>  | 0.02         |            | 65        | 2        |
| RS2      | 031400600097  | 11    | 436 ST PAUL ST |           | 0.02         |            | 63        | 2        |
| RS2      | 031400600097A | 11    | 438 ST PAUL ST |           | 0.01         |            | 33        | 2        |
| RS2      | 032700100002  | 11    | 300 N WEST ST  | 0.05      |              | 347        |           | 2        |
| RS2      | 032700100003  | 11    | 302 N WEST ST  | 0.05      |              | 219        |           | 2        |
| RS2      |               | 11    | 304 N WEST ST  | 0.05      |              | 209        |           | 2        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone   | County Tax            | Ward | Street Carrier | Developed | Y Future               | Existing  | Fütüre 2  | Drainage" |
|--|-----------------------|------|----------------|-----------|------------------------|-----------|-----------|-----------|
| District   | Map ID .              |      | 4 Address      | Area      | Developement           | Estimated | Estimated | Basin     |
|  |                       |      |                | (Acres)   | Area                   | Flows     | Flows     |           |
| The state of the party of the p | F and the fact of the |      |                |           | C <sub>u</sub> (Acres) | (gpd)     | (gpd) ::  |           |
| The state of the s | 032700100005          | 11   | 306 N WEST ST  | 0.05      |                        | 105       |           | 2         |
| RS2  | 032700100006          | 11   | 308 N WEST ST  | 0.05      |                        | 278       |           | 2         |
| RS2  | 032700100007          | 11   | 310 N WEST ST  | 0.05      |                        | 205       |           | 2         |
| RS2  | 032700100026          | 11   | 617 LINCOLN ST | 0.04      |                        | 323       |           | 2         |
| RS2  | 032700100027          | 11   | 619 LINCOLN ST |           | 0.04                   |           | 101       | 2         |
| <b>RS2</b>   | 032700100028          | 11   | 621 LINCOLN ST | 0.04      |                        | 373       | -02       | 2         |
| RS2  | 032700100029          | 11   | 623 LINCOLN ST |           | 0.04                   |           | 101       | 2         |
| RS2  | 032700100030          | 11   | 625 LINCOLN ST |           | 0.04                   |           | 101       | 2         |
| RS2  | 032700100031          | 11   | 627 LINCOLN ST | 0.04      |                        | 243       | 101       | 2         |
| RS2  | 032700100032          | 11   | 629 LINCOLN ST |           | 0.04                   | 243       | 101       |           |
| RS2  | 032700100033          | 11   | 631 LINCOLN ST | 0.04      | 0.01                   | 57        | 101       | 2         |
| RS2  | 032700100034          | 11 🗻 | 633 LINCOLN ST | 0.01      | 0.04                   | 3,        | 101       | 2         |
| RS2  | 032700100035          |      | 635 LINCOLN ST | 0.04      | 0.04                   | 74        | 101       | 2         |
| The second second  | 032700100036          |      | 637 LINCOLN ST | 0.04      |                        | 74        |           | 2         |
| <b>工程的基本企业的</b>  | 032700100037          |      | 639 LINCOLN ST | 0.04      | 0.04                   | 186       |           | 2         |
|  | 032700100037          | i    | 641 LINCOLN ST | 0.04      | 0.04                   |           | 101       | 2         |
|  | 032700100038          |      |                | 0.04      |                        | 109       |           | 2         |
|  | 032/00100039          | 11   | 643 LINCOLN ST | 0.04      |                        | 450       |           | 2         |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone<br>District   | County Tax Map ID |    | Street<br>Address  | Developed<br>Area | Future<br>Developemen  | <b>联络 是这些人会会对外外外发展。这种情况</b> | Future<br>Estimated | Drainag |
|--|-------------------|----|--------------------|-------------------|--|-----------------------------|---------------------|---------|
|  |                   |    |                    | (Acres)           | Ārea   | Flows                       | Flows               | Basin   |
| RS2  | 032700100040      | 11 | 645 LINCOLN ST     | 0.04              | A STATE OF THE STA | (gpd)                       | (gpd)               |         |
| RS2  | 032700100041      | 11 | 647 LINCOLN ST     |                   | 0.04   | 197                         |                     | 2       |
| RS2  | 032700100042      | 11 | 649 LINCOLN ST     | 0.04              | 0.04   |                             | 99                  | 2       |
| RS2  | 032700100043      | 11 | 651 LINCOLN ST     | 0.04              |  | 159                         |                     | 2       |
| RS2  | 032700100044      | 11 | 653 LINCOLN ST     |                   | 0.04   |                             | 101                 | 2       |
|  | 032700100045      | 11 | 655 LINCOLN ST     |                   | 0.04   |                             | 101                 | 2       |
|  | 032700100048      | 11 |                    | 0.04              |  | 271                         |                     | 2       |
| Mark Control of the C | 032700100049      | 11 | 205 N BELVIDERE AV |                   | 0.04   |                             | 123                 | 2       |
|  | 032700100050      | 11 | 207 N BELVIDERE AV |                   | 0.04   |                             | 123                 | 2       |
| A TANKS OF THE PARTY OF  | 032700100051      |    | 209 N BELVIDERE AV | ļ                 | 0.04   |                             | 123                 | 2       |
|  | 032700100051      | 11 | 211 N BELVIDERE AV |                   | 0.04   |                             | 123                 | 2       |
|  | 032700100032      | 11 | 213 N BELVIDERE AV |                   | 0.04   |                             | 123                 | 2       |
|  |                   | 11 | 215 N BELVIDERE AV |                   | 0.04   |                             | 123                 | _       |
|  | 039201000001      | 12 | 520 E KING ST      | 0.05              |  | 119                         | 123                 | 2       |
|  | 039201000002      | 12 | 522 E KING ST      | 0.05              |  | 196                         | İ                   | 5       |
|  | 39201000003       | 12 | 524 E KING ST      |                   | 0.05   | 170                         |                     | 5       |
| RS2   0  | 39201000004       | 12 | 526 E KING ST      | 0.05              | 0.05   |                             | 142                 | 5       |
| <b>RS2</b> 0   | 39201000024       | 12 | 601 EDISON ST      | 0.05              | 0.05   | 187                         | 1                   | 5       |
| THE STREET STREET  | 1                 |    | 1                  |                   | 0.06   |                             | 161                 | 5       |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone                  | County Tax   | Ward |               | Developeds | Future       | Existing  | Future      | Drainage |
|-----------------------|--------------|------|---------------|------------|--------------|-----------|-------------|----------|
| District              | Map ID       |      | 4. Address    | Aren       | Developement | Estimated | Estimated : | Basin    |
|                       |              |      |               | (AGES)     | Area         | Elows     | . Flows     |          |
|                       |              | 100  |               |            | (Acres)      | (gpd)     | (gpd) :     |          |
| TO THE REAL PROPERTY. | 039201000025 | 12   | 603 EDISON ST | 0.07       |              | 108       |             | 5        |
| RS2                   | 039201000026 | 12   | 609 EDISON ST | 0.09       |              | 275       |             | 5        |
| RS2                   | 039201000027 | 12   | 611 EDISON ST | 0 06       |              | 341       |             | 5        |
| RS2                   | 039201000028 | 12   | 613 EDISON ST |            | 0.06         |           | 179         | 5        |
| RS2                   | 039201000029 | 12   | 615 EDISON ST |            | 0.19         |           | 538         | 5        |
| RS2                   | 039501000001 | 12   | 201 FULTON ST |            | 0.05         |           | 148         | 5        |
| RS2                   | 039501000002 | 12   | 203 FULTON ST | 0.05       |              | 15        |             | 5        |
| RS2                   | 039501000003 | 12   | 205 FULTON ST | 0.05       |              | 63        |             | 5        |
| •RS2                  | 039501000004 | 12   | 207 FULTON ST | 0.05       |              | 132       |             | 5        |
| RS2                   | 039501000005 | 12   | 209 FULTON ST | 0.05       |              | 93        |             | 5        |
| RS2                   | 039501000006 | 12   | 211 FULTON ST | 0.05       |              | 137       |             | 5        |
|                       | 039501000007 | 12   | 213 FULTON ST | 0.05       |              | 70        |             | 5        |
| RS2                   | 039501000008 | 12   | 215 FULTON ST | 0.05       |              | 117       |             | 5        |
| RS2                   | 039501000009 | 12   | 217 FULTON ST | 0.05       |              | 235       |             | 5        |
| RS2                   | 039501000010 | 12   | 219 FULTON ST | 0.03       |              | 55        |             | 5        |
| RS2                   | 039501000011 | 12   | 221 FULTON ST |            | 0.03         |           | 94          | 5        |
| RS2                   | 039501000012 | 12   | 223 FULTON ST | 0.05       |              | 132       |             | 5        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone         | County Tax    | Ward | Sircet             | 2 Developed | Euture :     | Existing    | Future    | Drainage |
|--------------|---------------|------|--------------------|-------------|--------------|-------------|-----------|----------|
| District     | Map ID        |      | Address            | Area .      | Developement | Estimated 2 | Estimated | Basin    |
|              |               | i de |                    | (A0res)     | Area         | Flows       | Flows     |          |
| April 1      |               |      |                    |             | (Acres)      | (gpd):      | # (gpd) + |          |
| RS2          | 039501000013  | 12   | 617 E PRINCESS ST  | 0.06        |              | 29          |           | 5        |
| <b>, RS2</b> | 039501000029  | 12   | 618 EDISON ST      | 0.05        |              | 60          |           | 5        |
| RS2          | 039501000030  | 12   | 620 EDISON ST      | 0.05        |              | 79          |           | 5        |
| RS2          | 039501000031  | 12   | 622 EDISON ST      | 0.05        |              | 90          |           | 5        |
| RS2          | 039501000032  | 12   | 624 EDISON ST      | 0.05        |              | 268         |           | 5        |
| RS2          | 039501000033  | 12   | 626 EDISON ST      | 0.05        |              | 19          |           | 5        |
| RS2          | 039501000034  | 12   | 630 EDISON ST      | 0.16        |              | 144         |           | 5        |
| <b>RS2</b>   | 039501000035  | 12   | 634 EDISON ST      | 0.13        |              | 90          |           | 5        |
| RS2-         | 039501000036  | 12   | 638 EDISON ST      | 0.07        |              | 89          |           | 5        |
| RS2          | 039501000037  | 12   | 640 EDISON ST      | 0.06        |              | 86          |           | 5        |
| RS2          | 039501000038  | 12   | 642 E KING ST      |             | 0.16         |             | 447       | 5        |
| RS2          | 040501500016  | 12   | 1010 E PRINCESS ST |             | 0.06         |             | 158       | 5        |
| RS2          | 040501500036  | 12   | 384 S ALBEMARLE ST | 0.10        |              | 137         |           | 5        |
| RS2          | 040501500036A | 12   | 380 S ALBEMARLE ST | 0.10        |              | 278         |           | 5        |
| RS2          | 040501500037  | 12   | 388 S ALBEMARLE ST | 0.10        |              | 178         |           | 5        |
| RS2          | 040501500038  | 12   | 394 S ALBEMARLE ST | 0.10        |              | 145         |           | 5        |
| RS2          | 040501500039  | 12   | 398 S ALBEMARLE ST | 0.10        |              | 108         |           | 5        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone     | County Tax   | ⊍.Ward | Street            | Developed | Euture :     | Existing  | Future 5  | Drainage |
|----------|--------------|--------|-------------------|-----------|--------------|-----------|-----------|----------|
| District | Map ID       | e i    | Address           | Aren      | Developement | Estimated | Estimated | Basin    |
|          |              |        |                   | (Acres)   | Area         | Flows     | Flows     |          |
|          |              |        |                   |           | (Acres)      | -(gpd)    | (gpd).    |          |
| RS2      | 040501500040 | 12     | 315 WHEATFIELD ST | 0.09      |              | 169       |           | 5        |
| RS2      | 040501500041 | 12     | 329 WHEATFIELD ST | 0.50      |              | 257       |           | 5        |
| RS2      | 040501500042 | 12     | 341 WHEATFIELD ST | 0.10      |              | 105       |           | 5        |
| RS2      | 040501500043 | 12     | 343 WHEATFIELD ST |           | 0.10         |           | 274       | 5        |
| RS2      | 040501500044 | 12     | 375 WHEATFIELD ST |           | 0.49         |           | 1371      | 5        |
| RS2      | 040501500050 | 12     | 314 S SIMPSON ST  | }         | 0.05         |           | 138       | 5        |
| RS2      | 040501500051 | 12     | 316 S SIMPSON ST  |           | 0.05         |           | 140       | 5        |
| RS2      | 040501500052 | 12     | 300 CAMBRIDGE ST  |           | 0.05         |           | 140       | 5        |
| RS2      | 040501500053 | 12     | 326 S SIMPSON ST  |           | 0.20         |           | 554       | 5        |
| RS25     | 040501500054 | 12     | 320 S SIMPSON ST  |           | 0.10         |           | 277       | 5        |
| RS2      | 040501500055 | 12     | 336 S SIMPSON ST  |           | 0.03         |           | 90        | 5        |
| RS2      | 040501500056 | 12 -   | 338 S SIMPSON ST  |           | 0.03         |           | 90        | 5        |
| RS2      | 040501500057 | 12     | 340 S SIMPSON ST  |           | 0.03         |           | 90        | 5        |
| RS2      | 040501500058 | 12     | 342 S SIMPSON ST  |           | 0.03         |           | 90        | 5        |
| RS2      | 040501500059 | 12     | 344 S SIMPSON ST  |           | 0.03         |           | 90        | 5        |
| RŠ2      | 040501500060 | 12     | 346 S SIMPSON ST  |           | 0.03         |           | 90        | 5        |
| RS2      | 040501500061 | 12     | 350 SIMPSON ST    | 0.10      |              | 181       |           | 5        |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone               | County Tax    | Ward | Stried                | Developed | Cuture       | Existing    | Future     | AND SHOULD SHOUL |
|--------------------|---------------|------|-----------------------|-----------|--------------|-------------|------------|--|
| District           | Map ID.       |      | Address               | ATG       | Developement | Estimated 4 | Estimated  | Basin  |
|                    |               |      | and the second second | (Acres)   | Area:        | Flows       | Flows      |  |
|                    |               |      |                       |           | (Acres)      | (gpd)       | (gpd), *** |  |
| RS2                | 040501500062  | 12   | 352 S SIMPSON ST      |           | 0.05         |             | 138        | 5  |
| 7 RS2              | 040501500063  | 12   | 354 S SIMPSON ST      |           | 0.10         |             | 277        | 5  |
| RS2                | 040501500064  | 12   | 356 S SIMPSON ST      |           | 0.05         |             | 138        | 5  |
| RS2                | 040501500065  | 12   | 358 S SIMPSON ST      |           | 0.10         |             | 277        | 5  |
| trRS2              | 040501500066  | 12   | 360 S SIMPSON ST      |           | 0.05         |             | 138        | 5  |
| APPLICATION OF THE | 040501500067  | 12   | 366 S SIMPSON ST      |           | 0.20         |             | 554        | 5  |
| Carlo Calendaria   | 040501500067A | 12   | 378 S SIMPSON ST      |           | 0.05         |             | 138        | 5  |
| ERS2               | 040501500068  | 12   | 380 S SIMPSON ST      |           | 0.04         |             | 118        | 5  |
| RS2                | 040501500069  | 12   | 382 S SIMPSON ST      |           | 0.03         | }           | 83         | 5  |
| RS2                | 040501500070  | 12   | 384 S SIMPSON ST      | }         | 0.03         |             | 83         | 5  |
| RS2                | 040501500071  | 12   | 386 S SIMPSON ST      |           | 0.03         |             | 83         | 5  |
| RS2                | 040501500072  | 12   | 388 S SIMPSON ST      | 1         | 0.03         |             | 83         | 5  |
| RS2                | 040501500073  | 12   | 390 S SIMPSON ST      |           | 0.04         |             | 104        | 5  |
| RS2                | 040501500074  | 12   | 400 S SIMPSON ST      |           | 0.16         |             | 457        | 5  |
| RS2                | 040501500075  | 12   | 402 SIMPSON ST        |           | 0.13         |             | 374        | 5  |
| - RS2              | 040501500077  | 12   | 315 S SIMPSON ST      |           | 0.03         |             | 85         | 5  |
| RS2                | 040501500078  | 12   | 317 S SIMPSON ST      |           | 0.03         |             | 82         | 5  |

Page RS2-13

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone          | County Tax     | Ward | Street           | Developed      | . Future     | Existing  | Future    | Drainage : |
|---------------|----------------|------|------------------|----------------|--------------|-----------|-----------|------------|
| District      | Map ID         |      | Address          | • <b>A</b> rei | Developement | Estimated | Estimated | Basin      |
|               |                |      | and and a        | (Acres)        | Area         | Flows     | Flows     |            |
| the street of | The fact while |      |                  |                | (Acres)      | (gpd)     | (gpd)     |            |
| RS2           | 040501500079   | 12   | 319 S SIMPSON ST |                | 0.03         |           | 82        | 5          |
| RS2           | 040501500080   | 12   | 321 S SIMPSON ST |                | 0.03         |           | 82        | 5          |
| RS2           | 040501500081   | 12   | 323 S SIMPSON ST |                | 0.03         |           | 82        | 5          |
| RS2           | 040501500082   | 12   | 325 S SIMPSON ST |                | 0.05         |           | 144       | 5          |
| RS2           | 040501500083   | 12   | 327 S SIMPSON ST |                | 0.10         |           | 281       | 5          |
| RS2           | 040501500084   | 12   | 331 S SIMPSON ST |                | 0.10         |           | 274       | 5          |
| RS2           | 040501500085   | 12   | 335 S SIMPSON ST |                | 0.10         |           | 274       | 5          |
| RS2           | 040501500086   | 12   | 337 S SIMPSON ST |                | 0.05         |           | 144       | 5          |
| RS2           | 040501500087   | 12   | 347 S SIMPSON ST |                | 0.20         |           | 549       | 5          |
| RS2           | 040501500088   | 12   | 351 S SIMPSON ST |                | 0.05         |           | 144       | 5          |
| <b>RS2</b> .  | 040501500089   | 12   | 353 S SIMPSON ST |                | 0.05         |           | 144       | 5          |
| RS2           | 040501500090   | 12   | 355 S SIMPSON ST |                | 0.05         |           | 144       | 5          |
| RS2           | 040501500091   | 12   | 357 S SIMPSON ST |                | 0.05         |           | 144       | 5          |
| RS2           | 040501500092   | 12   | 363 S SIMPSON ST |                | 0.10         |           | 274       | 5          |
| RS2           | 040501500093   | 12   | 367 S SIMPSON ST |                | 0.27         | İ         | 754       | 5          |
| RS2           | 040501500093A  | 12   | 379 S SIMPSON ST |                | 0.02         |           | 69        | 5          |
| RS2           | 040501500094   | 12   | 379 S SIMPSON ST |                | 0.04         |           | 103       | 5          |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone County Tax  District Map ID  | Ward   | Street<br>Address  | Developed<br>Area<br>(Acres)                         | Future<br>Developement<br>Area<br>(Acres)                            | Flows  | Future Estimated Elows                                  | Drainag<br>Bayiti   |
|---|--|--|--|--|--|---|---|
| RS2 040601500015 RS2 040601500011 RS2 040601500012 RS2 040601500013 RS2 040601500014 RS2 040601500015 RS2 040601500016 RS2 040601500017 RS2 040601500018 RS2 040601500019 RS2 042201300011 RS2 042201300011 RS2 042201300015 RS2 042201300015 RS2 042201300016 RS2 042201300016 RS2 042201300016 RS2 042201300016 RS2 042201300016 RS2 042201300016 | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12 | 381 S SIMPSON ST 383 S SIMPSON ST 318 WHEATFIELD ST 320 WHEATFIELD ST 322 WHEATFIELD ST 324 WHEATFIELD ST 330 WHEATFIELD ST 331 WHEATFIELD ST 332 WHEATFIELD ST 338 WHEATFIELD ST 338 WHEATFIELD ST 338 WHEATFIELD ST 3409 GIRARD AV 409 GIRARD AV 401 PROSPECT ST 703 PROSPECT ST 705 PROSPECT ST | 0.06<br>0.06<br>0.05<br>0.06<br>0.06<br>0.06<br>0.73 | 0.11<br>0.29<br>0.06<br>0.49<br>0.02<br>0.03<br>0.02<br>0.04<br>0.04 | 69<br>78<br>362<br>200<br>119<br>112<br>247<br>282 | 309<br>823<br>171<br>1369<br>61<br>81<br>64<br>98<br>98 | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |

TABLE 3
RAIL CORRIDOR PROJECTED FLOWS
SINGLE FAMILY ATTACHED RESIDENTIAL ZONING DISTRICT

| Zone -                       | Compt. The   | 1.8.2                      |  |  | DECIMING DIST  | RICT      |   |                                       |
|------------------------------|--|----------------------------|--|--|--|-----------|---|---------------------------------------|
| District  RS2  RS2  RS2  RS2 | County Tax Map ID  042201300018 042201300019 042201300020 042201300021 | 12<br>12<br>12<br>12<br>12 | Address  709 PROSPECT ST 711 PROSPECT ST 713 PROSPECT ST 715 PROSPECT ST | Déveloped<br>Area<br>(Acres)                     | Puture: Developement 'Area's  s (Acres)  0.04  0.04  0.04  0.04  8889  | Flows     | Future Estimated (Flows 98 104 98 92 24.919 | Drainage<br>Basin<br>5<br>5<br>5<br>5 |
|                              |  |                            |  | Ave. Flow per /<br>Corrected by a<br>Future Howa | Torres de la companya de la companya de la companya de la companya de la companya de la companya de la company | Estimated | 2,800                                       |                                       |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
GENERAL COMMERCIAL ZONING DISTRICT

| * Zone   | «County Tax 🖙 🐧 | * Ward* 3 | Street Street     | Developed                                      | T. Future       | Existing          | * Future*           |
|----------|-----------------|-----------|-------------------|--|-----------------|-------------------|---------------------|
| District | Map ID          | Work was  | * * Address - * ' | Area   | Developement    | * Estimated       | Estimated           |
|          |                 | a, f      |                   | (Acres)  | Area            | Flows             | Flows               |
|          |                 | *         |                   | s 9  | (Acres)         | (gpd)             | (gpd)               |
| CG       | 12-432-19-30-A  | 7         | 438 VANDER AV     |  | 0.03            |                   | 11                  |
| CG (     | 14-483-13-6-A   | 4         | 858 ROOSEVELT AV  |  | 0.30            |                   | 115                 |
| CG       | 3-46-1-5-A      | 12        | 151 W GAY AV      |  | 0.04            |                   | 17                  |
| CG 🛂     | 4-68-1-2        | 3         | 214 OAK LN        |  | 0.22            |                   | 84                  |
| CG       | 4-68-1-22       | 4         | 216 OAK LN        |  | 0.29            |                   | 108                 |
| CG ≀     | 4-68-1-3        | 4         | 240 W PRINCESS ST |  | 0.60            |                   | 227                 |
| CG ·     | 7-123-3-56      | 14        | 341 E WALNUT ST   |  | 0.38            |                   | 144                 |
| TOTALS   |                 |           |                   | 5 <b>0.00</b> 1                                | § 2.44 C        | 50 m (50 ) - 71 " | / ~~ * <b>706</b> * |
|          |                 |           |                   | Ave: Flow per<br>Corrected by a<br>Future Flow | Factor of 1.8 f | or Estimated      | 377.<br>1,270       |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
COMMERCIAL WATERFRONT ZONING DISTRICT

| Zonę 🔻     | . County Tax               | Ward | Street                | Developed                   | Future                         | Existing     | Future :  |
|------------|----------------------------|------|-----------------------|-----------------------------|--------------------------------|--------------|-----------|
| District 🗼 | Map ID                     |      | Address               | Area T                      | Developement                   | Estimated :  | Estimated |
| , 3        | The same of the same of    |      |                       | (Acres)                     | Area                           | Flows        | Flows     |
| ,          | a ming of a ming of the    |      |                       |                             | (Acres)                        | (gpd)        | (gpd);    |
| CW T       | 4-67 <b>-</b> 1 <b>-</b> 4 | 4    | 100 S PERSHING AV     |                             | 0.04                           |              | 26        |
| CW .       | 4-67-1-2                   | 4    | 218 W KING ST         |                             | 0 02                           |              | 14        |
| <b>CW</b>  | 4-66-1-12                  | 4    | 38 S PERSHING AV      |                             | 0.01                           |              | 5         |
| CW         | 4-66-1-19                  | 4    | 219 W KING ST         |                             | 0.05                           |              | 27        |
| CW.        | 4-66-1-20                  | 4    | 221 W KING ST         |                             | 0.11                           |              | 64        |
| C.W.       | 4-67-1-26                  | 4    | 124 S PERSHING AV     |                             | 0.11                           |              | 67        |
| CW         | 4-67-1-25                  | 4    | 211 W PRINCESS ST     |                             | 0.16                           |              | 98        |
| CW .       | 4-67-1-3                   | 4    | 238 W KING ST         |                             | 1.11                           |              | 661       |
| CW         | 4-67-1-1                   | 4    | 210 W KING ST         |                             | 0.02                           |              | 10        |
| 'CW        | 3-44-1-49                  | 3    | 142 W PHILADELPHIA ST |                             | 0 00                           |              | 0         |
| , TOTALS   |                            |      |                       | 0.00                        | 1.63                           | 0            | 973       |
|            |                            | -    |                       | Ave: Flow per A             | PARTY TO THE STREET WAS TO SEE |              | 597       |
|            |                            |      |                       | Corrected by a Future Flow: | ractor of ESA                  | or Estimated | 1750      |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
NEIGHBORHOOD COMMERCIAL ZONING DISTRICT

| Zone District             | County Tax<br>Map.ID | <b>Ward</b> | Street<br>Address | Area Developement Estir   | sting Euture<br>mated Estimated<br>ows Flows |
|---------------------------|----------------------|-------------|-------------------|---|--|
| De of water of the second |                      |             |                   |   | pd) (gpd)                                    |
| · * CN · *                | 12-374-7-81          | 12          | 742 E CLARKE AV   | 0.02  | 55   |
| CN                        | 12-373-7-2           | 12          | 803 E MARKET ST   | 0.04  | 113  |
| CN                        | 12-373-7-1           | 12          | 801 E MARKET ST   | 0.03  | 87   |
| EN.                       | 12-399-16-53         | 12          | 1020 POPLAR ST    | 0.09  | 252  |
| CN.                       | 9-201-3-82           | 9           | 199 S HARTLEY ST  | 0.05  | 154  |
| CN                        | 9-201-3-81           | 9           | 487 W PRINCESS ST | 0.02  | 67   |
| <b>CN</b>                 | 1-5-2-114            | 1           | 430 S COURT ST    | 0.15  | 435  |
| · TOTALS                  |                      |             |                   | 0.00  | 0 1,163                                      |
|                           | 77.00                |             |                   | Aye: Flow per Acre Corrected by a Factor of L8 for Est Future Flow: | 2,900<br>imated 2,093                        |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
INSTITUTIONAL ZONING DISTRICT

| Zone                                  | County Tax    | Ward. | Street                  | Developed Future                                 | Existing Future           |
|---------------------------------------|---------------|-------|-------------------------|--|---------------------------|
| District                              | Map ID        |       | Address                 | Area Developement (Acres) Area                   | Estimated Estimated Flows |
| , , , , , , , , , , , , , , , , , , , |               |       |                         | (Acres)  | (gpd) (gpd)               |
| · · · · · · · · · · · · · · · · · · · | 8-188-5-5     | 8     | 262 W SPRINGETTSBURY AV | 0.05   | 255                       |
| I                                     | 8-188-5-4     | 8     | 260 W SPRINGETTSBURY AV | 0.05   | 250                       |
|                                       | 8-188-5-3     | 8     | 258 W SPRINGETTSBURY AV | 0.05   | 245                       |
|                                       | 8-188-5-1     | 8     | 254 W SPRINGETTSBURY AV | 0.08   | 395                       |
| Į į                                   | 8-188-5-6     | 8     | 264 W SPRINGETTSBURY AV | 0.11   | 530                       |
| Ĭ                                     | 8-188-5-2     | 8     | 256 W SPRINGETTSBURY AV | 0.06   | 300                       |
| TOTALS                                | <b>葵</b><br>人 |       |                         | 0.00   | 1,975                     |
|                                       | ·             |       |                         | Ave. Flow per Acre                               | 5,000                     |
|                                       |               |       |                         | Corrected by a Factor of 1.8 for<br>Future Flow: | <b>Estimated</b> 3,555    |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
HEAVY INDUSTRIAL ZONING DISTRICT

| Zone The                              | County Tax     | Ward | Street                | Developed | Future       | Existing   | Future (  |
|---------------------------------------|----------------|------|-----------------------|-----------|--------------|--|-----------|
| <b>District</b>                       | Map ID         |      | Address               | Area      | Developement | A STATE OF THE PARTY OF THE PAR | Estimated |
| ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( |                |      |                       | (Acres)   | Area         | Flows  | Flows     |
| " " " " " " " " " " " " " " " " " " " |                |      |                       |           | (Acres)      | (gpd)  | (gpd)     |
| H                                     | 3-43-1-4       | 3    | 320 N GEORGE ST       |           | 0.13         |  | 121       |
|                                       | 3-43-1-5       | 3    | 300 N GEORGE ST       |           | 0.24         |  | 219       |
|                                       | 12-379-8-24    | 12   | 450 E PHILADELPHIA ST |           | 1.34         |  | 1208      |
|                                       | 5-85-2-1       | 5    | 201 N NEWBERRY ST     |           | 0.40         |  | 359       |
| L THE                                 | 5-85-2-20      | 5    | 209 COTTAGE HILL RD   |           | 0.04         |  | 35        |
|                                       | 3-46-1-7       | 3    | 201 N PERSHING AV     |           | 0.62         |  | 559       |
|                                       | 12-355-2-10    | 12   | 714 HAY ST            |           | 0.03         |  | 31        |
|                                       | 12-355-2-11    | 12   | 716 HAY ST            |           | 0.03         |  | 31        |
| H                                     | 12-381-10-52   | 12   | 627 E KING ST         |           | 0.04         |  | 32        |
| H                                     | 12-355-2-9     | 12   | 712 E HAY ST          |           | 0.04         |  | 37        |
|                                       | 12-381-10-53   | 12   | 629 E KING ST         |           | 0.04         |  | 32        |
|                                       | 12-381-10-54   | 12   | 631 E KING ST         |           | 0.04         |  | 33        |
|                                       | 12-381-10-67-A | 12   | 650 E MASON AV        |           | 0.06         |  | 50        |
|                                       | 12-355-2-8     | 12   | 704 HAY ST            |           | 0.18         |  | 166       |
| H                                     | 12-409-18-2    | 12   | 403 S ALBEMARLE ST    |           | 0.13         |  | 114       |
| H                                     | 12-379-8-3     | 12   | 527 E MARKET ST       |           | 0.11         |  | 101       |
| H                                     | 12-355-2-12    | 12   | 718 HAY ST            |           | 0.04         |  | 35        |
|                                       | 5-85-2-21      | 5    | 211 COTTAGE HILL RD   |           | 0.03         |  | 28        |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
HEAVY INDUSTRIAL ZONING DISTRICT

| Zone County Tax  District Map ID | Ward: | Street Address | Developed Area<br>(Actes)                       | Future<br>Developement<br>Area<br>(Acres) | Existing Estimated Flows (gpd) | Euture<br>Estimated<br>Elows<br>(gpd) |
|----------------------------------|-------|----------------|---|---|--------------------------------|---------------------------------------|
| 7-131-1-25                       | 7     | 412 N QUEEN ST |   | 0.68                                      |                                | 613                                   |
| 7-132-1-17                       | 7     | 237 E ARCH ST  |   | 3.48                                      |                                | 3135                                  |
| TOTALS                           |       |                | 0.00  | 7.70                                      | 0.                             | 6937                                  |
|                                  |       | •              | Ave: Elow per<br>Corrected by a<br>Future Elow: | Factor of 1.8 fo                          | or Estimated                   | 901E<br>12,486                        |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
LIGHT INDUSTRIAL ZONING DISTRICT

| Zone County Tax District Map ID | <b>W</b> ard | Street Address   | Developed<br>Area<br>(Acres)                    | Euture<br>Developement<br>Area<br>(Acres) | Existing Estimated Flows (gpd) | Future<br>Estimated<br>Elows<br>(gpd) |
|---------------------------------|--------------|------------------|---|---|--------------------------------|---------------------------------------|
| 12-413-18-21                    | 12           | 1146 ELM ST      |   | 0.03                                      |                                | 10                                    |
| 10-264-2-21                     | 10           | 345 E COTTAGE PL |   | 0.12                                      |                                | 42                                    |
| ```` <b></b> 12-365-5-13        | 12           | 126 N EAST ST    |   | 0.12                                      |                                | 45                                    |
| TOTALS                          |              |                  | 0.00  | 0.27                                      |                                | 97                                    |
|                                 |              |                  | Ave, Flow per<br>Corrected by a<br>Future Flow: | Eactor of 1.8 f                           | or Estimated                   | 363<br>175                            |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
OPEN SPACES ZONING DISTRICT

| Zone District. | County Tax<br>Map ID | Ward | Street Address  | Developed<br>Area<br>(Acres)                    | Future<br>Developement<br>Area<br>(Acres) | Existing<br>Estimated<br>Flows<br>(gpd) | Future<br>Estimated<br>Flows<br>(gpd) |
|----------------|----------------------|------|-----------------|---|---|---|---------------------------------------|
| OS **          | 12-425-23-4          | 12   | 0               |   | 64.21                                     |   | 6421                                  |
|                | 7-127-1-12           | 7    | 337 N GEORGE ST |   | 0.05                                      |   | 18                                    |
| , , ÖS. 1      | 7-127-1-13           | 7    | 351 N GEORGE ST |   | 0.33                                      |   | 120                                   |
| TOTALS A       |                      |      |                 | -0.00   | 64.59                                     | 0.00                                    | 6,559                                 |
|                |                      |      |                 | Ave. Flow per<br>Corrected by a<br>Future Flow: | Factor of 1.8 f                           | or Estimated                            | 100<br>11,805                         |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
MIXED RESIDENTIAL ZONING DISTRICT

| Zone  | County Tax    | Ward        | Street             | A STATE OF THE STA | Euture       | Existing           | Future  |
|---|---------------|-------------|--------------------|--|--------------|--------------------|---|
| District  | Map ID        |             | Address            | Area   | Developement | Estimated<br>Flows | Estimated   |
| The first free of the first                             |               |             |                    | (Acres)  | Area         | gpd)               | CALL TO THE COURT OF THE CALL |
|   |               | Salar Salar |                    |  |              | VELAN.             | 20  |
| RM  | 4-62-1-8      | 4           | 52 W PRINCESS ST   |  | 0.01         |                    |   |
| そ 人。 「AMMAMAN こと こりつき                                   | 4-62-1-7      | 4           | 50 W PRINCESS ST   |  | 0.02         |                    | 73  |
| RM  | 10-251-1-4    | 10          | 214 E COLLEGE AV   |  | 0.02         |                    | 61  |
| . x 83/2, A, 20, 3 1 1 2 5, 60                          | 4-62-1-4      | 4           | 40 W PRINCESS ST   |  | 0.06         |                    | 259   |
| 4. 4. 678984474947 12 14 15                             | 4-62-1-5      | 4           | 42 W PRINCESS ST   |  | 0.06         |                    | 259   |
| RM  | 7-126-2-15    | 7           | 231 E CHESTNUT ST  |  | 0.04         |                    | 170   |
| $\mathbf{RM}_{\sim}$                                    | 4-62-1-3      | 4           | 36 W PRINCESS ST   |  | 0 07         |                    | 272   |
| RM  | 10-259-1-60   | 10          | 528 SUSQUEHANNA ST |  | 0.02         |                    | 93  |
| RM  | 10-251-1-105  | 10          | 304 SUSQUEHANNA ST |  | 0.01         |                    | 57  |
| RM  | 4-62-1-2      | 4           | 34 W PRINCESS ST   |  | 0.03         |                    | 138   |
| RM  | 10-258-1-129  | 10          | 528 MILLER LN      |  | 0.02         |                    | 61  |
| RM  | 10-258-1-83   | 10          | 523 MCKENZIE ST    |  | 0.05         |                    | 199   |
| RM  | 10-258-1-101  | 10          | 557 MCKENZIE ST    |  | 0.02         |                    | 83  |
| 一、一、一、一、 一、               | 10-258-1-84   | 10          | 525 MCKENZIE ST    |  | 0.05         |                    | 191   |
| RM  | 10-258-1-79   | 10          | 515 MCKENZIE ST    |  | 0.05         |                    | 195   |
| RM  | 10-258-1-82-A | 10          | 520 MILLER LN      |  | 0.02         |                    | 81  |
| RM  | 10-254-1-76   | 10          | 117 E CHARLES LN   |  | 0.03         |                    | 134   |
| RM  | 10-258-1-78   | 10          | 513 MCKENZIE ST    |  | 0.04         |                    | 182   |
| ( 2 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 )               | 10-254-1-74   | 10          | 113 E CHARLES LN   |  | 0.03         |                    | 118   |
| RM  | 10-258-1-105  | 10          | 528 MCKENZIE ST    |  | 0.03         |                    | 141   |
| 1.1 《 <b>多数</b> 》 1.2                                   | 10-254-1-10   | 10          | 431 S DUKE ST      |  | 0.06         |                    | 223   |
| B. B. B. B. B. B. B. B. B. B. B. B. B. B                | 10-254-1-52   | 10          | 142 E SOUTH ST     |  | 0.02         |                    | 99  |
| > 1000 miles 1930 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 10-266-4-8    | 10          | 722 MCKENZIE ST    |  | 0.15         |                    | 622   |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
MIXED RESIDENTIAL ZONING DISTRICT

| Zone ^ 3               | County Tax               | Ward.              | Street                                | Developed | Euture       | Existing  | Euture    |
|------------------------|--------------------------|--------------------|---------------------------------------|-----------|--------------|-----------|-----------|
| District 👉             | Map ID                   |                    | Address                               | Area      | Developement | Estimated | Estimated |
|                        |                          |                    |                                       | (Acres)   |              | Flows     |           |
|                        | 36 12 " C. S. 4. 9 31 01 | E Taragraph of the | L.C. Salver Service Services Services |           | (Acres)      | (gpd)     | (gpd)     |
| RM :                   | 10-252-2-34              | 10                 | 335 E SOUTH ST                        |           | 0.28         |           | 1123      |
| RM.                    | 10-258-1-43              | 10                 | 132 E MAPLE ST                        |           | 0 14         |           | 577       |
| RM                     | 10-251-1-114             | 10                 | 259 E SOUTH ST                        |           | 0.01         |           | 36        |
| $\mathbf{RM}$          | 10-252-2-36-A            | 10                 | 324 LIBERTY CT                        |           | 0.23         |           | 932       |
| RM .                   | 4-62-1-10                | 4                  | 201 S BEAVER ST                       |           | 0.03         |           | 126       |
| RM.                    | 10-254-1-5               | 10                 | 419 S DUKE ST                         |           | 0.04         |           | 166       |
| RM                     | 10-252-2-38              | 10                 | 340 LIBERTY CT                        |           | 0.18         |           | 742       |
| RM                     | 10-252-2-39              | 10                 | 342 LIBERTY CT                        |           | 0.20         |           | 791       |
| RM                     | 4-62-1-9                 | 4                  | 54 W PRINCESS ST                      |           | 0.01         |           | 45        |
| RM                     | 7-126-2-13               | 7                  | 225 E CHESTNUT ST                     |           | 0.03         |           | 138       |
| RM                     | 4-62-1-22                | 4                  | 210 S CHERRY LN                       |           | 0.03         |           | 134       |
| RM                     | 10-250-1 <b>-</b> 92     | 10                 | 341 E HOWARD ST                       |           | 0.01         |           | 57        |
| RM                     | 1-4-2-82                 | 1                  | 38 E CHURCH AV                        |           | 0.02         |           | 73        |
| $\mathbf{R}\mathbf{M}$ | 1-4-2-85                 | 1                  | 44 E CHURCH AV                        |           | 0.02         |           | 69        |
| RM                     | 1-4-2-84                 | 1                  | 42 E CHURCH AV                        |           | 0.02         |           | 73        |
| RM                     | 1-4-2-83                 | 1                  | 40 E CHURCH AV                        |           | 0.02         |           | 73        |
| RM                     | 1-4-2-80                 | 1                  | 34 E CHURCH AV                        |           | 0.02         |           | 73        |
| RM                     | 1-4-2-81                 | 1                  | 36 E CHURCH AV                        |           | 0.02         |           | 73        |
| RM                     | 4-62-1-1                 | 4                  | 32 W PRINCESS ST                      |           | 0 05         |           | 199       |
| ŘM                     | 10-250-1-91              | 10                 | 131 E CHURCH AV                       |           | 0.06         |           | 247       |
| RM                     | 1-4-2-79                 | 1                  | 32 E CHURCH AV                        |           | 0.02         |           | 73        |
| RM                     | 1-4-2-78                 | 1                  | 30 E CHURCH AV                        |           | 0.02         |           | 69        |
| RM.                    | 1-4-2-86                 | 1                  | 46 E CHURCH AV                        |           | 0.02         |           | 73        |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
MIXED RESIDENTIAL ZONING DISTRICT

| Zone Zone | County Tax  | Ward W | Street   | Developed* | Euture       | Existing   | Future   |
|-----------|-------------|--------|--|------------|--------------|--|--|
| District  | Map ID      |        | Address  | Area       | Developement | AT THE REPORT OF THE PERSON OF | Estimated  |
| 1         |             |        |  | (Acres)    | Area         | Elows  | 12 TO SOLVE THE STATE OF THE ST |
| J J       | TANK TEEN   |        | A STATE OF THE PARTY OF THE PAR |            | (Acres)      | (gpd)  | in the second se |
| * *       | 4-61-1-45   | 4      | 51 W PRINCESS ST   |            | 0.03         |  | 101  |
|           | 1-4-2-93    | 1      | 337 S COURT ST   |            | 0.04         |  | 170  |
| RM .      | 1-4-2-94    | 1      | 339 S COURT ST   |            | 0.03         |  | 134  |
|           | 7-126-2-12  | 7      | 223 E CHESTNUT ST  |            | 0.03         |  | 138  |
| RM        | 7-131-1-13  | 7      | 135 E ARCH ST  |            | 0.01         |  | 53   |
| RM        | 1-4-2-92    | 1      | 335 S COURT ST   |            | 0.04         |  | 150  |
| RM        | 7-126-2-14  | 7      | 227 E CHESTNUT ST  |            | 0.03         |  | 130  |
| RM        | 1-5-2-63    | 1      | 426 S DUKE ST  |            | 0.06         |  | 235  |
| RM        | 1-5-2-64    | 1      | 428 S DUKE ST  |            | 0.04         |  | 158  |
| RM.       | 1-4-2-95    | 1      | 341 S COURT ST   |            | 0.05         |  | 195  |
| RM        | 1-4-2-98    | 1      | 347 S COURT ST   |            | 0.05         |  | 195  |
| RM        | 1-4-2-97    | 1      | 345 S COURT ST   |            | 0.05         |  | 195  |
| RM        | 1-4-2-96    | 1      | 343 S COURT ST   |            | 0.05         |  | 195  |
| RM        | 10-259-1-61 | 10     | 530 SUSQUEHANNA ST   |            | 0.02         |  | 65   |
| RM        | 10-254-1-75 | 10     | 115 E CHARLES LN   |            | 0.00         |  | 0  |
| RM        | 10-259-1-62 | 10     | 532 SUSQUEHANNA ST   |            | 0.02         |  | 65   |
| RM        | 7-126-2-9   | 7      | 217 E CHESTNUT ST  |            | 0.03         |  | 138  |
| RM        | 4-67-1-20   | 4      | 150 S PERSHING AV  |            | 0.03         |  | 101  |
| RM        | 10-250-1-87 | 10     | 142 E CHURCH AV  |            | 0.02         |  | 97   |
| RM.       | 7-126-2-4   | 7      | 207 E CHESTNUT ST  |            | 0.03         |  | 109  |
| RM        | 4-67-1-21   | 4      | 152 S PERSHING AV  |            | 0.03         |  | 130  |
| RM        | 4-61-1-42   | 4      | 43 W PRINCESS ST   |            | 0.04         |  | 162  |
| RM        | 4-67-1-19   | 4      | 148 S PERSHING AV  |            | 0.02         |  | 100  |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
MIXED RESIDENTIAL ZONING DISTRICT

| Zone A.   | County Tax Map D | Ward | Street<br>Address | Area Developement E<br>(Acres) Area                                    | Existing Future stimated Estimated Flows Flows (gpd) (gpd) |
|-----------|------------------|------|-------------------|--|--|
| RM        | 10-250-1-85      | 10   | 138 E CHURCH AV   | 0.03   | 126  |
| RM        | 10-250-1-89      | 10   | 146 E CHURCH ST   | 0.02   | 93   |
| RM        | 10-260-2-5       | 10   | 322 E MAPLE ST    | 0.12   | 478  |
| RM        | 10-250-1-90      | 10   | 148 E CHURCH AV   | 0.02   | 73   |
| RM        | 10-250-1-86      | 10   | 140 E CHURCH AV   | 0.03   | 126  |
| RM        | 10-250-1-88      | 10   | 144 E CHURCH ST   | 0.02   | 89   |
| RM.       | 10-250-1-84      | 10   | 136 E CHURCH AV   | 0.04   | 162  |
| RM        | 10-250-1-68      | 10   | 127 E SOUTH ST    | 0.05   | 191  |
| RM        | 7-123-3-55       | 7    | 333 E WALNUT ST   | 0.15   | 624  |
| TOŢALS; ( |                  |      |                   | 0.00   | 14,667   |
|           | •                |      |                   | Aver Flow per Acre<br>Corrected by a Factor of I.8 for<br>Future Flow: | 4,054<br>Estimated 26,401                                  |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
RESIDENTIAL OFFICE ZONING DISTRICT

| Zone County Tax District Map ID | Ward | Street Address     | Developed Area (Acres)                        | Future Developement Area (Acres)  | Existing Estimated Flows (gpd) | HE WELL THE WAY OF THE PARTY OF |
|---------------------------------|------|--------------------|---|---|--------------------------------|---------------------------------|
| <b>RO</b> 8-142-3-14            | 8    | 432 S GEORGE ST    |   | 0.05  |                                | 123                             |
| <b>RO</b> 12-404-18-7-A         | 12   | 363 S ALBEMARLE ST |   | 0.09  |                                | 246                             |
| <b>RO</b> 8-180-5-9-B           | 8    | 400 W JACKSON ST   |   | 0.11  |                                | 302                             |
| <b>RO</b> 8-143-3-2             | 8    | 504 S GEORGE ST    |   | 0.11  |                                | 294                             |
| <b>RO</b> 12-404-18-7           | 12   | 353 S ALBEMARLE ST |   | 0.39  |                                | 1033                            |
| TOTALS                          |      |                    | 0.00  | 0.75  | 0.0                            | 1,998                           |
|                                 |      |                    | Ave. Flow per<br>Corrected by<br>Future Flow: | ASSELLABBLE PARTY OF THE PARTY | or Estimated                   | 2,675<br>3,597                  |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
SINGLE FAMILY RESIDENTIAL DETTACHED ZONING DISTRICT

| Zone       | County Tax         | Ward              | Street                  | Developed                      | Euture           | Existing   | Future    |
|------------|--------------------|-------------------|-------------------------|--------------------------------|------------------|--|-----------|
| District   | Map ID             |                   | Address                 | Area                           | Developement     | Estimated  | Estimated |
| ,<br>}     | \$ 5m + 5A + 5     |                   |                         | (Acres)                        | Area             | Flows  | Flows     |
|            | ر» د ع د<br>ا      | ## . J. 15" , 72" |                         |                                | (Acres)          | (gpd)  | (gpd),    |
| RS1        | 11-341-3-3         | 11                | 451 MADISON AV          |                                | 0.14             |  | 92        |
| <b>RS1</b> | 12-353-2-16-A      | 12                | 501 N STATE ST          |                                | 0.20             |  | 132       |
| ŖS1        | 11-340-3-6         | 11                | 417 MADISON AV          |                                | 0.22             |  | 144       |
| RS1        | 14-554-10-14       | 14                | 396 PENNSYLVANIA AV     |                                | 0.19             |  | 121       |
| <b>RST</b> | 14-624-1-15        | 14                | 1000 MARBROOK LN        |                                | 0 07             |  | 46        |
| RS1        | 14-537-6-8         | 14                | 1014 KELLY DR           |                                | 0.12             |  | 79        |
| RS1        | 11-340-3-7         | 11                | 365 MADISON AV          |                                | 0.04             |  | 23        |
|            | 8-189-6 <b>-</b> 2 | 8                 | 922 S PERSHING AV       |                                | 0.57             |  | 370       |
| RS1        | 8-189-6-1          | 8                 | 201 W SPRINGETTSBURY AV |                                | 0.07             |  | 48        |
| RS1        | 10-271-4-14        | 10                | 137 E SPRINGETTSBURY AV |                                | 0.28             |  | 179       |
| RS1        | 10-271-4-15        | 10                | 139 E SPRINGETTSBURY AV |                                | 0.23             |  | 150       |
| RS1        | 11-340-3-8         | 11                | 667 MADISON AV          |                                | 0.05             |  | 32        |
| RS1        | 8-189-6-5          | 8                 | 231 W SPRINGETTSBURY AV |                                | 0.03             |  | 20        |
| TOTALS     |                    |                   |                         | 0.00                           | 2.21             | 0  | 1,434     |
|            |                    |                   |                         | Ave. Flow per                  |                  | Maria de la companya | 650       |
|            |                    |                   |                         | Corrected by a<br>Future Flow: | Factor of 1.8 fo | or Estimated   |           |
|            |                    |                   |                         | Turmeriow:                     | e a state with a |  | 2,581     |

TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
SINGLE FAMILY RESIDENTIAL ATTACHED ZONING DISTRICT

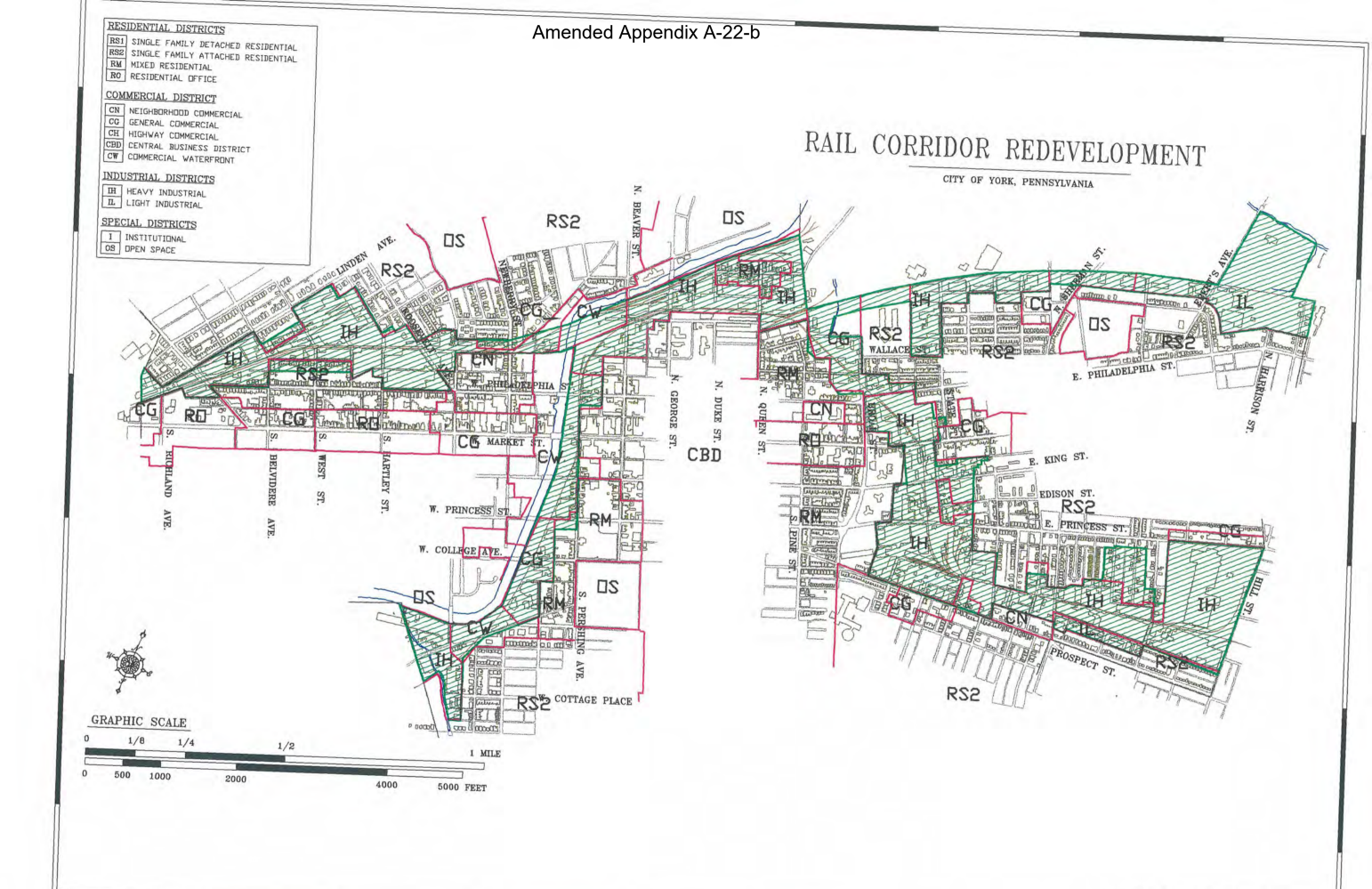
| Zone                | County Tax   | Ward | Street                  | Developed Future        | Existing Euture            |
|---------------------|--------------|------|-------------------------|-------------------------|----------------------------|
| District            | Map ID       |      | Address                 | Area Developement       |                            |
|                     |              |      |                         | (Acres) Area<br>(Acres) | Elows Flows<br>(gpd) (gpd) |
| RS2                 | 9-198-4-27   | 9    | 277 W PRINCESS ST       | 0 62                    | 1739                       |
| RS2                 | 9-198-4-26   | 9    | 157 S NEWBERRY ST       | 0.06                    | 179                        |
| RS2                 | 9-198-4-25   | 9    | 155 S NEWBERRY ST       | 0.06                    | 179                        |
| RS2                 | 9-198-4-24   | 9    | 153 S NEWBERRY ST       | 0.06                    | 171                        |
| RS2                 | 12-358-3-19  | 12   | 941 E HAY ST            | 0.13                    | 350                        |
| RS2                 | 8-189-6-3    | 8    | 233 W SPRINGETTSBURY AV | 1.53                    | 4276                       |
| RS2                 | 12-354-2-63  | 12   | 601 E CHESTNUT ST       | 0.05                    | 129                        |
| I wan he foult some | 9-198-4-23   | 9    | 151 S NEWBERRY ST       | 0 07                    | 199                        |
| RS2                 | 9-198-4-22   | 9    | 147 S NEWBERRY ST       | 0.07                    | 199                        |
| RS2                 | 10-253-2-30  | 10   | 340 E SOUTH ST          | 0.40                    | 1120                       |
| RS2                 | 10-253-2-29  | 10   | 357 LIBERTY CT          | 3 41                    | 9548                       |
| RS2                 | 12-354-2-68  | 12   | 611 E CHESTNUT ST       | 0.05                    | 129                        |
| RS2                 | 11-309-5-14  | 11   | 581 W PHILADELPHIA ST   | 0.16                    | 451                        |
| RS2                 | 12-364-4-21  | 12   | 1223 E PHILADELPHIA ST  | 0.04                    | 123                        |
| RS2                 | 10-256-2-34  | 10   | 392 E MAPLE ST          | 1.30                    | 3640                       |
| RS2                 | 9-238-5-20   | 9    | 346 W COLLEGE AV        | 0.03                    | 73                         |
| RS2                 | 13-443-4-10  | 13   | 0                       | 0.09                    | 238                        |
| RS2                 | 9-238-5-24   | 9    | 354 W COLLEGE AV        | 0.03                    | 81                         |
| RS2                 | 9-238-5-21   | 9    | 348 W COLLEGE AV        | 0.03                    | 73                         |
| RS2                 | 12-361-4-22  | 12   | 1059 E HAY ST           | 0 08                    | 210                        |
| RS2                 | 13-443-2-1   | 13   | 0                       | 0.11                    | 308                        |
| RS2                 | 12-372-7-112 | 12   | 0 WALLACE ST            | 0.35                    | 977                        |
| RS2                 | 12-370-6-54  | 12   | 944 E PHILADELPHIA ST   | 0.00                    | 0                          |

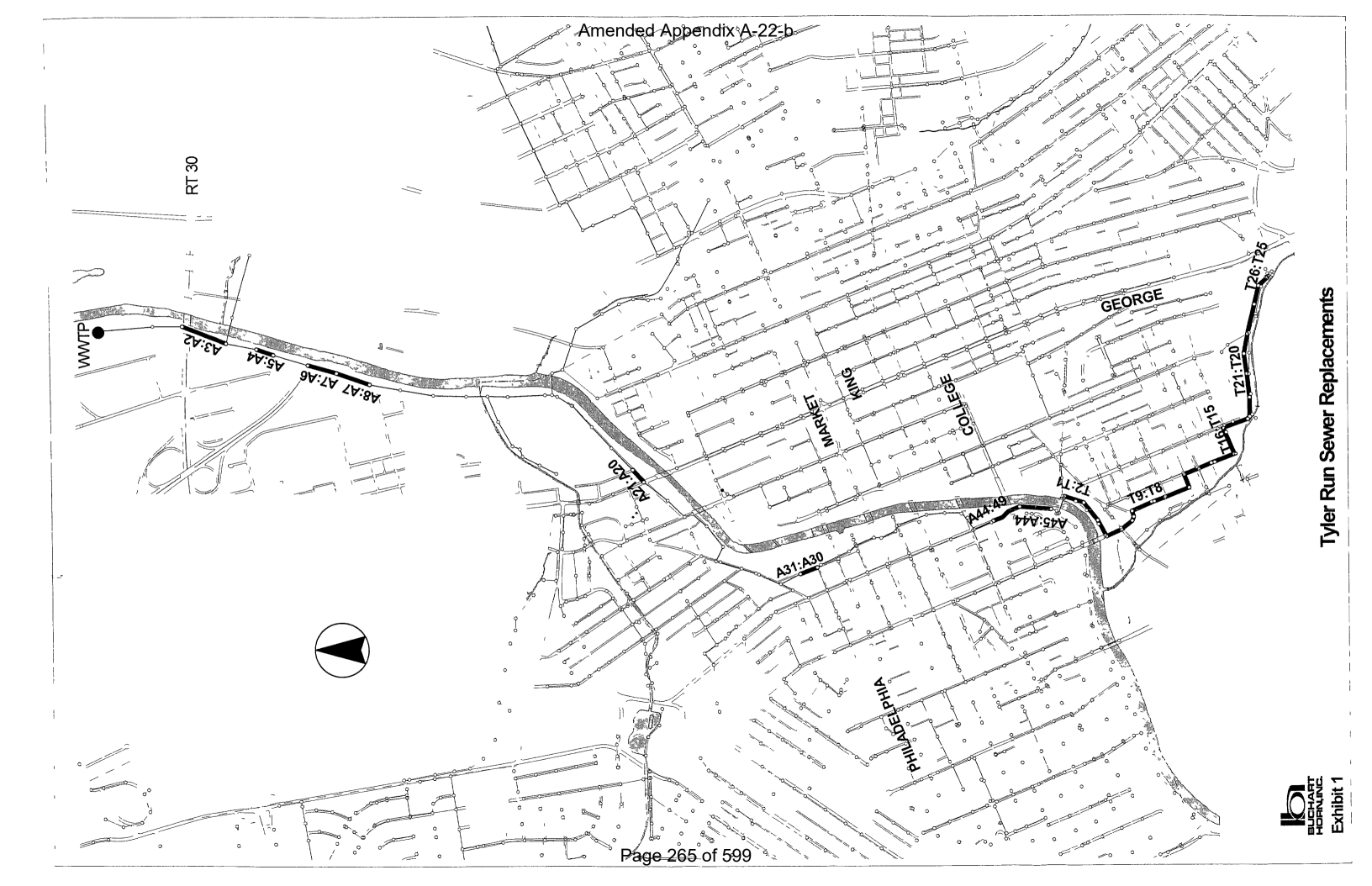
TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
SINGLE FAMILY RESIDENTIAL ATTACHED ZONING DISTRICT

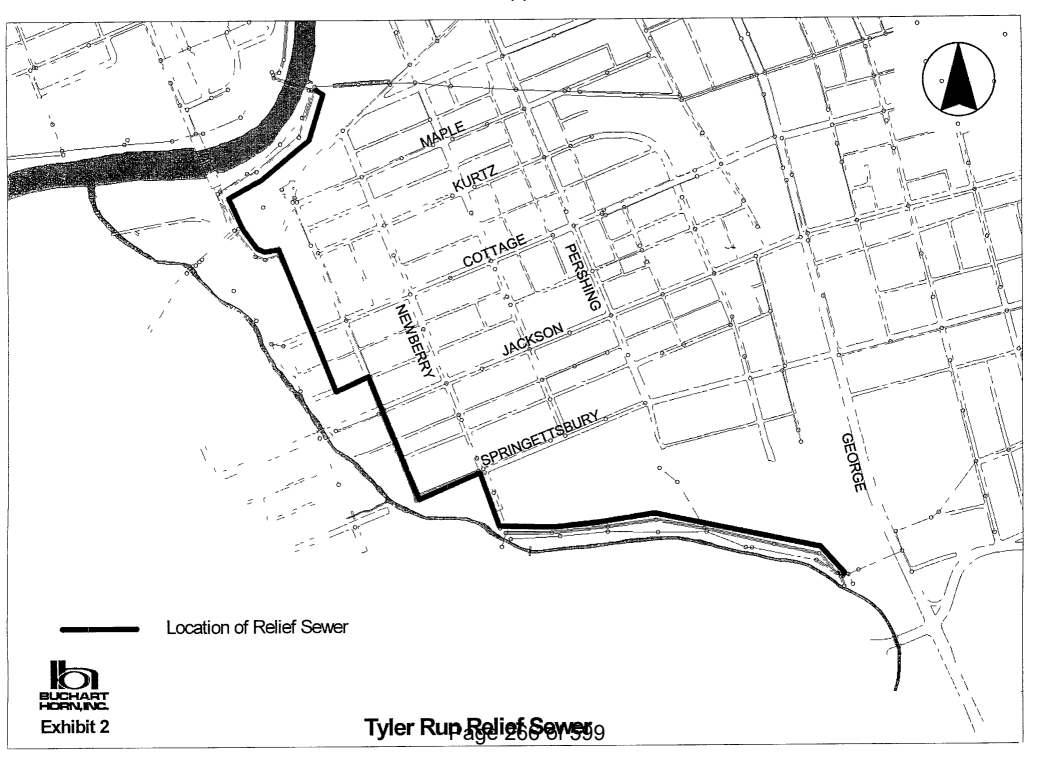
| Zone  | County Tax                   | Ward | Street                  | Developed | Future       | Existing   | Future   |
|---|------------------------------|------|-------------------------|-----------|--------------|--|--|
| District 🛴                                  | Map ID                       |      | Address                 | Area      | Developement |  | 以, "安安城 <b>建即即</b> ""杨珍成。""  |
|   |                              |      |                         | (Acres)   | Area         | Flows  | Flows  |
| , o4, 5                                     | in the state of the state of |      |                         |           | (Acres)      | MAN TERMINATED TO SELECT   | The state of the s |
| RS2   | 12-368-6-21-A                | 12   | 1122 E PHILADELPHIA ST  |           | 0.10         | and the second of the second o | 288  |
| RS2   | 13-443-2-2                   | 13   | 0                       |           | 0.11         |  | 308  |
| RS2   | 9-238-5-23                   | 9    | 352 W COLLEGE AV        |           | 0.03         |  | 73   |
| RS2   | 12-364-4-32                  | 12   | 1275 E PHILADELPHIA ST  |           | 0.10         |  | 272  |
| RS2   | 9-238-5-17                   | 9    | 340 W COLLEGE AV        |           | 0.03         |  | 73   |
| 3.000 C300 A                                | 9-230-5-20                   | 9    | 425 W PRINCESS ST       |           | 0.10         |  | 269  |
| 26 E 2000                                   | 9-229-6-7                    | 9    | 465 W PRINCESS SW       |           | 0.02         |  | 48   |
| RS2   | 9-221-7-31                   | 9    | 917 CODORUS ST          |           | 0.20         |  | 546  |
| RS2   | 9-201-3-75                   | 9    | 473 W PRINCESS ST       |           | 0.02         |  | 59   |
| RS2   | 9-199-3-48                   | 9    | 104 S NEWBERRY ST       |           | 0.15         |  | 414  |
| 4 (4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1    | 9-201-3-37-A                 | 9    | 134 S PENN ST           |           | 0 03         |  | 95   |
| 24 C. C. C. C. C. C. C. C. C. C. C. C. C.   | 9-238-5-22                   | 9    | 350 W COLLEGE AV        |           | 0.03         |  | 73   |
| RS2   | 9-238-5-18                   | 9    | 342 W COLLEGE AV        |           | 0.03         |  | 73   |
| RS2   | 12-368-6-21                  | 12   | 1017 WAYNE AV           |           | 0.10         |  | 288  |
| RS2   | 9-238-5-19                   | 9    | 344 W COLLEGE AV        |           | 0.03         |  | 73   |
| RS2   | 9-200-3-2                    | 9    | 414 W KING ST           |           | 0 03         |  | 90   |
| 3500 July 14, 5 7 7 1                       | 12-383-11-30-A               | 12   | 881 E KING ST           | :         | 1.22         |  | 3416   |
| L 4000 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12-404-16-2                  | 12   | 340 S ALBEMARLE ST      | ļ         | 0.05         |  | 143  |
| 96565 F24                                   | 13-449-1-53                  | 13   | 629 SMITH ST            |           | 0 04         |  | 109  |
| RS2   | 14-470-11-28                 | 14   | 468 PENNSYLVANIA AV     |           | 0 06         |  | 171  |
| RS2   | 12-383-11-30                 | 12   | 815 E KING ST           |           | 0.00         |  | 0  |
| RS2   | 12-428-20-62                 | 12   | 720 E SOUTH ST          |           | 0.25         |  | 700  |
| RS2   | 8-170-5-36                   | 8    | 261 W SPRINGETTSBURY AV |           | 0.20         |  | 563  |

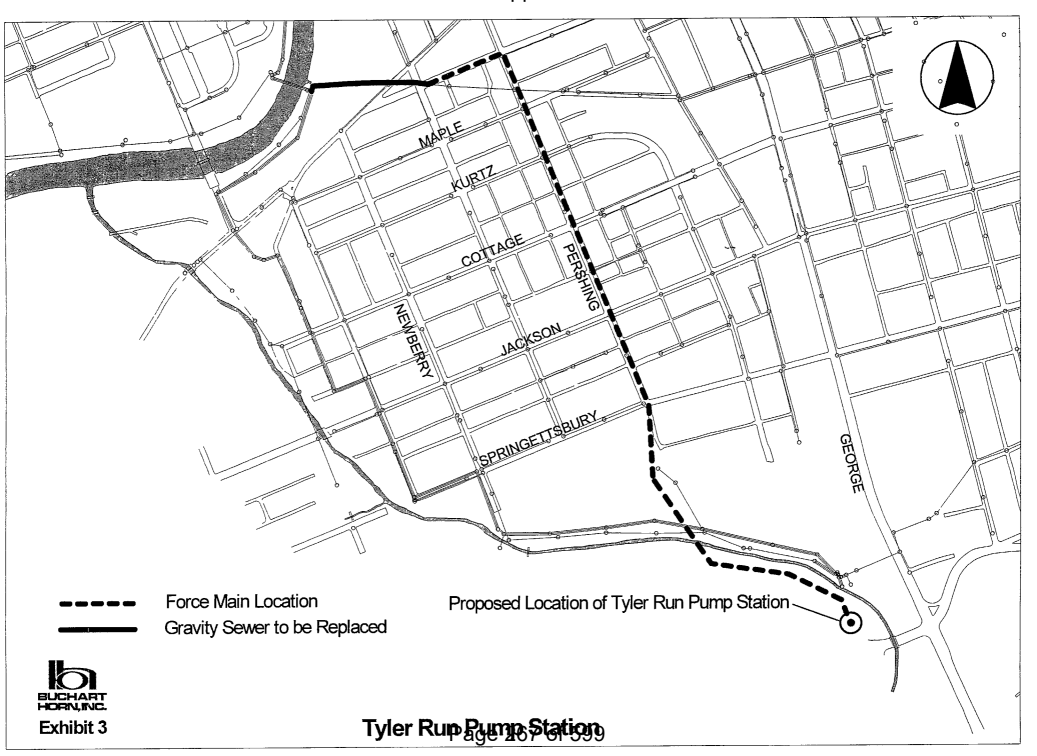
TABLE 6
MISCELLANEOUS INFILL PROJECTED FLOWS
SINGLE FAMILY RESIDENTIAL ATTACHED ZONING DISTRICT

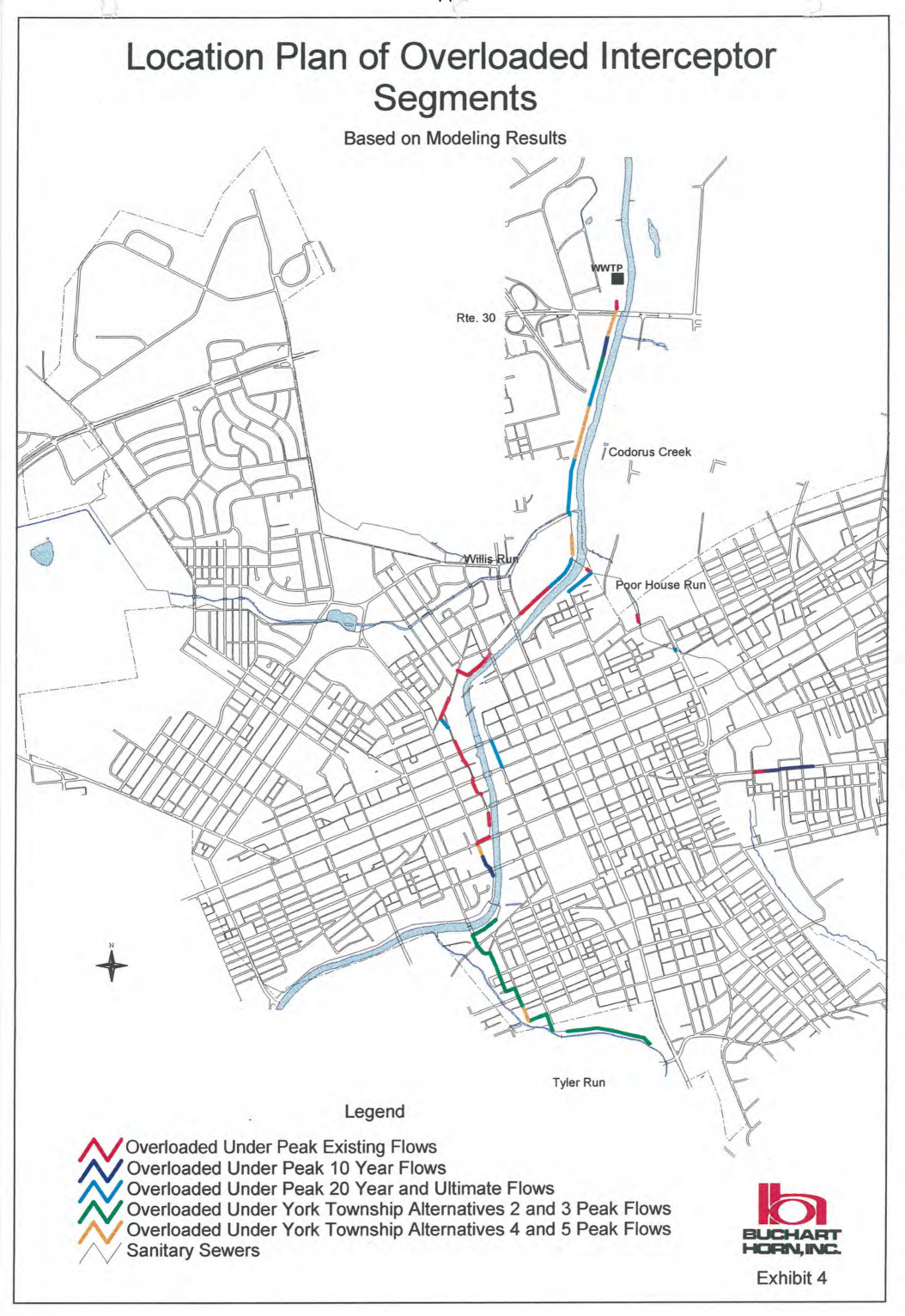
| Zone     | County Tax   | Ward | Street            | Developed     | Future   | Existing       | <b>E</b> uture |
|----------|--------------|------|-------------------|---------------|--|----------------|----------------|
| District | Map ID       |      | Address           | Area          | Developement   |                |                |
|          |              |      |                   | (Acres)       | Area (Acres)   | Elows<br>(gpd) | Elows<br>(gpd) |
| DCO.     |              |      |                   |               | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | /6P.57         | 269            |
| RS2      | 14-476-11-23 | 14   | 735 ROOSEVELT AV  |               | 0.10   |                |                |
| RS2      | 9-200-3-22   | 9    | 443 SALEM AV      |               | 0.42   |                | 1162           |
| RS2      | 12-428-20-55 | 12   | 627 GIRARD AV     |               | 0.08   |                | 218            |
| RS2      | 12-429-20-3  | 12   | 714 E MAPLE ST    |               | 0.05   |                | 134            |
| RS2      | 12-361-4-25  | 12   | 1061 E HAY ST     |               | 0.12   |                | 333            |
| RS2      | 12-361-4-26  | 12   | 1083 E HAY ST     |               | 0.26   |                | 720            |
| RS2      | 12-433-19-21 | 12   | 555 E MAPLE ST    |               | 0.02   |                | 56             |
|          | 9-230-5-45   | 9    | 224 S PENN ST     |               | 0.18   |                | 515            |
| RŠ2      | 12-358-3-22  | 12   | 957 E HAY ST      |               | 1.02   |                | 2859           |
| RS2      | 12-401-16-19 | 12   | 145 S HARTMAN ST  |               | 0.19   |                | 538            |
| RS2      | 12-434-19-1  | 12   | 515 E BOUNDARY AV |               | 3.44   |                | 9643           |
| RS2      | 12-433-19-20 | 12   | 611 E SOUTH ST    |               | 3.78   |                | 10592          |
| RS2      | 12-433-19-19 | 12   | 640 VANDER AV     |               | 0.21   |                | 596            |
| RS2      | 12-431-20-31 | 12   | 626 E BOUNDARY AV |               | 0.12   |                | 342            |
| RS2      | 9-232-4-16   | 9    | 245 S NEWBERRY ST |               | 0.04   |                | 115            |
| * TOTALS |              |      |                   | 0.00          | 21.65  | 0 -            | 60,626         |
|          |              |      |                   | Ave: Flow per | The Person of th |                | 2,800          |
|          |              |      |                   |               | a Factor of 1.8  | for Estimated  |                |
|          |              |      |                   | Future Flow:  |  |                | 109;127        |

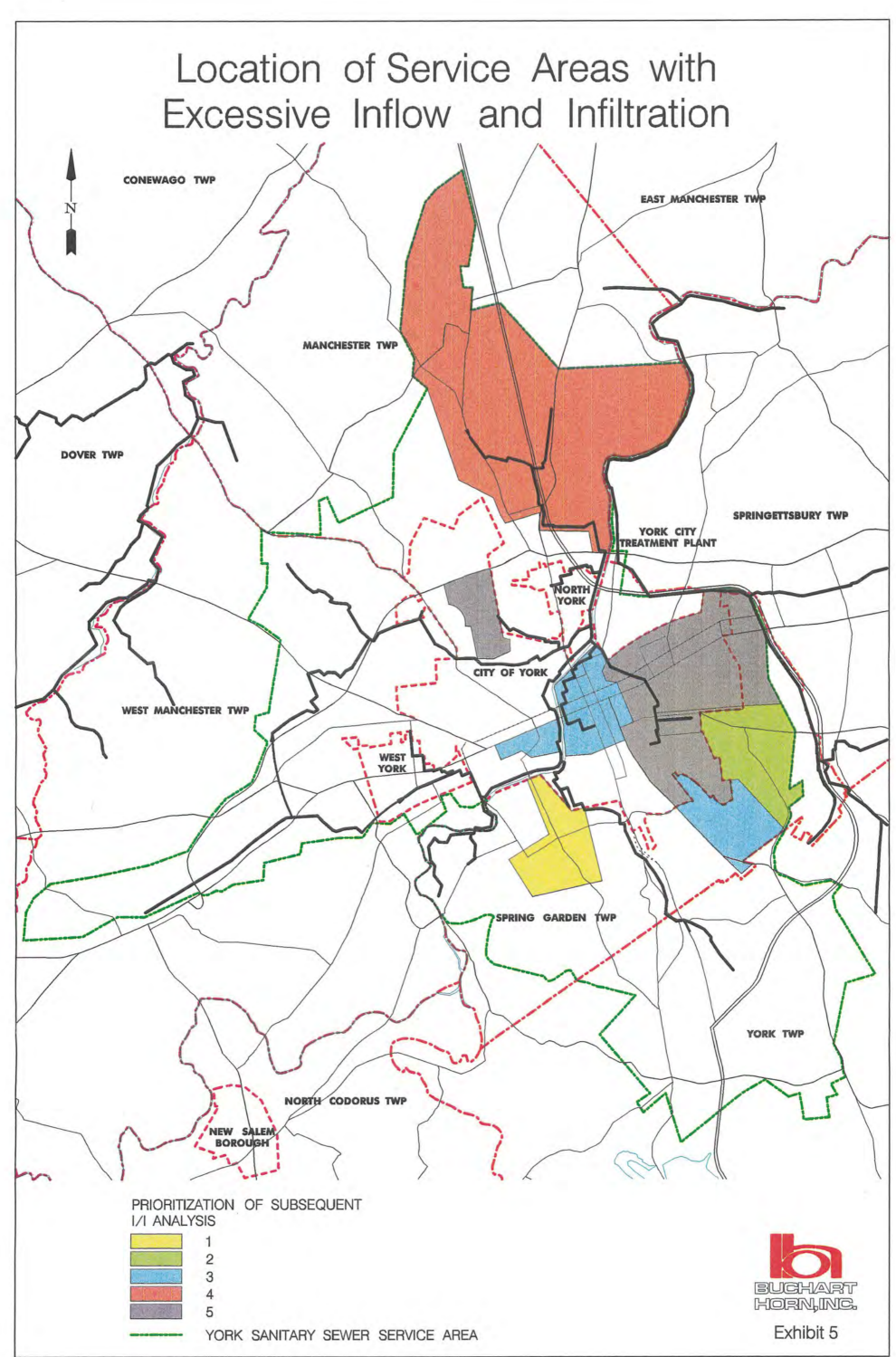












| wi seletiki ni shran sherem and humbaaldahu ahdali kula ah hebilahibidaaniaaniaaniaaniaaniahadahidabidabidabidabidabidabidabidabidabidab | Tenis proportional descriptions of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the | THE SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND S |  | Alternative 2A               | a bir y rent manada ana ang kalangan ang kanang kanang kanang kanang kanang dan kanang ang kanang kanang kanan<br>Kanang kanang  n territorial de la composito de la composito de la composito de la composito de la composito de la composito | *************************************** |  | Marketter Meleocophic physioperatures |
|--|--|--|--|------------------------------|--|---|---|--|---------------------------------------|
| Project YCSA 637 Plan Litut  Discrept Alternative 2A   |  | E  | ul mate No<br>Simutor<br>Decker                        | 72526<br>BPG<br>EGW 06.11.98 |  |   |   |  |                                       |
| Tule Later Tay<br>Later Burden (Payroll Taker and the rej  | ნ⁰ო<br>ემ%;  |  | 29 ปุ่นก-98  |                              |  |   |   |  |                                       |
| DESCRIFTION OF WORK  | <u>อก</u> ซทมไล้ กัทเ⊥<br>−  | UNIT PRICE   | TOT EST  | UNIT PRICE                   | LABOR EQUIPMENT  | EQUIPMENT   | UNIT PHICE<br>SUBCONT                   | SUBCONT  | TOTAL<br>ADJUSTED                     |
| मिन्ति कमहाशाद च ४ प   | 0<br>3<br>0  | 6,850,00   | \$0<br>\$20 650<br>\$0                                 |                              | \$0 44444 ppper 4 4  | \$0<br>\$0  | " " " " " " " " " " " " " " " " " " "   | \$0 50<br>\$0                                  | .).<br>\$34 549                       |
| r profit than word   | 3 ta   | 14,300.00  | \$42 900<br>\$0  | 2145 40                      | \$6 435<br>\$0   | \$0<br>\$0<br>\$0<br>\$0  | H   Jewe   F                            | \$0  | 10<br>\$81_375                        |
| 4 F 2 4 E 3  | 1 es   | 1 111,450 00 _   | \$170,450<br>\$0                                       |                              | \$52 140 *** * * * * * * * * * * * * * * * * *   | \$0   | क लक्षत्राक्ष क्षेत्र न                 | \$0 '<br>\$0<br>\$0                            | \$37" 55 i                            |
| ក្រុមព្រះ <u>ក</u> ្រុមក្រុម ។   | _ ? es   | s aler on  | \$17,930   |                              | \$7 690  | 30  | din h                                   | \$0  | \$34 011                              |
| if and Local Cost Any it (ent  |  | o bon  | \$257 130<br>\$0<br>********************************** | 0.00%                        | \$64 362   | \$0<br>\$0<br>References  | իր և հունանագութագութ                   | \$0 <sup>-1</sup>                              | 1537 (PA                              |
| aru Sir Granco   |  | for the man property and   | \$252 130<br>\$15 128<br>\$267 . 58                    | *                            | \$54 392<br>\$23,181<br>\$23,181<br>\$87,573   | n/a<br>n/a<br>50  | F 7 F                                   | \$0<br>- 1 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - |                                       |
| ESTIMATE SUMMARY   |  |  |  |                              |  |   | <b>~</b> 1                              |  |                                       |
| MATERIAL<br>LABUR<br>EQUIPMENT<br>SUBCON-RACIS   |  | 1757 256<br>187 573<br>10<br>50  |  |                              |  |   |   |  |                                       |
| PROFIT   | 10 k   | \$354 831<br>\$35 483  |  |                              |  |   |   |  |                                       |
| » N Charlons & OVERHEAD  | 7%   | \$390 314<br>\$27,322  |  |                              |  |   |   |  |                                       |
| BOHDING & INSURANCE  | 2%   | \$417 636<br>\$8 753   |  |                              |  |   |   |  |                                       |
| CONTINGENTY  | 25°  | \$425,969<br>\$106 497   |  |                              |  | •   |   |  |                                       |
| NELATION - ONE IF AF   | OP   | \$532 486<br>\$0<br>***********************************  |  |                              |  |   |   |  |                                       |
|  |  | \$532,486  |  |                              |  |   |   |  |                                       |

| CATTERNOON ACTORING LACEAR AND MAIN IN HOST IN PROPERTY AND ARROWS THE CONTRACTOR OF | REAL PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERSON OF THE PERSO |                       |                                      | Alternative 2B                          | planya in acres (n sa acres ni rive na rivene na rive se travel na ac | ene manetana art <del>ama artinististista</del> a <mark>lain</mark> histo) | jalasan dan mangan pendahan pendahan pendahan | THE RESIDENCE OF THE PERSON OF | <del>tria de mante de la composição de la co</del> | nimenementamentamentamentamentamentamentam |
|--|--|-----------------------|--------------------------------------|---|---|--|---|--|--|--|
| Expect YCSA 537 Plan Louron atternative 2B   |  |                       | Fith its No<br>Estimator<br>Chinekir | 72526<br>BPG<br>EGW 06/11/98            |   |  |   |  |  |  |
| tage $\mu_{\rm t}$ , $\tau_{\rm th}$ (at the index iPayroll Taxo, and insur)   | £°₁,<br>36°7   |                       | 12-Jun-9                             | 8                                       |   |  |   |  |  |  |
| DESCRIPTION OF WORK  | QUANTITY<br>0!   | UNIT PRIC             |                                      | UNIT PRICE                              | TOT EST<br>LABOR  | UNIT PRICE<br>EQUIPMENT  | TOT ES!<br>EQUIPMENT SOI                      | UNIT PRICE<br>SUBCONT  | SUBCONT_   | TOTAL<br>ADJUSTED                          |
|  |  | en 25,100             | UCI \$50.06                          | o 3,780 <u>50</u>                       | <b>\$~</b> 539  | н ниф  | \$0   |  | \$0  | \$95 1.4                                   |
|  | , a  | tre steele telle      |                                      | 0                                       | _ \$0<br>\$0  | ч Бо миды  | \$0<br>\$0                                    | ng ha at   | \$0<br>\$0   | \$(<br> Z                                  |
| 11   | 1900   | 4 42                  | -                                    | i i                                     | \$34 900  | 5 05   | \$9 595                                       | - + + + 1  | 30 ;<br>10 ;   | \$210 665                                  |
| 1 × 1  | 1900   | pt 1                  | \$                                   | գ (Հի)                                  | \$11 /80  | , ,,346  | \$7 524                                       | , , , , , , , , , , , , , , , , , , ,  | 50   | <b>\$</b> 05 33.                           |
|  | 1900 - 7   | d 1.625               |                                      |   | \$6 935<br>\$882  |  | \$0<br>\$403                                  | ,<br>H   | \$0.<br>\$0.   | \$18 U 11<br>\$26 491                      |
| न् र म<br>त स रस्त   | 4.   | es 1 1,675            |                                      | install makes as 1 1                    | \$504   | 57 50<br>57 50   | \$230   | in in hydrocologi militin  | 50   | \$11.71                                    |
|  | 1  | ea 1,325              | QQ \$1,32                            | s  ‴ (នដីល្ប                            | \$189   | i jegoti   | \$86  | ing layer on par-<br>in the injected to-   | 10 <sup>+</sup>  | 12 62                                      |
| al a   | 3  | ea 7 000<br>ea 11 300 |                                      | I be an analysis of the first           | <u>\$6</u> 00<br>\$1.350  | 259.00   | \$0<br>\$269                                  | 44   | — გე⊤<br>აე*   | \$34 E3<br>521 13                          |
| . ⊭ e  | 21   | ea 11300<br>so 3500   |                                      |   | \$400   |  | \$0   | ня   | \$0<br>\$0   | \$1° 95                                    |
| * \$ PG-   | 2  | es 2,754              |                                      | 8 1 1 200 00                            | <u>\$-400</u>   | NH NI NI HIMANIMANA HA   | \$0   | н ни   | <b>\$</b> D  | \$9.57                                     |
| s to flare succ  | ວ <b>ຣ</b> ູ້<br>ກ່  | day ,                 |                                      | 0 7 7 303 00                            | \$192<br>\$0  | 55 20  | \$30<br>\$0                                   | ने सम्पानिकाल सकता   |  | \$434<br>\$1                               |
| 1  | 1,1  | 90 24 000             |                                      | " select to sel                         | \$200   |  | \$0   | 44   | 50   | 138 5.1<br>1.2 8 <b>5</b> 4                |
|  | 0  |                       | 1                                    | U .                                     | 30  |  | \$0   | the service of the   | \$o <sup>†</sup>   | \$   |
|  | 0  |                       |                                      | 0                                       | \$0<br>\$0  |  | \$0<br>\$0                                    | ** * ***   \$60 bo   | \$0<br>\$500   | \$<br>\$75                                 |
| , 44<br>,  | 11   | ls<br>en 1,500        |                                      |   | \$630   | 395 00   | \$0<br>\$795                                  | , Januari 1900   | \$0.   | - 3, 5<br>54 26                            |
| 1 55   | 2  | cy - + H              |                                      | io [                                    | \$0   | والمتعلق الوالمان استناها المانية والمتعدد والمانية                        | \$0   | ו טעו ספע וויין וויין  | \$600  | \$90                                       |
|  | 2  | na 2,754              |                                      | a 200 00'                               | \$400   |  | \$0   | المعقودة الأسان  | 30   | \$9.57                                     |
| h  |  | <u>ua</u> 1,10        | po st                                | O 111 111 111 111 111 111 111 111 111 1 | J51<br>50   | The section when he had  | \$0<br>\$0                                    | no mondification   | \$0<br>\$0   | \$27:<br>                                  |
|  | ٥  | nite referential      |                                      | 100 [                                   | \$0   |  | sõ  |  | \$0  | 5  |
| r  | 1  | an managed            |                                      |   | 10  | A I I HI HILLIAN   | \$0   | 740 60   | \$700  | \$1.05                                     |
| 40 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -  | 6  | 55 Ta 240             | 00 \$3 .                             |   | \$1 250<br>\$0  | i i i i i i i i i i i i i i i i i i i                                      | \$785<br>\$0                                  | ado ou   | \$0<br>\$1 5b7   | \$8 F9<br>\$2 50                           |
| 1  | 40   | cy<br>                |                                      | alle i kali i ka Mini i i i i           | \$242   | [ 마다 [ 마마마 B #6  | \$20  | L , L , L   L  | \$0  | 513  |
|  | † †  |                       |                                      | io ken 1 Handen didi                    |   | INN 44 HA HAMMANAMA HAMMA  | 40  |  | <b>5</b> 0   | Б  |
|  | 0  |                       |                                      | 0                                       | \$7   |  | 50  |  | \$0  | \$   |
| {  | 1 1  | ls<br>อา 18.428       |                                      | 6 "LD41.60                              | \$0<br>\$1,643  | manda jalaha binatanadan   | \$0<br>\$0                                    |  | \$1 0 <b>0</b> 0  <br>\$0  | \$1 50<br>\$29 40                          |
| t smartel  | 8  | C <sub>1</sub>        |                                      | 10                                      | \$0   | to proceedings to be a   | \$0   | 300 00   | \$2,512  | \$3 ''                                     |
| , r h tr   | 3  | 620                   |                                      |   | \$150   |  | \$0   | H H H H  | \$0 <sup>+</sup>   | \$3 48                                     |
| u  | 12   | Vf 58                 |                                      |   | \$13/<br>\$5:   |  | \$11<br>\$0                                   | , r===   |  |  |
| k mest k   |  | <u>+a</u>             | MA - 31                              | O                                       | \$0<br>\$0  |  | \$0   | H F H H  | \$0,   | _ \$±'.                                    |
|  |  | н раки                | <b>*</b> ]                           | 60 " "                                  | 50  |  | 50  |  | \$0  | \$   |
| j , i  | 20   |                       | 00 \$70                              |   | [351<br>#121  | ] [4,11  | \$96  |  | \$Q_   | \$19                                       |
| र्ग उ.६  | 20 l<br>20 l   | h   1                 |                                      | 6 20   6 20   3 65                      | \$124<br>\$73   | ] [[] [] [ <b>3 b</b> b  | \$79<br>\$0                                   | المتاللية  | 50<br>\$0  | \$37°<br>\$190                             |

| A CONTRACTOR OF THE PROPERTY O | retale terminatelyminament copyrigations are accessed | CONTRACTOR DE LA CONTRA | 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8         | ieu App                |                  |  |   |                          |  |                   |
|--|---|--|---|------------------------|------------------|--|---|--------------------------|--|-------------------|
| 20° dia 110 dag  | 1 ев  | MALL HOTELDO   |   |                        | \$129            |  | \$59  |                          | șn I   | \$7 061           |
| н и  | 2 <u>⊎a</u><br>2 m                                    | _ J,000 00   | \$5 000   | 200 00]                | \$400            |  | \$0   | H                        | \$0  | \$10 3 <b>6</b> 1 |
| , # t*   | 2   |  | \$13 000  | 700 00E                | \$400<br>\$102   |  | _\$0<br>\$0                                 |                          | \$0°   | 521 49b           |
| rq et « II   | 05 day<br>2 ea  |  | \$0   | 367 (4)                | \$192            |  | \$30  |                          | \$0  | F436              |
| 1 8:   |   | 1 2 200 00   | _ \$5,000                                       | g Princing             | \$441)           |  | \$0<br>\$0                                  | Í                        | <b>5</b> 0   | \$8 770           |
| -  | 1 + <del>1</del> 5                                    | 1  | \$0   |                        | ****             | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,          | JO  | control Halouteke u      | \$0  | M                 |
| ·<br>†   | 1 ts  | _ 60,261 00  | \$60,261  | , 50 3/30 00           | \$50 130         | 1 <b>4</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$G   | 1                        | \$0  | \$198 578         |
|  | <u> </u>  | many je  | \$0   | મામ્યુ કેનાન મુખ્ય કરા | 10               | որ երատոսեր:                                     | \$0<br>************************************ |                          | <b>%</b> 0 *   | <b>\$</b> 0       |
| 1  |   | j  | E2 17 00 3                                      | h                      | MILL NEW PERSON  | h jelele   1464                                  | ######################################      | end ad                   |  | - 21 - f -        |
| denn - osai Cost Adjustment - 1  | -   | an aurus 1   | \$3J7 DB2<br>\$U                                | r none                 | \$122 707        | المراطوط المحا                                   | \$19,611                                    | 1'                       | \$6 979  | \$827.1 f5        |
| . II r sour cook rajase II o II e  |   | ្នា ។ " ហ៊ែលពី» រ៉ុ  | anannanan a                                     | [ אַנְחַמְּיִנְ        | \$0              | 14 14 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0          | \$0   | 1 1 1 1 H                | n'a  |                   |
| †  | and terrologistes                                     | н н  | i i   | 1.                     | 等和数据和1000mm m    | 4   16-45   614466   17   1                      |   |                          | METHODOLOGICAL SECTION |                   |
| ter 3 in unique  | <del>-+</del> -                                       | m H M  | \$337 192                                       | -                      | <b>\$122 992</b> | Li lahahahan kata h                              | \$10 611                                    | իր ու տեկ կվատ եսև խելու | \$6 A7'9   |                   |
| Are S III It HIGH  |   |  | \$20 2 2's                                      |                        | \$44 277         | इन्द्रिक्त   नुरुष्ट   नुस्कार स्थान             | 11.84                                       | 4   16   16   17         | n/a  |                   |
|  | ***** 4   | н н намен и н  | nal na paga ang ang ang ang ang ang ang ang ang |                        |                  | [발표 기계 [1  | EE ES 20 00 00 00 10 10 00 10 10            | Law II The               | mmaniators, us a   |                   |
| l  |   | لينهشناك لتا تت  | \$35 ' 317                                      |                        | \$167 298        |  | \$19,611                                    |                          | \$6 979  |                   |
| ESTIMATE SUMMARY   |   |  |   |                        |                  |  |   |                          |  |                   |
| NIAT EMIAL   |   |  |   |                        |                  |  |   |                          |  |                   |
| MATERIAL<br>LABOR  |   | \$7,7317   |   |                        |                  |  |   |                          |  |                   |
| EQUIPMENT  |   | \$167.268  |   |                        |                  |  |   |                          |  |                   |
| SUBCONIRACTO   |   | \$19 611<br>\$6 9/9  |   |                        |                  |  |   |                          |  |                   |
| SOBCERT MACE   |   |  |   |                        |                  |  |   |                          |  |                   |
|  |   |  |   |                        |                  |  |   |                          |  |                   |
| PROFIT   | 10%   | \$551 175  |   |                        |                  |  |   |                          |  |                   |
| PROPIL   | 17.40   | \$55 118   |   |                        |                  |  |   |                          |  |                   |
|  |   | \$606 293  |   |                        |                  |  |   |                          |  |                   |
| G. N. CONDITIONS & OVERHEAD  | 7%  | \$605 293<br>\$42 440  |   |                        |                  |  |   |                          |  |                   |
| C - CONSTITUTE & COTTLETEN   | 1.36  | an a minimum minimum architer<br>Del S. effecti  |   |                        |                  |  |   |                          |  |                   |
|  |   | 648,733  |   |                        |                  |  |   |                          |  |                   |
| BOHCING & INSURANCE  | 2 %   | \$12,9,5   |   |                        |                  |  |   |                          |  |                   |
| manuscript and the second of t | ± "0  | VIE,SIS<br>LEANERER  |   |                        |                  |  |   |                          |  |                   |
|  |   | \$661 7UB  |   |                        |                  |  |   |                          |  |                   |
| CONTINGENCY  | 25%   | \$165 427  |   |                        |                  |  |   |                          |  |                   |
|  |   | 11 12 th 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15   |   |                        |                  |  |   |                          |  |                   |
|  |   | \$827 135  |   |                        |                  |  |   |                          |  |                   |
| INFLATION ONE YEAR   | Orig  | \$0  |   |                        |                  |  |   |                          |  |                   |
|  |   | <b>克克拉斯拉萨斯萨</b>  |   |                        |                  |  |   |                          |  |                   |
|  |   | \$627 135  |   |                        |                  |  |   |                          |  |                   |
| TOTAL ESTIMATED CONSTRUCTION CO  | ost   | \$827,000  |   |                        |                  |  |   |                          |  |                   |

|  |                         |                 |                                  | 1                                 | Alternative 2C               |                                |  |                           |                       |                   | unant na van de de service de service de la company de la |
|--|-------------------------|-----------------|----------------------------------|-----------------------------------|------------------------------|--------------------------------|--|---------------------------|-----------------------|-------------------|---|
| thet YOSA 537 Plan  the trible 25                      |                         |                 | E                                | stimate No<br>stimator<br>thecker | 7252E<br>BFG // /            | 4 28 18 P                      | anno de la colonia de la colonia de la colonia de la colonia de la colonia de la colonia de la colonia de la c   |                           |                       |                   |   |
| titi ido Tux<br>a ir puid bi Povioli Taxeu and Insur j | ճ <sup>ր</sup><br>36′ ւ |                 |                                  | 29-Jun-98                         |                              |                                |  |                           |                       |                   |   |
| DESCRIPTION OF WORK                                    | L QUANTITY              | UNIT            | UNIT PRICE<br>MATERIAL           | TOT EST                           | UNIT PRICE                   | LABOR                          | UNIT PRICE<br>EQUIPMENT  | TOT EST                   | UNIT PRICE<br>SUBCONT | SUBCONT           | FOTAL<br>ADJUSTED   |
| i to so in   | 1 3                     | 64              | 6 450 00                         | \$0<br>\$20 850<br>\$0            | 1,042 50                     | \$ J<br>\$3 <u>12</u> 8<br>\$0 | index (in a contract of the co | \$U<br>\$0<br>\$0         |                       | \$L<br>\$0<br>\$0 | \$34 E4   |
| t Tie  | 3 0                     | G-1             | 14 300 00                        | \$42 900<br>\$0                   | 2,145 00                     | \$6 4 35<br>80                 | Sel Saled Sel  | \$0<br>\$0                |                       | \$0<br>1 \$0      | 58137<br>\$   |
| r  | 0                       | ls.             | 150 UHQ UQ                       | \$150 NF31<br>\$0                 | 52 140 00                    | \$52 <u>1</u> 40<br>\$0        | Part Part  | _ \$0<br>_ \$0            | ·                     | \$0<br>\$0        | \$346 to  |
| r ⊢at paple  | 0 0                     | e)              | BI BIRSH DAD<br>[                | \$1 7 930<br>\$0<br>\$0           | 1 344 75                     | \$2 696<br>\$0<br>\$0          | H  | _ \$0<br>- \$0<br>\$0     |                       | \$0<br>\$0<br>\$0 | \$34 01<br>\$   |
| , f  | - 15:5<br>1515          | #  <br>         | 58 20                            | \$58 7 FE  <br>50                 | 8 10<br>2F 00                | \$38 125<br>\$9 455            | 3 Hq<br>q 00   | \$9 150<br>\$6 039<br>\$0 |                       | \$0<br>\$0        | \$241 7.<br>\$28 35   |
|  | 15"5<br>2<br>1          | β<br>++±<br>++a | 1 1.8<br>1 800 00 1<br>1 800 pu] | \$2 410<br>\$7 600<br>\$1 600     | 3 64 .<br>120 00 .<br>3 64 . | \$5 556<br>\$101<br>\$200      | 100 00<br>100 00   | _\$130<br>\$100           |                       | \$0<br>\$0<br>\$0 | \$15 's<br>\$6 5.<br>\$3 '.   |
| ाव भ्राप्य †  स  | . 05°<br>0              | day             | 1                                | \$0<br>\$0<br>\$0                 |                              | \$192<br>\$0<br>\$0            | 59 20  | \$30<br>\$0<br>\$0        | jul Hory              | \$0<br>\$0<br>\$0 | \$40<br>  |
| r to texto   | 1<br>1<br>6             | is<br>ca<br>Cy  | 3_2 50 60                        | \$0<br>\$3 £50<br>\$0             | רט 00 (10                    | \$0<br>\$1 250<br>\$0          | 7,85 00  | \$0<br>\$785<br>\$0       |                       | \$0               | \$1 U5<br>\$5 59<br>\$2 50  |
|  | _ 40 0                  | <u> </u>        | ″ 1 <u>2</u> 3°,                 | \$ 194<br>\$0                     | 6 05                         | \$742<br>\$0                   | () (50)  | \$20<br>\$20              | ,                     | - \$0<br>\$0      | \$13°   |
| r al o i Adirim not                                    |                         |                 | EX LYCK <sup>2</sup> 6           | \$332 739<br>\$0                  | שיממ,ט                       | \$119 727<br>\$0               |  | \$16 25 4<br>\$0          | je kan                | \$2 307           | 5801 5  |
|  | 1                       |                 |                                  | \$332.7.19<br>\$19.964            | q                            | \$119 722<br>\$43 100          | h mi hami  | \$ 16.254<br>n/a          |                       | 52 367<br>na      |   |
|  | 1                       |                 |                                  | \$352 733                         | pri                          | \$ 62 822                      | H septem of polymeral product p  | \$16 254                  | M H                   | \$2,367           | ti attaca   |

| 1 .           | of the same of the |      |  |  |
|---------------|--|------|--|--|
| ĩ.            | STIMATE SUMMARY  |      |  |  |
|               | MATERIAL   |      | \$3 >2 743   |  |
|               | LABOR  |      | \$162 d72  |  |
|               | EQUIPMENT  |      | \$16.254   |  |
|               | SUBLON1 HACTS  |      | \$2 367<br>\$5-4884  |  |
|               |  |      | \$534 145  |  |
|               | PROFIL   | 10°1 | \$53 415   |  |
|               |  |      | Landel   |  |
| ዜ ነ ፈ ነፃታቸህ   | TIONS & OVERHEAD   | 7 %  | 1,587 560<br>\$41,129  |  |
| SER CORD      | Hallo M Callinit   | ,    | Direction of the Direct |  |
|               |  |      | \$678 689  |  |
| PO,           | IDING & INSURANCE  | 204  | \$12 574   |  |
|               |  |      | មមុល មានសុសក្សា<br>សុស្ត្រ ១៤៦   |  |
|               | CONTINGENCY  | 25   | \$641 203<br>\$100 316   |  |
| }             |  |      | masi. ""   |  |
| }             |  |      | 1301 578   |  |
| Į INF         | LATION - ONE YEAR  | O4 u | <b>\$</b> D  |  |
| 1             |  |      | ######################################   |  |
|               |  |      | 4001.010   |  |
| TOTAL ESTIMAT | ED CONSTRUCTION COS  | r    | \$802,000  |  |

Alternate 3A

Project: YCSA 537 Plan Location

Estimate No Estimator 72526

Subject Alternative 3A

file j \proj\72526\estimeta\piant\ycs537\_3 www

Checker EGW 06/11/98

State Sales Tax

Labor Burden (Payroll Taxes and Insur)

6% 36% 29-Jun-98

| DESCRIPTION OF WORK                       | QUANTITY | UNIT | UNIT PRICE<br>MATERIAL | TOT. EST.<br>MATERIAL | UNIT PRICE | TOT. EST. | UNIT PRICE<br>EQUIPMENT | TOT. EST.<br>EQUIPMENT | UNIT PRICE<br>SUBCONT. | SUBCONT.            | TOTAL<br>ADJUSTED     |
|---|----------|------|------------------------|-----------------------|------------|-----------|-------------------------|------------------------|------------------------|---------------------|-----------------------|
|   | 0        |      |                        | \$0                   |            | \$0       |                         | \$0                    |                        | \$0                 |                       |
| Vet Well                                  | 0        |      |                        | \$0                   |            | \$0       |                         | \$0                    |                        | \$0                 | \$(<br>\$(            |
| excavation/backfill                       | 1        | ls   |                        | \$0                   |            | \$0       |                         | \$0                    |                        | \$2,500             | \$3 752               |
| concrete                                  | 52       | cv   | 24-23-20-21            | \$0                   |            | \$0       |                         | \$0                    |                        | \$2,500<br>\$15,600 | \$23 41°              |
| aluminum hatch                            | 2        | ea   | 620.00                 | \$1 240               | 86 50      | \$173     |                         | \$0                    |                        | \$15,000            | \$2 326               |
|   | 0        |      |                        | \$0                   |            | \$0       |                         | \$0                    |                        | \$0                 | <u> </u>              |
| Submersible pump (90 hp)                  | 2        | ea   | 41,500,00              | \$83,000              | 6,225,00   | \$12,450  |                         | \$0                    |                        | \$0<br>\$0          |                       |
|   | 0        |      | L. Company             | \$0                   |            | \$0       |                         | \$0                    |                        | \$0<br>\$0          | \$157,439             |
| Piping                                    | 0        |      |                        | \$0                   |            | \$0       |                         | \$0                    |                        |                     | \$(                   |
| 16" solid wedge gate valve                | 2        | ea   | 5.250.00               | \$10,500              | 680.00     | \$1 360   | 134.00                  | \$268                  |                        | \$0                 | \$0                   |
| 16 <sup>™</sup> check valve               | 2        | ea   | 4.550.00               |                       | 540.50     | \$680     | 67.00                   | \$134                  |                        | \$0                 | \$19 880              |
| 16'dia dip                                | 63       | If   | 23.50                  | \$1,481               | 12.60      | \$794     | 249                     | \$157                  |                        | \$0                 | \$16 064              |
| 16' dia , 45 deg                          | 2        | ea   | 625.00                 |                       | 73.50      | \$147     | 33.50                   | \$67                   |                        | \$0                 | \$4,211               |
| 16" dia 90 deg                            | 2        | ea   | 626.00                 |                       | 73.50      | \$147     | 33.50                   | \$67                   |                        | \$0                 | \$2 389               |
| 16" dia tee                               | 1        | ea   | 360.00                 | \$360                 |            | \$86      |                         | \$0                    |                        | \$0                 | \$2,389               |
| pipe supports @ 8-0 oc (3angles & u-bolt) | 8        | ea   |                        | \$0                   |            | \$0       |                         | \$0                    | Enn.na                 | \$0                 | \$748                 |
|   | 0        |      |                        | \$0                   |            | \$0       |                         | \$0                    | 500.00                 | \$4,000             | \$6,003               |
| Electrical                                | 1        | ls   | 64 522 00              | \$64.522              | 52,960,00  | \$52,960  |                         | \$0                    |                        | \$0<br>\$0          | \$0                   |
|   | 0        |      |                        | \$0                   |            | \$0       |                         | \$0                    |                        | \$0                 | \$210,723<br>\$0      |
|   |          |      |                        |                       |            | ========  |                         |                        |                        |                     |                       |
|   |          |      |                        | \$172,703             |            | \$68,797  |                         | \$693                  |                        | \$22,100            | \$449,334             |
| Mean's Local Cost Adjustment              |          |      | 0.00%                  | \$0                   | 0.00%      | \$0       | 5.00%                   | \$0                    |                        | n/a                 | <del>\$443</del> ,334 |
|   |          |      |                        |                       |            | ******    |                         |                        |                        | =======             |                       |
|   |          |      |                        | \$172 703             |            | \$68 797  |                         | \$693                  |                        | \$22,100            |                       |
| axes & Insurance                          |          |      |                        | \$10,362              |            | \$24,767  |                         | n/a                    |                        | n/a                 |                       |
|   |          |      |                        | =======               |            | =======   |                         |                        |                        | ========            |                       |
|   |          |      |                        | \$183 065             |            | \$93,564  |                         | \$693                  |                        | \$22 100            |                       |

#### ESTIMATE SUMMARY:

MATERIAL \$183 065 LABOR \$93,564 EQUIPMENT \$693 SUBCONTRACTS \$22,100 \$299,421 PROFIT 10% \$29,942 \$329,363 GEN CONDITIONS & OVERHEAD \$23,055 7% \$352 419 **BONDING & INSURANCE** 2% \$7,048 \$359,467 CONTINGENCY 25% \$89,867 \$449,334 INFLATION - ONE YEAR \$0 \*======= \$449,334 TOTAL ESTIMATED CONSTRUCTION COST \$449,000

Alternate 3B

Project: YCSA 537 Plan Location

Estimate No Estimator

72526 BPG

Subject Alternative 3B

Checker

EGW 06/11/98

file j \proj\72526\estimale\plant\ycs537\_3 wk4

State Sales Tax Labor Burden (Payroll Taxes and Insur)

36%

29-Jun-98

|  | T           |      | UNIT PRICE      | TOT. EST.       | UNIT PRICE   | TOT. EST. | UNIT PRICE | TOT. EST. | UNIT PRICE |          | TOTAL        |
|--|-------------|------|-----------------|-----------------|--------------|-----------|------------|-----------|------------|----------|--------------|
| DESCRIPTION OF WORK                        | QUANTITY    | UNIT | MATERIAL        | MATERIAL        | LABOR        | LABOR     | EQUIPMENT  | EQUIPMENT | SUBCONT.   | SUBCONT. | ADJUSTED     |
|  | 0           |      |                 | \$0             |              |           |            | \$0       | 200        | \$0      | \$0          |
| Vet Well                                   | 0           |      |                 | \$0             |              | \$0       |            |           |            | \$0      | \$0          |
| excavation/backfill                        | 1           | ls   |                 | \$0             |              | \$0_      |            |           | 2,000,00   | \$2 000  | \$3,00       |
| concrete                                   | 32          | су   |                 | \$0             |              | \$0       |            | \$0       | 300 00     | \$9,600  | \$14 406     |
| aluminum hatches                           | 2           | ea   | 620.00          |                 | 86.50        | \$173     |            | \$0       |            | \$0      | \$2 326      |
|  | 0           | 1    |                 | \$0             |              | \$0       |            |           |            | \$0      | \$(          |
| Submersible pump (90 hp)                   | 1           | ea   | 41,500,00       |                 | 6 225 00     | \$6,225   |            | \$0       |            | \$0      | \$78,719     |
|  | 0           |      |                 | \$0             |              | \$0       |            | \$0       |            | \$0      | \$(          |
| Piping                                     | 0           | T    |                 | \$0             |              | \$0       |            | \$0       |            | \$0      | \$(          |
| 16 solid wedge gate valve                  | 1           | ea   | 5,250.00        | <b>\$5 2</b> 50 |              | \$680     |            | \$134     |            | \$0      | \$9 940      |
| 16" check valve                            | 1           | ea   | 4 550 00.       | \$4 550         |              | \$340     |            | \$67      |            | \$0      | \$8 03:      |
| 16 dia dip                                 | 63          | lf_  | 28 50           |                 | 12.60        | \$794     |            | \$157     |            | \$0      | \$4 21       |
| 16 dia 45 deg                              | 2           | ea   | 625.00          | \$1,250         |              | \$147     | 33.50      | \$67      |            | \$0      | \$2,38       |
| 16" dia 90 deg                             | 2           | ea   | 625.00          | \$1 250         |              | \$147     | 38.50      |           |            | \$0      | \$2.38       |
| pipe supports @ 8-0' oc (3angles & u-bolt) | 8           | ea   |                 | \$0             |              | \$0       |            | \$0       |            | \$4 000  | \$6,00<br>\$ |
|  | C           |      |                 | \$0             |              | \$0       |            | \$0       |            | \$0      |              |
| Electrical                                 | 1           | ls   | 44 511 00       | \$44,511        |              | \$37,980  |            | \$0       |            | \$0      | \$148 31     |
| Lioution                                   | C           |      | Colored Colored | \$0             |              | \$0       |            | \$0       |            | \$0      | \$           |
|  |             |      |                 | ========        |              | ========  |            |           |            | ======== |              |
|  |             | T    |                 | \$101,032       |              | \$46 486  |            | \$492     |            | \$15,600 | \$279,73     |
| Mean's Local Cost Adjustment               |             | 1    | 0.00%           | \$0             | 0.00%        | \$0       | 0.00%      | \$0       |            | n/a      |              |
|  |             |      |                 |                 |              |           |            | ========  |            | =======  |              |
|  |             | 1    |                 | \$101,032       | <del> </del> | \$46,486  |            | \$492     |            | \$15 600 |              |
| Taxes & Insurance                          | <del></del> | 1    | MARK COLUMN     | \$6,062         |              | \$16,735  |            | п/а       |            | n/a      |              |
| TOACC OF THOUSAND                          |             |      |                 | ========        |              | ========  |            |           |            |          |              |
|  | +           | +    | 1               | \$107 093       |              | \$63 221  |            | \$492     |            | \$15 600 |              |

#### **ESTIMATE SUMMARY:**

| MATERIAL<br>LABOR<br>EQUIPMENT<br>SUBCONTRACTS |        | \$107,093<br>\$63 221<br>\$492<br>\$15 600 |
|--|--------|--|
| PROFIT   | 10%    | \$186,406<br>\$18,641                      |
| GEN CONDITIONS & OVERHEAD                      | 7%     | \$205,047<br>\$14 353                      |
| BONDING & INSURANCE                            | 2%     | \$219,400<br>\$4,388                       |
| CONTINGENCY                                    | 25%    | \$223 788<br>\$55,947                      |
| INFLATION - ONE YEAR                           | 0%     | \$279,735<br>\$0                           |
|  |        | \$279 735                                  |
| TOTAL ESTIMATED CONSTRUCTION                   | N COST | \$280,000                                  |

TOT. EST.

LABOR

UNIT PRICE

EQUIPMENT

\$0

\$6,000

TOT. EST.

EQUIPMENT

\$0

\$0

UNIT PRICE

SUBCONT.

TOTAL

ADJUSTED

\$180,861

SUBCONT.

\$0

\$0

\$0

Alternate 3C

Project: YCSA 537 Plan

Estimate No

UNIT PRICE

MATERIAL

106,000.00

72526

Location

Screw pump w/ accessories

Estimator Checker

**BPG** 

UNIT PRICE

LABOR

\$0 \$106,000 6,000.00

Subject Alternative 3C file j \proj\72526\estimate\plant\yes537\_3 wk4

EGW 06/11/98

State Sales Tax:

6%

QUANTITY UNIT

a

ea

29-Jun-98

TOT. EST.

MATERIAL

Labor Burden (Payroll Taxes and Insur)

DESCRIPTION OF WORK

36%

|                              |      | 1  | Contract of the state of the st | 40                                     |           | 40                                      |       | ΨU       |           | 9         |           |
|------------------------------|------|----|--|--|-----------|---|-------|----------|-----------|-----------|-----------|
| Screw pump structure         | 1    | ea |  | \$0                                    |           | \$0                                     |       | \$0      | 07,276,85 |           | \$160,983 |
|                              | 0    |    |  | \$0                                    |           | \$0                                     |       | \$0      |           | \$0       | \$0       |
| Cover for screw pump         | 235  | sf |  | \$0                                    |           | \$0                                     |       | \$0      | 20 00     | \$4,700   | \$7,053   |
|                              | 0    |    |  | \$0                                    |           | \$0                                     |       | \$0      |           | \$0       | \$0       |
| Electrical                   | 1    | ls | 21,261.00  | \$21,261                               | 21,960,00 | \$21,980                                |       | \$0      |           | \$0       | \$78,680  |
|                              | 0    |    |  | \$0                                    |           | \$0                                     |       | \$0      |           | \$0       | \$0       |
|                              |      |    |  |  |           |   |       | ======== |           | *****     |           |
|                              |      |    |  | \$127,261                              |           | \$27,980                                |       | \$0      |           | \$111,974 | \$427,577 |
| Mean's Local Cost Adjustment |      |    | 0.00%  | \$0                                    | 0.90%     | \$0                                     | 0.00% | \$0      |           | n/a       |           |
|                              |      |    |  | ====================================== |           |   |       |          |           |           |           |
|                              |      |    |  | \$127,261                              |           | \$27,980                                |       | \$0      |           | \$111,974 |           |
| Taxes & Insurance            |      |    |  | \$7,636                                |           | \$10,073                                |       | n/a      |           | n/a       |           |
|                              |      |    |  |  |           | ======================================= |       |          |           |           |           |
|                              |      |    |  | \$134,897                              |           | \$38,053                                |       | \$0      |           | \$111,974 |           |
|                              |      |    |  |  |           |   |       |          |           |           |           |
| ESTIMATE SUMMARY:            |      |    |  |  |           |   |       |          |           |           |           |
|                              |      |    |  |  |           |   |       |          |           |           |           |
| MATERIAL                     |      |    | \$134,897  |  |           |   |       |          |           |           |           |
| LABOR.                       |      |    | \$38,053   |  |           |   |       |          |           |           |           |
| EQUIPMENT                    |      |    | \$0<br>\$444.074   |  |           |   |       |          |           |           |           |
| SUBCONTRACTS.                |      |    | \$111,974<br>========  |  |           |   |       |          |           |           |           |
|                              |      |    | \$284,923  |  |           |   |       |          |           |           |           |
| PROFIT                       | 10%  |    | \$28,492   |  |           |   |       |          |           |           |           |
| FROITI                       | 1070 |    | φ20,73 <u>2</u>  |  |           |   |       |          |           |           |           |
|                              |      |    | \$313,416  |  |           |   |       |          |           |           |           |
| GEN CONDITIONS & OVERHEAD.   | 7%   |    | \$21,939   |  |           |   |       |          |           |           |           |
|                              |      |    | ==========   |  |           |   |       |          |           |           |           |
|                              |      |    | \$335,355  |  |           |   |       |          |           |           |           |
| BONDING & INSURANCE.         | 2%   |    | \$6,707  |  |           |   |       |          |           |           |           |
|                              |      |    |  |  |           |   |       |          |           |           |           |
|                              |      |    | \$342,062  |  |           |   |       |          |           |           |           |
| CONTINGENCY                  | 25%  |    | \$85,515   |  |           |   |       |          |           |           |           |
|                              |      |    |  |  |           |   |       |          |           |           |           |
|                              |      |    | \$427,577  |  |           |   |       |          |           |           |           |
| INFLATION - ONE YEAR         | 0%   |    | \$0  |  |           |   |       |          |           |           |           |
|                              | 0,70 |    |  |  |           |   |       |          |           |           |           |
| INI BANON - ONE 12AN         | 0,0  |    | =======================================  |  |           |   |       |          |           |           |           |
| INI BYTON - ONE TEAK         | 0.0  |    | •  |  |           |   |       |          |           |           |           |
| TOTAL ESTIMATED CONSTRUCTION |      |    |  |  |           |   |       |          |           |           |           |

Alternate 3D

72526

Project, YCSA 537 Plan

Estimate No..

Location.

Estimator. BPG

Subject. Alternative 3D

Checker<sup>a</sup> EGW 06/11/98

file j \proj\72526\estimate\plant\ycs537\_3 wk4

6%

State Sales Tax Labor Burden (Payroll Taxes and Insur.)

36%

29-Jun-98

|                                | <u>.</u> | ļ <u>.</u> | UNIT PRICE | TOT. EST. | UNIT PRICE | TOT. EST. | UNIT PRICE | TOT. EST. | UNIT PRICE |           | TOTAL     |
|--------------------------------|----------|------------|------------|-----------|------------|-----------|------------|-----------|------------|-----------|-----------|
| DESCRIPTION OF WORK            | QUANTITY | UNIT       | MATERIAL   | MATERIAL  | LABOR      | LABOR     | EQUIPMENT  | EQUIPMENT | SUBCONT.   | SUBCONT.  | ADJUSTED  |
| ·                              | 0        |            |            | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
| Screw pump w/ accessories      | 1        | ea         | 106,000,00 | \$106,000 | 6,000.00   | \$6,000   |            | \$0       |            | \$0       | \$180,861 |
|                                | 0        | L          |            | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
| Screw pump structure           | 1        | ea         |            | \$0       |            | \$0       |            | \$0       | 107,273.86 | \$107,274 | \$160,983 |
|                                | 0        |            | 1          | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
| Cover for screw pump           | 235      | sf         |            | \$0       |            | \$0       |            | \$0       | 20,00      | \$4,700   | \$7,053   |
|                                | 0        |            |            | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
| increase rpm on existing pumps | 3        | ea         | 5,000,00   | \$15,000  | 750.00     | \$2,250   |            | \$0       |            | \$0       | \$28,453  |
|                                | 0        | L          |            | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
| Electrical                     | 1        | ls         | 2126160    | \$21,261  | 21,980,00  | \$21,980  |            | \$0       |            | \$0       | \$78,680  |
|                                | 0        |            |            | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
|                                |          |            |            | ********  |            | =======   |            | #45555555 |            | ========  | ******    |
|                                |          |            |            | \$142,261 |            | \$30,230  |            | \$0       |            | \$111,974 | \$456,030 |
| Mean's Local Cost Adjustment   |          |            | 0.00%      | \$0       | 0.00%      | \$0       | 0.00%      | \$0       |            | n/a       |           |
|                                |          |            |            | ========  |            | *=======  |            | ========  |            | ********* |           |
|                                |          |            |            | \$142,261 |            | \$30,230  |            | \$0       |            | \$111,974 |           |
| Taxes & Insurance              |          |            |            | \$8,536   |            | \$10,883  |            | n/a       |            | n/a       |           |
|                                |          |            |            | *=======  |            | =======   |            | =======   |            | =======   |           |
|                                |          | L          |            | \$150,797 |            | \$41,113  |            | \$0       |            | \$111,974 |           |

| ESTIM | ATE | CI. | LRARA | ADV. |
|-------|-----|-----|-------|------|

TOTAL ESTIMATED CONSTRUCTION COST

| MATERIAL<br>LABOR<br>EQUIPMENT<br>SUBCONTRACTS. |     | \$150,797<br>\$41,113<br>\$0<br>\$111,974 |
|---|-----|---|
| PROFIT.   | 10% | \$303,883<br>\$30,388<br>=========        |
| GEN CONDITIONS & OVERHEAD                       | 7%  | \$334,272<br>\$23,399                     |
| BONDING & INSURANCE                             | 2%  | \$357,671<br>\$7,153                      |
| CONTINGENCY                                     | 25% | \$364,824<br>\$91,206                     |
| INFLATION - ONE YEAR                            | 0%  | \$456,030<br>\$0                          |
|   |     | \$456,030                                 |

\$456,000

Alternate 3E

Project: YCSA 537 Plan

Estimate No

72526

Location

Estimator:

Subject: Alternative 3E

Checker:

\$763,000

EGW 06/11/98

file | \proj\72528\estimate\plant\yes537\_3 wk4

State Sales Tax

6%

**BPG** 

Labor Burden (Payroll Taxes and Insur).

36%

29-Jun-98

|                                |          | 1    | UNIT PRICE | TOT. EST. | UNIT PRICE | TOT. EST. | UNIT PRICE | TOT FOT   | LIMIT DOLOG |           | T-4-1     |
|--------------------------------|----------|------|------------|-----------|------------|-----------|------------|-----------|-------------|-----------|-----------|
|                                |          |      |            |           |            |           |            | TOT. EST. | UNIT PRICE  |           | TOTAL     |
| DESCRIPTION OF WORK            | QUANTITY | UNIT | MATERIAL   | MATERIAL  | LABOR      | LABOR     | EQUIPMENT  | EQUIPMENT | SUBCONT.    | SUBCONT.  | ADJUSTED  |
|                                | 0        |      |            | \$0       |            | \$0       |            | \$0       |             | \$0       | \$0       |
| Screw pump w/ accessories      | 2        | ea   | 68,000,00  | \$136,000 | 6,000.00   | \$12,000  |            | \$0       |             | \$0       | \$240,828 |
|                                | 0        |      |            | \$0       |            | \$0       |            | \$0       |             | \$0       | \$0       |
| Screw pump structure           | 2        | ea   |            | \$0       |            | \$0       |            | \$0       | 107,273.86  | \$214,548 | \$321,966 |
|                                | 0        |      |            | \$0       |            | \$0       |            | \$0       |             | \$0       | \$0       |
| Cover for screw pump           | 470      | sf   |            | \$0       |            | \$0       |            | \$0       | 20.60       | \$9,400   | \$14,106  |
|                                | 0        |      |            | \$0       |            | \$0       |            | \$0       |             | \$0       | \$0       |
| Increase rpm on existing pumps | 3        | ea   | 5,000.00   | \$15,000  | 750.00     | \$2,250   |            | \$0       |             | \$0       | \$28,453  |
|                                | 0        |      |            | \$0       |            | \$0       |            | \$0       |             | \$0       | \$0       |
| Electrical                     | 1        | ls   | 42,522,00  | \$42,522  | 43,960.00  | \$43,960  |            | \$0       |             | \$0       | \$157,359 |
|                                | 0        |      |            | \$0       |            | \$0       |            | \$0       |             | \$0       | \$0       |
|                                |          |      |            |           |            |           |            |           |             |           |           |
|                                |          |      |            | \$193,522 |            | \$58,210  |            | \$0       |             | \$223,948 | \$762,713 |
| Mean's Local Cost Adjustment   |          |      | 0.00%      | \$0       | 0.00%      | \$0       | 0.00%      | \$0       |             | n/a       |           |
|                                |          |      |            |           |            |           |            |           |             |           |           |
|                                |          |      |            | \$193,522 |            | \$58,210  |            | \$0       |             | \$223,948 |           |
| Taxes & Insurance              |          |      |            | \$11,611  |            | \$20,956  |            | n/a       |             | n/a       |           |
|                                |          |      |            | ********  |            |           |            |           |             |           |           |
|                                |          |      |            | \$205,133 |            | \$79,166  |            | \$0       |             | \$223,948 |           |

| ESTIM.  |       | CLU | SEE A | DV.  |
|---------|-------|-----|-------|------|
| FS 1100 | 4 I F | SUB | лпад  | NK 7 |

TOTAL ESTIMATED CONSTRUCTION COST

| MATERIAL<br>LABOR-<br>EQUIPMENT-<br>SUBCONTRACTS. |     | \$205,133<br>\$79,166<br>\$0<br>\$223,948 |
|---|-----|---|
| PROFIT.   | 10% | \$508,247<br>\$50,825                     |
| GEN CONDITIONS & OVERHEAD.                        | 7%  | \$559,071<br>\$39,135                     |
| BONDING & INSURANCE:                              | 2%  | \$598,206<br>\$11,964                     |
| CONTINGENCY                                       | 25% | \$610,170<br>\$152,543                    |
| INFLATION - ONE YEAR                              | 0%  | \$762,713<br>\$0<br>========<br>\$762,713 |

Alternate 3F

Project: YCSA 537 Plan

Estimate No:

72526

Location:

Estimator.

BPG

Subject Alternative 3F

Checker.

EGW 06/11/98

file j \proj\72526\estimate\plant\ycs537\_3 wk4

State Sales Tax

6%

Labor Burden (Payroll Taxes and Insur)

36%

29-Jun-98

|                              |          |      | UNIT PRICE | TOT. EST. | UNIT PRICE | TOT. EST. | UNIT PRICE | TOT. EST. | UNIT PRICE |           | TOTAL     |
|------------------------------|----------|------|------------|-----------|------------|-----------|------------|-----------|------------|-----------|-----------|
| DESCRIPTION OF WORK          | QUANTITY | UNIT | MATERIAL   | MATERIAL  | LABOR      | LABOR     | EQUIPMENT  | EQUIPMENT | SUBCONT.   | SUBCONT.  | ADJUSTED  |
|                              | 0        |      |            | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
| Screw pump w/ accessories    | 2        | ea   | 68,000,00  | \$136,000 |            | \$12,000  |            | \$0       |            | \$0       | \$240,828 |
|                              | 0        |      |            | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
| Screw pump structure         | 2        | ea   |            | \$0       |            | \$0       |            | \$0       | 107,273,86 | \$214,548 | \$321,966 |
|                              | 0        |      |            | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
| Cover for screw pump         | 470      | sf   |            | \$0       |            | \$0       |            | \$0       | 20.00      | \$9,400   | \$14,106  |
|                              | 0        |      |            | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
| Electrical                   | 1        | ls   | 42,522,00  | \$42,522  |            | \$43,960  |            | \$0       |            | \$0       | \$157,359 |
|                              | 0        |      |            | \$0       |            | \$0       |            | \$0       |            | \$0       | \$0       |
|                              |          |      |            |           |            |           |            |           |            |           | E42225555 |
|                              |          |      |            | \$178,522 |            | \$55,960  |            | \$0       |            | \$223,948 | \$734,260 |
| Mean's Local Cost Adjustment |          |      | 0.00%      | \$0       | 0.00%      | \$0       | 0.00%      | \$0       |            | n/a       |           |
|                              |          |      |            | =======   |            |           |            |           |            |           |           |
|                              |          |      |            | \$178,522 |            | \$55,960  |            | \$0       |            | \$223,948 |           |
| Taxes & Insurance            |          |      |            | \$10,711  |            | \$20,146  | 100        | n/a       |            | n/a       |           |
|                              |          |      |            | **======  |            |           |            |           |            | ********  |           |
|                              |          |      |            | \$189,233 |            | \$76,106  |            | \$0       |            | \$223,948 |           |

| ESTIMATE SUMMARY: |
|-------------------|
|-------------------|

TOTAL ESTIMATED CONSTRUCTION COST

| MATERIAL<br>LABOR <sup>.</sup><br>EQUIPMENT <sup>.</sup><br>SUBCONTRACTS |     | \$189,233<br>\$76,106<br>\$0<br>\$223,948 |
|--|-----|---|
| PROFIT   | 10% | \$489,287<br>\$48,929                     |
| GEN CONDITIONS & OVERHEAD  | 7%  | \$538,215<br>\$37,675                     |
| BONDING & INSURANCE  | 2%  | \$575,890<br>\$11,518<br>========         |
| CONTINGENCY  | 25% | \$587,408<br>\$146,852                    |
| INFLATION - ONE YEAR   | 0%  | \$734,260<br>\$0                          |
|  |     | \$734,260                                 |

\$734,000

Alternate 3G

Project YCSA 537 Plan

Location

Estimate No Estimator

72526

Subject Alternative 3G

BPG

file j proj/72526\estimate\plantlyes537\_3 wk4

Checker

EGW 06/11/98

State Sales Tax Labor Burden (Payroll Taxes and Insur)

6% 36% 29-Jun-98

| DESCRIPTION OF WORK          | QUANTITY    | UNIT   | UNIT PRICE<br>MATERIAL | TOT. EST.<br>MATERIAL | UNIT PRICE<br>LABOR | TOT. EST.<br>LABOR | UNIT PRICE EQUIPMENT  | TOT. EST.<br>EQUIPMENT | UNIT PRICE<br>SUBCONT. | SUBCONT. | TOTAL<br>ADJUSTED |
|------------------------------|-------------|--|------------------------|-----------------------|---------------------|--------------------|---|------------------------|------------------------|----------|-------------------|
|                              | 0           |  | ***                    | \$0                   |                     | \$0                |   | \$0                    |                        | \$0      | ADOUGHEE          |
| Trailer mounted pumps        | 2           | ea   | 67 500 00              | \$115 000             |                     | \$0                |   | \$0                    |                        | \$0      | \$182 93          |
|                              | 0           | L  |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0      | - 4,02,0          |
| Suction line                 | 0           |  |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0      |                   |
| 10" dlp                      | 20          | ea   | 13.40                  | \$268                 | 6.80                | \$136              | 134   | \$27                   |                        | \$0      | \$74              |
| wall supports at 8'-0" oc    | 3           | ea   |                        | \$0                   |                     | \$0                |   | \$0                    | 300:00                 | \$900    | \$1,35            |
| 10' quick disconnect         | 2           | ea   | 192,00                 | \$384                 | 98.00               | \$196              |   | \$0                    |                        | \$0      | \$1,01            |
| 10 plug valve                | 2           | ea   | 7,885.00               | \$3,670               | 290.00              | \$400              |   | \$0                    |                        | \$0      | \$6,65            |
|                              | 0           |  |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0      |                   |
| Discharge line               | 0           |  |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0      | \$                |
| 12" dip                      | 63          | If   | 16.80                  | \$1 058               | 8.50                | \$536              |   | \$0                    |                        | \$0      |                   |
| wall supports at 8'-0 oc     | 8           | ea   |                        | \$0                   |                     | \$0                |   | \$0                    | 400.00                 |          | \$2,77            |
| 12' quick disconnect         | 2           | ea   | 286.00                 |                       | 115.00              | \$230              | COLUMN TO THE PROPERTY OF THE | \$0                    |                        | \$3 200  | \$4,80            |
| 12" plug valve               | 2           | ea   | 2 450 00               | \$4,900               |                     | \$440              | D0000100000 100000000000000000000000000   | \$0                    |                        | \$0      | \$1,37            |
|                              | 0           |  |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0      | \$8,69            |
|                              |             |  |                        | =======               |                     | \$2222222          |   | φυ<br>                 |                        | \$0      | \$                |
|                              | <del></del> |  |                        | \$125,852             |                     | \$1,938            |   |                        |                        | ==2===== | ========          |
| Mean's Local Cost Adjustment |             |  | 0.00%                  | \$0                   | 0.00%               | \$1,938            |   | \$27                   |                        | \$4,100  | \$210,34          |
|                              |             |  |                        |                       |                     |                    | 0.00%   | \$0                    |                        | n/a      |                   |
|                              |             | <del>                                     </del> |                        | \$125,852             |                     |                    | Laboratoria de la companya de la co  | ========               |                        |          |                   |
| Taxes & Insurance            |             |  |                        | \$7,551               |                     | \$1,938            | BANDUANUBANUBANUBANANANANAN   | \$27                   |                        | \$4,100  |                   |
| Taxes a madranes             |             |  |                        |                       |                     | \$698              |   | n/a                    |                        | n/a      |                   |
|                              |             |  |                        | 4400 40 4             |                     | =======            |   | ========               |                        | ******** |                   |
|                              |             |  |                        | _ \$133,404           |                     | \$2,635            |   | \$27                   |                        | \$4,100  |                   |

#### **ESTIMATE SUMMARY:**

| MATERIAL<br>LABOR<br>EQUIPMENT<br>SUBCONTRACTS |      | \$133,404<br>\$2,635<br>\$27<br>\$4,100 |
|--|------|---|
| PROFIT   | 10%  | \$140,165<br>\$14,017                   |
| GEN CONDITIONS & OVERHEAD                      | 7%   | \$154,182<br>\$10,793                   |
| BONDING & INSURANCE                            | 2%   | \$164,975<br>\$3,299                    |
| CONTINGENCY                                    | 25%  | \$168,274<br>\$42,069                   |
| INFLATION - ONE YEAR                           | 0%   | \$210,343<br>\$0                        |
| į  |      | \$210,343                               |
| TOTAL ESTIMATED CONSTRUCTION                   | COST | \$210,000                               |

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Alternative 4A

Project: YCSA 537 Plan Location

Estimate No : 72526

Estimator: **BPG** 

Subject Alternative 4A

Checker: EGW 06/11/98

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State Sales Tax

6% 36% 29-Jun-98

Labor Burden (Payroll Taxes and Insur)

|                                 |          |      | UNIT PRICE                              | TOT. EST. | UNIT PRICE                              | TOT. EST. | UNIT PRICE | TOT. EST. | UNIT PRICE                              |          | TOTAL    |
|---------------------------------|----------|------|---|-----------|---|-----------|------------|-----------|---|----------|----------|
| DESCRIPTION OF WORK             | QUANTITY | UNIT | MATERIAL                                | MATERIAL  | LABOR                                   | LABOR     | EQUIPMENT  | EQUIPMENT | SUBCONT.                                | SUBCONT. | ADJUSTED |
|                                 | 0        |      |   |           |   | \$0       |            |           | (10 m) (10 m) (10 m)                    | \$0      | \$(      |
| Modifications to existing pumps | 1        | ls   | 3,000.00                                | \$3,000   | 450.00                                  | \$450     |            | \$0       |   | \$0      | \$5,69°  |
|                                 | 0        |      | A 70088 88888888888                     | \$0       |   | \$0       |            | \$0       |   | \$0      | \$6      |
| Chlorine control equipment      | 1        | ls   | 20,000,00                               | \$20,000  | 00,000,6                                | \$3,000   |            | \$0       |   | \$0      | \$37,937 |
|                                 | 0        |      | 200000000000000000000000000000000000000 |           |   | \$0       |            | \$0       |   | \$0      | \$0      |
| Piping                          | 0        |      |   |           |   | \$0       |            | \$0       |   | \$0      | \$0      |
| 1" dia pvc                      | 50       | lf   | 0.93                                    |           | 88.1.° % 1.88                           | \$94      |            | \$0       | 000000000000000000000000000000000000000 | \$0      | \$266    |
| excavation/backfill             | 50       | If   |   | \$0       | 2.59                                    | \$130     | 1,52       | \$76      |   | \$0      | \$378    |
| bedding                         | 50       | lf   | 0 26                                    |           | 0.61                                    |           |            | \$0       |   | \$0      | \$83     |
| pavement trench repair          | 13       | sy   | 6.80                                    | \$84      | 15.05                                   | \$201     | 2:12       | \$28      |   | \$0      | \$586    |
|                                 | 0        |      | 000000000000000000000000000000000000000 | \$0       |   | \$0       |            | \$0       |   | \$0      | \$0      |
| Electrical                      | 1        | ls   | 380,27,808,77,290,780,000               | \$0       |   | \$0       |            | \$0       | 4,500.00                                | \$4,500  | \$6,753  |
|                                 | 0        |      |   | \$0       |   | \$0       |            | \$0       |   | \$0      | \$(      |
|                                 |          |      |   | ========  |   | ******    |            |           |   |          | ******** |
|                                 |          | }    |   | \$23,144  |   |           |            | \$104     |   | \$4,500  | \$51,693 |
| Mean's Local Cost Adjustment    |          |      | 0.00%                                   | \$0       |   | \$0       | 0.00%      | \$0       |   | n/a      |          |
|                                 |          |      |   | ========  |   |           |            |           |   | 20020000 |          |
|                                 |          |      |   |           |   |           |            | \$104     |   | \$4,500  |          |
| Taxes & Insurance               |          |      |   | \$1,389   |   | \$1,406   |            | n/a       |   | n/a      |          |
|                                 |          |      |   | ********  | *************************************** |           |            | ========  |   | ======== |          |
|                                 |          |      | 38.033.033.0333.33                      | \$24,532  |   | \$5,310   |            | \$104     |   | \$4,500  |          |

| CCTIMATE | CHIMARA A DV- |  |
|----------|---------------|--|

| MATERIAL<br>LABOR<br>EQUIPMENT<br>SUBCONTRACTS |      | \$24,532<br>\$5,310<br>\$104<br>\$4,500     |
|--|------|---|
| PROFIT   | 10%  | \$34,447<br>\$3,445                         |
| GEN CONDITIONS & OVERHEAD                      | 7%   | \$37,891<br>\$2,652                         |
| BONDING & INSURANCE                            | 2%   | \$40,544<br>\$811                           |
| CONTINUENCY                                    | 250  | \$41,355                                    |
| CONTINGENCY                                    | 25%  | \$10,339<br>========<br>\$51,693            |
| INFLATION - ONE YEAR                           | 0%   | \$0<br>==================================== |
| TOTAL ESTIMATED CONSTRUCTION C                 | cost | \$51,693<br><b>\$52,000</b>                 |

Alternative 4B

Project: YCSA 537 Plan

Estimate No

72526

Location

Estimator

BPG

Subject Alternative 4B

Checker

EGW 06/11/98

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State Sales Tax

6%

12-Jun-98

Labor Burden (Payroll Taxes and Insur)

36%

|                              | T        | T -      | UNIT PRICE | TOT, EST. | UNIT PRICE                              | TOT. EST.                              | UNIT PRICE | TOT. EST. | UNIT PRICE   |           | TOTAL    |
|------------------------------|----------|----------|------------|-----------|---|--|------------|-----------|--|-----------|----------|
| DESCRIPTION OF WORK          | QUANTITY | UNIT     | MATERIAL   | MATERIAL  | LABOR                                   | LABOR                                  | EQUIPMENT  | EQUIPMENT | SUBCONT.   | SUBCONT.  | ADJUSTED |
|                              | 0        | <u> </u> |            | \$0       |   | \$0                                    |            | \$0       |  | \$0       | \$0      |
| Chlorine control equipment   | 1        | ls       | 20,000.00  | \$20,000  | 3,000.00                                | \$3,000                                |            | \$0       |  | \$0       | \$37,937 |
|                              | 0        |          |            | \$0       |   | \$0                                    |            | \$0       |  | \$0       | \$0      |
| Electrical                   | 1        | ls       |            | \$0       |   | \$0                                    |            |           | 3,750.00   | \$3,750   | \$5,628  |
|                              | 0        |          |            | \$0       |   | \$0                                    |            | \$0       |  | \$0       | \$0      |
|                              |          |          |            | ========  |   | ========                               |            | =======   |  | ========= | 3555525  |
|                              |          |          |            | \$20,000  |   | \$3,000                                |            | \$0       | *ACCUPATION ASSESSMENT | \$3,750   | \$43,565 |
| Mean's Local Cost Adjustment |          |          | 0.00%      | \$0       | • 6 6 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | \$0                                    | 0.00%      | \$0       |  | n/a       |          |
|                              |          |          |            |           |   | ###################################### |            |           |  |           |          |
|                              |          |          |            | \$20,000  |   | \$3,000                                |            | \$0       |  | \$3,750   |          |
| Taxes & Insurance            |          |          |            | \$1,200   |   | \$1,080                                |            | n/a       |  | n/a       |          |
|                              |          |          |            | ========  |   | ========                               |            |           |  | ========  |          |
|                              |          |          |            | \$21,200  |   | \$4,080                                |            | \$0       |  | \$3,750   |          |

#### **ESTIMATE SUMMARY:**

| MATERIAL                          |     | \$21,200                               |
|-----------------------------------|-----|--|
| LABOR                             |     | \$4,080                                |
| EQUIPMENT                         |     | \$0                                    |
| SUBCONTRACTS                      |     | \$3,750                                |
|                                   |     | =========                              |
|                                   |     | \$29,030                               |
| PROFIT                            | 10% | \$2,903                                |
|                                   |     |  |
|                                   |     | \$31,933                               |
| GEN CONDITIONS & OVERHEAD         | 7%  | \$2,235                                |
|                                   |     | =========                              |
|                                   |     | \$34,168                               |
| BONDING & INSURANCE               | 2%  | \$683                                  |
|                                   |     | =========                              |
|                                   |     | \$34,852                               |
| CONTINGENCY                       | 25% | \$8,713                                |
|                                   |     |  |
|                                   |     | \$43,565                               |
| INFLATION - ONE YEAR              | 0%  | \$0                                    |
|                                   |     | 20000000000000000000000000000000000000 |
|                                   |     | \$43,565                               |
|                                   |     |  |
| TOTAL ESTIMATED CONSTRUCTION COST |     | \$44,000                               |

Alternative 5A

Project: YCSA 537 Plan

Estimate No :

72526

Location

Estimator BF

BPG

Subject Alternative 5A

Estimator Checker

EGW 06/11/98

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State Sales Tax

6%

29-Jun-98

Labor Burden (Payroll Taxes and Insur)

36%

|                              |          | <del></del> | T LINE BRIGE                            | TAT FAT   | LINET BRIGE |           | THE PROPERTY |           | WHIT BOILE            |             | T-T-1       |
|------------------------------|----------|-------------|---|-----------|-------------|-----------|--------------|-----------|-----------------------|-------------|-------------|
|                              |          | 1           | UNIT PRICE                              | TOT. EST. | UNIT PRICE  | TOT. EST. | UNIT PRICE   | TOT. EST. | UNIT PRICE            |             | TOTAL       |
| DESCRIPTION OF WORK          | QUANTITY | UNIT        | MATERIAL                                | MATERIAL  | LABOR       | LABOR     | EQUIPMENT    | EQUIPMENT | SUBCONT.              | SUBCONT.    | ADJUSTED    |
|                              | 0        |             |   | \$0       |             |           |              |           |                       | \$0         | \$0         |
| Filters (3 each)             | 1        | ls          | 570,000.00                              | \$570,000 | 57,000.00   | \$57,000  |              | \$0       |                       | \$0         | \$1,023,040 |
|                              | 0        |             |   | \$0       |             | \$0       |              | \$0       |                       | \$0         | \$0         |
| ncreased sand trap           | 1        | ls          |   | \$0       |             | \$0       |              | \$0       | 5,000.00              | \$5,000     | \$7,503     |
|                              | 0        |             | 4273828387838227838888                  | \$0       |             | \$0       |              |           |                       | \$0         | \$0         |
| Building                     | 1        | ls          |   | \$0       |             | \$0       |              | \$0       | 1,384,659,00          | \$1,384,659 | \$2,077,923 |
|                              | 0        |             |   | \$0       |             | \$0       |              | \$0       |                       | \$0         | \$0         |
| Electrical                   | 1        | ls          | 75,500,00                               | \$75,500  | 42,600.00   | \$42,600  |              | \$0       |                       | \$0         | \$207,042   |
|                              | 0        |             |   | \$0       |             | \$0       |              | \$0       |                       | \$0         | \$0         |
|                              |          |             |   |           |             | =======   |              |           |                       |             | =======     |
|                              |          |             |   | \$645,500 |             | \$99,600  |              | \$0       |                       | \$1,389,659 | \$3,315,509 |
| Mean's Local Cost Adjustment |          |             | 0.00%                                   | \$0       | 0.00%       | \$0       | 0.00%        | \$0       |                       | n/a         |             |
|                              |          |             | 200000000000000000000000000000000000000 | *=======  |             | =======   |              |           |                       | ========    |             |
|                              |          |             |   | \$645,500 |             | \$99,600  |              | \$0       |                       | \$1,389,659 |             |
| Taxes & Insurance            |          |             |   | \$38,730  |             | \$35,856  |              | n/a       | 333.253.333.333.273.3 | n/a         |             |
|                              |          |             | 000000000000000000000000000000000000000 |           |             |           |              |           |                       |             |             |
|                              |          |             |   | \$684,230 |             | \$135,456 |              | \$0       |                       | \$1,389,659 |             |

#### ESTIMATE SUMMARY

TOTAL ESTIMATED CONSTRUCTION COST

|     | \$684,230<br>\$135,456<br>\$0<br>\$1,389,659     |
|-----|--|
| 10% | \$2,209,345<br>\$220,935                         |
| 7%  | \$2,430,280<br>\$170,120                         |
| 2%  | \$2,600,399<br>\$52,008<br>========              |
| 25% | \$2,652,407<br>\$663,102<br>======               |
| 0%  | \$3,315,509<br>\$0<br>===========<br>\$3,315,509 |
|     | 7%<br>2%<br>25%                                  |

\$3,316,000

Alternative 5B

Project: YCSA 537 Plan

Estimate No :

72526

Location<sup>.</sup>

Estimator

Subject Alternative 5B

Checker

EGW 06/11/98

BPG

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State Sales Tax

6%

29-Jun-98

Labor Burden (Payroll Taxes and Insur)

36%

|                              |             | Τ"             | UNIT PRICE   | TOT, EST.  | UNIT PRICE                              | TOT. EST.                               | UNIT PRICE                              | TOT. EST.  | UNIT PRICE                             |   | TOTAL       |
|------------------------------|-------------|----------------|--|------------|---|---|---|------------|--|---|-------------|
| DECORIDION OF MORK           | QUANTITY    | UNIT           | MATERIAL   | MATERIAL   | LABOR                                   | LABOR                                   | EQUIPMENT                               | EQUIPMENT  | SUBCONT.                               | SUBCONT.                                | ADJUSTED    |
| DESCRIPTION OF WORK          | QUANTITI    | CIVIT          | CONTROL DESCRIPTION OF THE PARTY OF THE PART | \$0        |   | \$0                                     |   | \$0        |  | \$0                                     | \$0         |
|                              |             | ļ              | 205 000 00   |            | 38,500.00                               |   | 000000000000000000000000000000000000000 | \$0        |  | \$0                                     | \$691,001   |
| Filters (2 each)             | 1           | ls             | 385,000:00   | \$303,000  | 30,300.00                               | \$0                                     |   | \$0        |  | \$0                                     | \$0         |
|                              | 0           | <u> </u>       |  |            |   |   |   | <u>\$0</u> | 5,000.00                               | \$5,000                                 | \$7,503     |
| Increased sand trap          | 1           | ls             |  | \$0        |   | \$0                                     |   | \$0        | 82888                                  | \$0                                     | \$0         |
|                              | 0           |                | 000 000 00 00 00 00 00 00 00 00 00 00 0  | \$0        |   | \$0                                     |   |            |  |   |             |
| Building                     | 1           | ls             | 17% S 13% 33%  | \$0        | 3350 3000 30000000000000000000000000000 |   |   | \$0        |  | \$923,106                               | \$1,385,282 |
| Building                     | 0           |                | (41% Line 100 March  | \$0        |   | \$0                                     |   |            |  | \$0                                     | \$0         |
|                              |             | ls             | 53,200.00  | \$53,200   | 28,800.00                               | \$28,800                                |   | \$0        |  | \$0                                     | \$143,405   |
| Electrical                   | <u> </u>    | 1.5            |  | \$0        |   | \$0                                     |   | \$0        |  | \$0                                     | \$0         |
|                              |             | . <del> </del> | 0,000,00 00000 000 00 0000000000000000   | ========== |   | =======                                 |   |            |  | =======                                 | ========    |
|                              |             |                |  | \$438,200  |   | \$67,300                                |   | \$0        |  | \$928,106                               | \$2,227,191 |
|                              |             | <u> </u>       |  |            | 0.0007                                  | \$0                                     | 0.00%                                   | \$0        |  | n/a                                     |             |
| Mean's Local Cost Adjustment |             |                | 0.00%  | \$0        | 0.00%                                   |   | 9.00 A                                  |            |  | ======================================= |             |
|                              |             |                |  | ========   |   | ======================================= |   | \$0        | ************************************** | \$928,106                               |             |
|                              |             | T              |  | \$438,200  |   | \$67,300                                |   | 4          |  |   |             |
| Taxes & Insurance            |             |                |  | \$26,292   |   | \$24,228                                |   | n/a        |  | n/a                                     |             |
| 1000 111011111               |             | T              |  | ========   |   |   |   | 22222222   |  | ======================================= |             |
|                              | <del></del> |                | T:::::::::::::::::::::::::::::::::::::   | \$464,492  |   | \$91,528                                |   | \$0        |  | \$928,106                               |             |

#### **ESTIMATE SUMMARY:**

| MATERIAL<br>LABOR<br>EQUIPMENT<br>SUBCONTRACTS |      | \$464,492<br>\$91,528<br>\$0<br>\$928,106 |
|--|------|---|
| PROFIT   | 10%  | \$1,484,126<br>\$148,413                  |
| GEN CONDITIONS & OVERHEAD                      | 7%   | \$1,632,539<br>\$114,278                  |
| BONDING & INSURANCE                            | 2%   | \$1,746,816<br>\$34,936                   |
| CONTINGENCY                                    | 25%  | \$1,781,753<br>\$445,438                  |
| INFLATION - ONE YEAR                           | 0%   | \$2,227,191<br>\$0                        |
|  |      | \$2,227,191                               |
| TOTAL ESTIMATED CONSTRUCTION                   | COST | \$2,227,000                               |

Alternative 5C

Project: YCSA 537 Plan

Estimate No

72526

Location.

Subject: Alternative 5C (Retrofit of existing filters)

Estimator.

**BPG** 

file j \proj\72526\estImate\plant\ycs537\_5 wk4

Checker: EGW 08/31/98

State Sales Tax:

6%

31-Aug-98

Labor Burden (Payroll Taxes and Insur.):

36%

|                                       | T             | Т  | UNIT PRICE | TOT. EST.                               | UNIT PRICE   | TOT. EST. | UNIT PRICE | TOT. EST. | UNIT PRICE |           | TOTAL      |
|---------------------------------------|---------------|--|------------|---|--|-----------|------------|-----------|------------|-----------|------------|
| DESCRIPTION OF WORK                   | QUANTITY      | UNIT   | MATERIAL   | MATERIAL                                | LABOR  | LABOR     | EQUIPMENT  | EQUIPMENT | SUBCONT.   | SUBCONT.  | ADJUSTED   |
| DESCRIPTION OF WORK                   | 0             | 1  |            | \$0                                     |  | \$0       |            | \$0       |            | \$0       | \$         |
| Retrofit existing filters (equipment) | 1             | ls   |            | \$0                                     |  | \$0       |            | \$0       | 650,000.00 | \$650,000 | \$975,43   |
| Retront existing liners (equipment)   | <del> :</del> | <del>  ~</del>                                   |            | \$0                                     |  | \$0       |            | \$0       |            | \$0       | \$         |
| D d d d d mloto                       | 10            | days   |            | \$0                                     | 806.60   | \$8,066   | 213.80     | \$2,138   |            | \$0       | \$19,67    |
| Remove sand and underdrain plate      | <u> </u>      | uuyu   |            | \$0                                     |  | \$0       |            | \$0       |            | \$0       | \$         |
|                                       | 15            | days   |            | \$0                                     | 742.00   | \$11,130  |            | \$0       |            | \$0       | \$22,71    |
| Electrical                            | 10            | uayo   |            | \$0                                     |  | \$0       |            | \$0       |            | \$0       | \$         |
|                                       |               | <del> </del>                                     |            | ======================================= |  | ========  |            | =======   |            |           |            |
|                                       |               | <del>                                     </del> |            | \$0                                     |  | \$19,196  |            | \$2,138   |            | \$650,000 | \$1,017,82 |
| Manufacture Advertisent               |               |  | 0.00%      | \$0                                     | <del>elementario de la constanta d</del> |           | 0.00%      | \$0       |            | n/a       |            |
| Mean's Local Cost Adjustment          |               | <del> </del>                                     |            | 5000000000                              |  | ========  |            |           |            | ========  |            |
|                                       |               | <del> </del>                                     |            | \$0                                     |  | \$19,196  |            | \$2,138   |            | \$650,000 |            |
|                                       |               | <del> </del>                                     |            | \$0                                     |  | \$6,911   |            | n/a       |            | n/a       |            |
| Taxes & Insurance                     | <del>- </del> | $\vdash$   |            |   |  | =======   |            | ========  |            |           |            |
|                                       |               | <del>                                     </del> |            | \$0                                     |  | \$26,107  |            | \$2,138   |            | \$650,000 |            |

| <b>ESTI</b> | BA A | FE | SI | 1N   | IM  | Δ | Q٧ | ٠. |
|-------------|------|----|----|------|-----|---|----|----|
| <b>E311</b> | IVIA |    |    | ,,,, | 111 | _ |    | •  |

| MATERIAL                          |      | \$0         |
|-----------------------------------|------|-------------|
| LABOR                             |      | \$26,107    |
| EQUIPMENT                         |      | \$2,138     |
| SUBCONTRACTS.                     |      | \$650,000   |
| 00000,,,,,                        |      |             |
|                                   |      | \$678,245   |
| PROFIT                            | 10%  | \$67,824    |
| i Korri                           |      | ========    |
|                                   |      | \$746,069   |
| GEN CONDITIONS & OVERHEAD         | 7%   | \$52,225    |
| GEN CONDITIONS & OVERTIEND        |      |             |
|                                   |      | \$798,294   |
| BONDING & INSURANCE:              | 2%   | \$15,966    |
| BONDING & INCONANCE.              | 2,0  |             |
| İ                                 |      | \$814,260   |
| CONTINGENCY.                      | 25%  | \$203,565   |
| CONTINGENCI.                      | 2370 | ¥200,000    |
|                                   |      | \$1,017,825 |
| INCLATION ONE VEAR                | 0%   | \$0         |
| INFLATION - ONE YEAR              | 0%   | =========   |
|                                   |      | \$1,017,825 |
|                                   |      | Ψ1,017,025  |
| TOTAL ESTIMATED CONSTRUCTION COST |      | \$1,018,000 |

Alternative 6A

Project: YCSA 537 Plan

Estimate No

72526

Location

Subject Alternative 6A (Two Channels)

Estimator BPG Checker EGW 06/11/98

file : \proj\72526\estimate\plant\ycs537\_6 wk4

State Sales Tax

29-Jun-98

Labor Burden (Payroll Taxes and Insur) 36%

6%

| 200                                  |          | l    | UNIT PRICE   | TOT. EST. | UNIT PRICE   | TOT. EST. | UNIT PRICE                              | TOT. EST.    | UNIT PRICE                             |           | TOTAL       |
|--------------------------------------|----------|------|--|-----------|--|-----------|---|--------------|--|-----------|-------------|
| DESCRIPTION OF WORK                  | QUANTITY | UNIT | MATERIAL   | MATERIAL  | LABOR  | LABOR     | EQUIPMENT                               | EQUIPMENT    | SUBCONT.                               | SUBCONT.  | ADJUSTED    |
|                                      | 0        | i    |  | \$0       |  |           |   |              | 0,000,000,000,000,000,000,000,000,000, | \$0       | \$0         |
| UV equipment                         | 1        | ea   | 574,600,00   | \$574,600 | 5,000.00   |           |   | \$0          |  | \$0       | \$924,230   |
|                                      | 0        |      |  | \$0       |  |           |   |              |  | \$0       | \$0         |
| UV tank                              | 0        |      |  | \$0       |  | \$0       |   |              |  | \$0       | \$0         |
| 6' weir gate w/ electric operator    | 2        | ea   | 7,500.00   | \$15,000  | 1,125.00   | \$2,250   |   |              | ************************************** | \$0       | \$28,453    |
| aluminum grating                     | 432      | sf   | ₹₩ 18,05   | \$7,798   | 1.05   | \$454     | 0.09                                    | \$39         |  | \$0       | \$13,388    |
| excavation/backfill                  | 2        | day  |  | \$0       | La concentration de la con | \$1,102   | 706.55                                  | \$1,413      |  | \$0       | \$4,369     |
| concrete                             | 89       | су   |  | \$0       |  |           |   |              | 300.00                                 | \$26,700  | \$40,068    |
| core drill 36' hole in existing tank | 0.5      | day  | 10 00 000 00 00 00 00 00 00 00 00 00 00                | \$0       |  |           | 59,20                                   |              |  | \$0       | \$436       |
|                                      | 0        |      |  | \$0       |  |           |   |              |  | \$0       | \$0         |
| Effluent pipe                        | 0        |      |  | \$0       |  | \$0       |   |              |  | \$0       | \$0         |
| 48'dia PCCP                          | 60       | lf   | 101.00   | \$6,060   | 19.10  | \$1,146   |   |              | 2002.22.22.20.000                      | \$0       | \$15,670    |
| excavation/backfill                  | 60       | if   | \$\$\tag{4}  | \$0       | 12.60  | \$756     |   |              |  | \$0       | \$2,452     |
| bedding                              | 60       | lf   | 3.79   | \$227     | 8.70   | \$522     |   | \$0          |  | \$0       | \$1,427     |
| 48 'dia , 90 deg                     | 2        | ea   | 3,874,00   | \$7,748   | 105.00   | \$210     |   | \$131        |  | \$0       | \$12,950    |
| 48" dia wall piece                   | 1        | ea   | 1,860.00   | \$1,860   | 105.00   | \$105     | 65.50                                   | \$66         |  | \$0       | \$3,271     |
|                                      | 0        |      |  | \$0       |  | \$0       |   | \$0          |  | \$0       | \$0         |
| Outlet box at cascade                | 0        |      |  | \$0       |  | \$0       |   | \$0          | 0000001971000111000110000              | \$0       | \$0         |
| excavation/backfill                  | 05       | day  |  |           | 550.80   | \$275     |   | \$353        |  | \$0       | \$1,092     |
| concrete                             | 7        | су   | 000 00000000000000000000000000000000000                |           | 9 7939 \$  | \$0       |   | \$0          |  | \$2,100   | \$3,151     |
| 48" dia wall piece                   | 1        | ea   | 1,860.00   | \$1,860   |  | \$105     | 65.50                                   | \$66         |  | \$0       | \$3,271     |
| existing wall demo                   | 1        | ls   |  | \$0       |  | \$0       |   |              | .500.00                                | \$500     | \$750       |
|                                      | 0        |      |  | \$0       |  | \$0       | 200000000000000000000000000000000000000 |              |  | \$0       | \$0         |
| Building (54' x 14')                 | 756      | sf   | *****************                                      | \$0       |  | \$0       |   | \$0          | 00.80                                  | \$74,088  | \$111,182   |
|                                      | 0        |      | 22.00 000 000 000 000 000 000 000 000 00               | \$0       |  | \$0       |   | \$0          |  | \$0       | \$0         |
| Electrical                           | 1        | ls   | 67,611.00  | \$67,611  | 46,575,00  | \$46,575  |   | \$0          |  | \$0       | \$202,606   |
|                                      | 0        |      |  | \$0       |  | \$0       |   | \$0          |  | \$0       | \$0         |
|                                      |          |      |  | =======   |  | ========= |   | ============ |  | ========  | 44 040 707  |
|                                      |          |      |  | \$682,764 |  | \$58,691  |   |              |  | \$103,388 | \$1,368,767 |
| Mean's Local Cost Adjustment         |          |      | ## #0.00%  | \$0       | 0:00%  |           | 0.00%                                   |              |  | n/a       |             |
|                                      |          |      |  | =======   |  | ========  |   |              |  | ********  |             |
|                                      |          |      | 30 000 mg/mgbbba 0000000000000000000000000000000000    | \$682,764 |  | \$58,691  |   |              |  | \$103,388 |             |
| Taxes & Insurance                    |          |      | 09000000 090000 0900 000 000<br>000000 000000 00000000 | \$40,966  | 227  | \$21,129  |   | n/a          |  | n/a       |             |
|                                      |          |      |  | ****      |  |           |   |              |  | ========  |             |
|                                      |          |      | 100 1 0000 000 000 000 000 000 000 000                 | \$723,730 |  | \$79.820  |   | \$5,163      |  | \$103,388 |             |

|              | ESTIMATE SUMMARY:                |     |   |
|--------------|----------------------------------|-----|---|
| l            | MATERIAL                         |     | \$723,730                               |
|              | LABOR<br>EQUIPMENT               |     | \$79,820<br>\$5,163                     |
|              | SUBCONTRACTS                     |     | \$103,388<br>========                   |
|              | DDOELT                           | 10% | \$912,101<br>\$91,210                   |
|              | PROFIT                           | 10% | ======================================= |
|              | GEN CONDITIONS & OVERHEAD        | 7%  | \$1,003,311<br>\$70,232                 |
|              |                                  |     | \$1,073,543                             |
|              | BONDING & INSURANCE              | 2%  | \$21,471                                |
|              |                                  |     | \$1,095,014                             |
|              | CONTINGENCY                      | 25% | \$273,753<br>========                   |
|              | INFLATION - ONE YEAR             | 0%  | \$1,368,767<br>\$0                      |
|              | memer energen                    |     | \$1,368,767                             |
|              | TAL POTULATED CONSTRUCTION COST  |     | \$1,369,000                             |
| $\Gamma_{i}$ | OTAL ESTIMATED CONSTRUCTION COST |     | \$ 1,303,000                            |

Alternative 6B

Project<sup>.</sup> YCSA 537 Plan

Estimate No

72526

Location Subject Alternative 6B (One Channel) Estimator Checker PG 141 6/29/98

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State Sales Tax

6%

29-Jun-98

Labor Burden (Payroll Taxes and Insur) 36%

|                                       |          |      |  |           |                                    |          |                             |           | T 111112 E2120                              |   |           |
|---------------------------------------|----------|------|--|-----------|------------------------------------|----------|-----------------------------|-----------|---|---|-----------|
|                                       |          |      | UNIT PRICE                               | TOT. EST. | UNIT PRICE                         | TOT. EST | UNIT PRICE                  | TOT. EST. | UNIT PRICE                                  |   | TOTAL     |
| DESCRIPTION OF WORK                   | QUANTITY | UNIT | MATERIAL                                 | MATERIAL  | LABOR                              | LABOR    | EQUIPMENT                   | EQUIPMENT | SUBCONT.                                    | SUBCONT.                                | ADJUSTED  |
|                                       | 0        |      | 3000000 - 200000 - 200000 - 200000000000 |           |                                    |          |                             |           |   | \$0                                     | \$0       |
| UV equipment                          | 1        | ea   | 287,300.00                               |           | 2,500.00                           |          |                             | \$0       |   | \$0                                     | \$462,115 |
|                                       | 0        |      | 11:38:38:38:36:78                        |           |                                    |          |                             | \$0       |   | \$0                                     | \$0       |
| UV tank                               | 0        |      |  | \$0       |                                    |          |                             |           | AiSinconocennonnecennonnecenti              | \$0                                     | \$0       |
| 6 weir gate w/ electric operator      | 1        | ea   | 7,500,00                                 |           | 1,125.00                           | \$1,125  |                             | \$0       |   | \$0                                     | \$14,226  |
| alumınum gratıng                      | 216      | sf   | 18:05                                    | \$3,899   |                                    | \$227    | 0.09                        | \$19      | **  | \$0                                     | \$6,694   |
| excavation/backfill                   | 1        | day  |  | \$0       |                                    |          | 706.55                      |           |   | \$0                                     | \$2,184   |
| concrete                              | 48       | су   |  | \$0       |                                    | \$0      | 3555 5579344444355555555555 |           | 300.00                                      | \$14,400                                | \$21,610  |
| core drill 36" hole in existing tank  | 05       | day  |  | \$0       |                                    | \$192    | 59.20                       |           |   | \$0                                     | \$436     |
|                                       | 0        |      |  | \$0       |                                    | \$0      |                             | \$0       |   | \$0                                     | \$0       |
| Effluent pipe                         | 0        |      |  | \$0       |                                    | \$0      |                             | \$0       |   | \$0                                     | \$0       |
| 36" dra PCCP                          | 60       | If   | 68,50                                    | \$4,110   |                                    | \$1,041  |                             | \$2,250   | +0.1.1999999999.11.19.19.19.1999999999.11.1 | \$0                                     | \$12,039  |
| excavation/backfill                   | 60       | If   |  | \$0       |                                    | \$756    |                             | \$606     |   | \$0                                     | \$2,452   |
| bedding                               | 60       | if   | 3,79                                     | \$227     | 8.70                               | \$522    |                             | \$0       |   | \$0                                     | \$1,427   |
| 36" dia 90 deg                        | 2        | ea   | 1 975.00                                 | \$3,950   | 84.00                              |          | 52.50                       | \$105     |   | \$0                                     | \$6,784   |
| 36" dia wall piece                    | 1        | ea   | 680.00                                   | \$680     | 84.00                              | \$84     | 52.50                       | \$53      |   | \$0                                     | \$1,332   |
|                                       | Ó        |      | 14.000                                   | \$0       |                                    | \$0      |                             | \$0       |   | \$0                                     | \$0       |
| Outlet box at cascade                 | 0        |      |  | \$0       |                                    | \$0      |                             | \$0       |   | \$0                                     | \$0       |
| excavation/backfill                   | 0.5      | day  |  |           | 550,80                             | \$275    | 706:55                      | \$353     |   | \$0                                     | \$1,092   |
| concrete                              | 7        | су   | ,,,,,,,                                  | \$0       |                                    | \$0      |                             | \$0       | 300,00                                      | \$2,100                                 | \$3,151   |
| 36" dia wall piece                    | 1        | ea   | 680.00                                   | \$680     | 84.00                              |          | 52.50                       | \$53      |   | \$0                                     | \$1,332   |
| existing wall demo                    | 1.       | İs   |  | \$0       |                                    | \$0      |                             | \$0       | 500.00                                      | \$500                                   | \$750     |
|                                       | 0        |      |  | \$0       |                                    | \$0      |                             | \$0       |   | \$0                                     | \$0       |
| Building (54' x 7' )                  | 378      | sf   | 300000000000000000000000000000000000000  | \$0       |                                    | \$0      |                             | \$0       | ****: 98.00                                 | \$37,044                                | \$55,591  |
|                                       | 0        |      | , 322333                                 | \$0       |                                    | \$0      |                             | \$0       | 200000000000000000000000000000000000000     | \$0                                     | \$0       |
| Electrical                            | 1        | ls   | 45,074.00                                |           |                                    | \$31,050 |                             |           |   | \$0                                     | \$135,070 |
|                                       | 0        |      |  | \$0       |                                    | \$0      | 796                         | \$0       |   | \$0                                     | \$0       |
|                                       |          |      | . 7 381 333 34 34                        | ========  |                                    | =======  |                             | ========  |   | ========                                | ========  |
|                                       |          |      |  | \$353,420 |                                    | \$38,575 |                             | \$4,175   |   | \$54,044                                | \$728,287 |
| Mean's Local Cost Adjustment          |          |      | 0.00%                                    |           | 0.00%                              | \$0      | 0.00%                       | \$0       |   | n/a                                     |           |
|                                       |          |      |  |           |                                    |          |                             | ========  |   | ========                                |           |
|                                       |          |      |  |           |                                    | \$38,575 |                             | \$4,175   |   | \$54,044                                |           |
| Taxes & Insurance                     |          |      |  |           |                                    |          |                             |           | *****************                           | n/a                                     |           |
| race a mediane                        |          |      |  |           |                                    | ======== |                             |           |   | ======================================= |           |
|                                       | _        |      |  |           |                                    | \$52,462 |                             |           |   | \$54,044                                |           |
|                                       |          |      | b' oo' oöt "oöteetee" boo 'oo 'd         | 45. 1,540 | 1076 . 6.7 66666666666660076676461 | 402,102  | 1                           | 4.,170    |   | ψο ,,ο-η-η                              |           |
| · · · · · · · · · · · · · · · · · · · |          |      |  |           |                                    |          | <del></del>                 |           |   |   | ·         |

|                                  |     | 7 (111)                           |
|----------------------------------|-----|-----------------------------------|
| ESTIMATE SUMMARY:                |     |                                   |
| MATERIAL<br>LABOR<br>EQUIPMENT   |     | \$374,625<br>\$52,462<br>\$4,175  |
| SUBCONTRACTS                     |     | \$54,044<br>==== <b>====</b>      |
| PROFIT                           | 10% | \$485,306<br>\$48,531<br>======== |
| GEN CONDITIONS & OVERHEAD        | 7%  | \$533,837<br>\$37,369<br>======== |
| BONDING & INSURANCE              | 2%  | \$571,205<br>\$11,424<br>======== |
| CONTINGENCY                      | 25% | \$582,629<br>\$145,657<br>======= |
| INFLATION - ONE YEAR             | 0%  | \$728,287<br>\$0<br>======        |
|                                  |     | \$728,287                         |
| TOTAL ESTIMATED CONSTRUCTION COS | ST  | \$728,000                         |

# Codorus Creek and Poor House Run Interceptor Alternatives

GENERAL ESTIMATE

Project York City Sewer Authority Regional Act 537 Plan

Estimate No

72526

Location York City, Codorus Creek

Estimator BPG

Subject Sewer Interceptor

EGW 07/15/98

Checker

file | \proj\72526\estimate\codorus\intercep wk4

State Sales Tax

6%

15-Jul-98

36% Labor Burden (Payroll Taxes and Insur)

|  |          |            | UNIT PRICE  | TOT EST.   | UNIT PRICE | TOT. EST. | UNIT PRICE   | TOT. EST. | UNIT PRICE<br>SUBCONT.                  | SUBCONT         | TOTAL<br>ADJUSTED                      |
|--|----------|------------|---|------------|------------|-----------|--|-----------|---|-----------------|--|
| DESCRIPTION OF WORK                            | QUANTITY | UNIT       | MATERIAL  | MATERIAL   | LABOR      | LABOR     | EQUIPMENT  | EQUIPMENT | SUBCUNT.                                | \$080011        | ************************************** |
|  | 0        |            | 1.4   | \$0<br>\$0 |            |           |  |           |   | \$0             | \$                                     |
| ravity Sewer                                   |          |            |   |            |            |           |  |           | 121,50                                  | \$73.872        | \$92.34                                |
| rcp 54" dia                                    | 608      | lf<br>lf   |   | \$0        |            | \$0       |  |           | 30.53                                   | \$18,559        | \$23,19                                |
| exc /backfill (8' wide 12' deep)               | 608      | lf         |   | \$0        |            |           |  | \$0       | 17.13                                   | \$10,415        | \$13,01                                |
| bedding  | 0        | "          |   |            |            | \$0       |  |           |   | \$0             | 3                                      |
|  | 2193     | lf         |   | \$0        |            |           |  | \$0       |   | \$266,450       | \$333,06                               |
| rcp 54¹ dia                                    | 2193     | if if      |   | \$0        |            | \$0       |  |           | 36.66                                   | \$80,395        | \$100.49                               |
| exc /backfill (8 wide 15' deep)                | 2193     | lf         |   | \$0        |            | \$0       |  |           | 17,13                                   | \$37,566        | \$46,95                                |
| bedding  | 2193     | - 11       |   | \$0        |            |           |  | \$0       | *************************************** | \$0             | <del>+,</del>                          |
|  | 609      | if         |   | \$0        | 7/4        | \$0       |  | \$0       | 121.50                                  | \$73,994        | \$92.49                                |
| rcp 54' dia                                    | 609      | ' <u>'</u> |   | \$0        |            | \$0       |  | \$0       | 43.84                                   | \$26,696        | \$33,36                                |
| exc /backfill (8' wide 18' deep)               | 609      | lf         |   | \$0<br>\$0 |            | \$0       | 0,0000, 11,000,000,000,000,000,000   | \$0       | 17.13                                   | \$10,432        | \$13.04                                |
| bedding  | 0        | - "        |   | \$0        |            | \$0       |  | \$0       |   | \$0             | \$                                     |
|  | 1521     | lf         |   | \$0        |            | \$0       |  | \$0       | 105.00                                  | \$159,705       | \$199,63                               |
| rcp 48" dia                                    | 1521     | If         |   | \$0        |            |           |  | \$0       | 36.85                                   | \$56,049        | \$70,06                                |
| exc /backfill (8' wide 15' deep)               | 1521     | lf If      |   | \$0        |            |           |  | \$0       | 13.74                                   | \$20,899        | \$26,12                                |
| bedding  |          | <u> </u>   | Total Control of the | \$0        |            |           |  | \$0       |   | \$0             | \$                                     |
|  | 4453     | I.E        |   | \$0        |            | \$0       |  | 7 - 1     | 105.00                                  | \$467,565       | \$584,45                               |
| rcp 48" dia                                    |          | lf<br>te   |   | \$0<br>\$0 |            |           | The second second second second second   |           | 43,84                                   | \$195,197       | \$243.99                               |
| exc /backfill (8' wide 18' deep)               | 4453     | lf<br>''   |   | \$0<br>\$0 |            |           |  |           | 13.74                                   | \$61,180        | \$76,47                                |
| bedding  | 4453     | if         |   | 7 -        |            |           |  |           |   | \$0             | \$                                     |
|  | 0        |            |   | \$0        |            |           |  |           | 138.00                                  | \$32,844        | \$41,05                                |
| rcp 60" dia                                    | 238      | If         |   | \$0        |            |           |  |           | 69.30                                   | \$16,493        | \$20,61                                |
| exc /backfill (10' wide, 20' deep)             | 238      | If         |   | \$0        |            | \$0       |  |           | 17.13                                   | \$4,077         | \$5,09                                 |
| bedding  | 238      | If         |   | \$0        |            |           |  |           |   |                 | \$5,08                                 |
|  | 0        |            |   | \$0        |            | \$0       |  | \$0       |   | \$0<br>\$59,064 | \$73,83                                |
| rcp 60' dia                                    | 428      | lf         | 1000 1000 1000 1000 1000 1000 1000 100  | \$0        | 4.0.100    | \$0       |  |           | 138.00                                  | \$47,786        | \$73,63<br>\$59.73                     |
| exc /backfill (10' wide 24' deep)              | 428      | If         |   | \$0        |            | \$0       | Participant  |           | 111.65                                  |                 | \$59,73<br>\$9,16                      |
| bedding  | 428      | lf         |   | \$0        |            | \$0       |  | \$0       | 17.13                                   | \$7,332         | \$9,10<br>\$                           |
|  | 0        |            |   |            |            | \$0       |  | \$0       |   | \$0             |  |
| rcp 72" dia                                    | 465      | lf         |   | \$0        |            | \$0       |  | \$0       | 184.00                                  | \$85,560        | \$106,95                               |
| exc /backfill (10' wide 20' deep)              | 465      | lf         |   | \$0        |            | \$0       |  | \$0       | 69,30                                   | \$32,225        | \$40,28                                |
| bedding  | 465      | lf         |   | \$0        |            | \$0       | a process of the contract of t | \$0       | 24,75                                   | \$11,509        | \$14,38                                |
|  | 0        |            |   | \$0        |            | \$0       |  | \$0       |   | \$0             | \$                                     |
| rcp 78" dia                                    | 370      | lf         | 3300 306 386 286 286 2822 302 30  | \$0        |            | \$0       |  | \$0       | 244.50                                  | \$90,465        | \$113,08                               |
| exc /backfill (10' wide 20' deep)              | 370      | lf         |   | \$0        |            | \$0       |  |           | 69.30                                   | \$25,641        | \$32,05                                |
| bedding  | 370      | lf         |   | \$0        |            | \$0       |  | \$0       | 33,63                                   | \$12,442        | \$15,55                                |
|  | 0        |            | **************************************  | \$0        |            | \$0       |  | \$0       |   | \$0             | \$                                     |
| remove manholes                                | 23       | ea         |   | \$0        |            | \$0       | nandalakakanan kanan dalah bahanan   | \$0       | 409.00                                  | \$9,407         | \$11,75                                |
|  | 0        |            | C. 700 000 000000 00000 00000 00000 00000 0000  | \$0        |            | \$0       |  |           |   | \$0             | \$                                     |
| manholes                                       | 42       | ea         |   | \$0        |            |           |  | \$0       | 8,415.00                                | \$353,430       | \$441,78                               |
|  | 0        |            | - National Control  | \$0        |            |           |  | \$0       |   | \$0             | \$                                     |
| tunnel (complete includes 60 carrier pipe & ml | h 1      | ls         | 1.75  | \$0        |            |           |  | \$0       | 2,000,000,00                            | \$2,000,000     | \$2,500,00                             |

|  |              |     | А   | mend   | led Appe   | endix A-  | 22-b  |   |   |  |             |             |
|--|--------------|-----|---|--------|--|-----------|---|---|---|--|-------------|-------------|
|  | 0            |     |   | \$0    |  | \$0       | 000000 000000 0                             | 000000                                  | \$0                                     | , , , , , , , ,  | \$0         | \$0         |
| typass Pumping (35mgd 24hrs/day mh to mh)  | 49           | wk  | 1, 0, 1,0 x 1,333                                 |        |  | \$0       | 200000000000000000000000000000000000000     | 30000000                                | \$0                                     | <b></b>  | \$802,669   | \$1,003,330 |
| sypass Pumping (55mgd 24ms/day min to min) | 0            | 777 |   |        |  |           | 33 350,000,000                              |   | \$0                                     | 0,0000 | \$0         | \$0         |
| Payament restaration (tropph)              | 5153         | Sγ  |   |        |  | \$0       | PW /4:0                                     |   |   | 44.00  | \$226,732   | \$283,415   |
| Pavement restoration (trench)              | 0            |     |   | \$0    |  | \$0       |   |   |   | 30.70 3035000 1000000  | \$0         | \$(         |
| Overlay                                    | 5153         | sy  | , 5, 70 /o.5. 00000000000000000000000000000000000 | \$0    |  | \$0       |   | . XX                                    | \$0                                     | ·::::3.30°   | \$17,005    | \$21,250    |
| overlay                                    | 0            | -7_ |   | \$0    |  | \$0       |   | นึกเลือดของกับ<br>เลือดที่มีเลือดของ    | \$0                                     | Notes Courses  | \$0         | \$1         |
|  | 0            |     |   | \$0    | 20000000000000000000000000000000000000   | \$0       | 1995,40000 00000000000000000000000000000000 |   |   |  | \$0         | \$1         |
|  | 0            |     | , , , , , , , , , , , , , , , , , , ,             | \$0    |  | \$0       | ** **********                               |   | \$0                                     |  | \$0         | \$(         |
|  |              |     | 000 000 000 0000 00000 ==                         |        | 100 market 2 100 m | ========  |   | 33328988                                | ======================================  | 2 .  | =========   |             |
|  |              |     |   | \$0    | 200000000000000000000000000000000000000  | \$0       |   |   | \$0                                     |  | \$5,393,653 | \$6,742,06  |
| Mean's Local Cost Adjustment               |              |     |   | \$0    | 0.00%  | \$0       |   | 0.00%                                   | \$0                                     |  | n/a         |             |
| Wealt's Local Coot, lajacations            |              |     |   | ====== |  | ========= | 500000 00 0000000<br>0 00 0000000000000000  | 3 70°900 84.                            | ======================================= | 3°355 Januaria da a . a .  | ========    |             |
|  |              |     | ****************                                  | \$0    | -437.380.300.000.000.000.000.000.000.000.000   | \$0       | 1000 .000000000000000000000000000000000     | 0 000000000000000000000000000000000000  | \$0                                     |  | \$5,393,653 |             |
| Taxes & Insurance                          |              |     | 230000000000000000000000000000000000000           | \$0    |  | \$0       | ***************************************     | 200000000000000000000000000000000000000 | n/a                                     | ~~\$\$.~\$ <sub>2</sub> 6\$\$\$****  | n/a         |             |
| Taxes & Ilisurance                         |              |     |   |        | 30,20,20,20,20,20,20,20,20,20,20,20,20,20  | ========  |   |   |   | \$4\$0,\$00000 °, 0,0000   | ========    |             |
|  |              |     | 1   | \$0    | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | \$0       |   | 30.00.00                                | \$0                                     | 26800 233  | \$5,393,653 |             |
| EQUIPMENT<br>SUBCONTRACTS                  |              |     | \$0<br>\$5,393,653<br>========                    |        |  |           |   |   |   |  |             |             |
| PROFIT                                     | -ıncluded-   |     | \$5,393,653<br>\$0                                |        |  |           |   |   |   |  |             |             |
| GEN CONDITIONS & OVERHEAD                  | -ıncluded-   |     | \$5,393,653<br>\$0                                |        |  |           |   |   |   |  |             |             |
| BONDING & INSURANCE                        | -ıncluded-   |     | \$5,393,653<br>\$0<br>========                    |        |  |           |   |   |   |  |             |             |
| CONTINGENCY                                | 25%          |     | \$5,393,653<br>\$1,348,413                        |        |  |           |   |   |   |  |             |             |
| INFLATION - ONE YEAR                       | 0%           |     | \$6,742,066<br>\$0<br>=======                     |        |  |           |   |   |   |  |             |             |
|  |              |     | \$6,742,066                                       |        |  |           |   |   |   |  |             |             |
| TOTAL PROBABLE ESTIMATED CONSTR            | RUCTION COST |     | \$6,700,000                                       |        |  |           |   |   |   |  |             |             |

GENERAL ESTIMATE

Project: York City Sewer Authority Regional Act 537 Plan

Estimate No

72526

Location York City, Poor House Run

Estimator

BPG

Subject Sewer Interceptor

Checker

EGW 07/15/98

file | \proj\72526\estimate\poorhous\intercep wk4

State Sales Tax

6%

15-Jul-98

Labor Burden (Payroll Taxes and Insur)

36%

|   | Ĭ        |             | UNIT PRICE   | TOT. EST.                               | UNIT PRICE                             | TOT. EST. | UNIT PRICE                              | TOT. EST.                              | UNIT PRICE                                     | [ [       | TOTAL            |
|---|----------|-------------|--|---|--|-----------|---|--|--|-----------|------------------|
| DESCRIPTION OF WORK                       | QUANTITY | UNIT        | MATERIAL   | MATERIAL                                | LABOR                                  | LABOR     | EQUIPMENT                               | EQUIPMENT                              | SUBCONT.                                       | SUBCONT.  | ADJUSTED         |
| DEGOTAL FIGURE 1 TOTAL                    | 0        | _           |  | \$0                                     |  | \$0       | 60000000000000000000000000000000000000  | \$0                                    | · / (  | \$0       | \$0              |
| Gravity Sewer                             | 0        |             | 3 6000000000000000000000000000000000000              | \$0                                     |  | \$0       |   |  |  | \$0       | \$0              |
| rcp 54' dia                               | 100      | If          |  | \$0                                     | ~~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | \$0       |   |  | 121,50   | \$12,150  | \$15,188         |
| exc/backfill (8 wide 15' deep)            | 100      | If          | 88   | \$0                                     |  | \$0       |   |  | 36.66  | \$3,666   | \$4,583          |
| bedding                                   | 100      | If          |  | \$0                                     |  | \$0       |   | \$0                                    | 17.13  | \$1,713   | \$2,141          |
| bedding                                   | 0        | <del></del> |  | \$0                                     | 200 A CONTRACTOR NO.                   | \$0       |   | \$0                                    | 6 2 2 7  | \$0       | \$0              |
| rep 42" dia                               | 1618     | lf          |  | \$0                                     |  | \$0       |   |  | 88,50  | \$143,193 | \$178,991        |
| exc /backfill (8' wide 18' deep)          | 1618     | If          |  |   |  |           |   |  | 43.84  | \$70,933  | \$88,666         |
| bedding                                   | 1618     | If          |  | \$0                                     |  | \$0       |   |  | 13.74  | \$22,231  | \$27,789         |
|   | 0        |             |  | \$0                                     |  | \$0       |   |  |  | \$0       | \$0              |
| remove manholes                           | 9        | ea          |  | \$0                                     |  | \$0       |   | \$0                                    |  | \$3,681   | \$4,601          |
|   | 0        |             |  | \$0                                     |  | \$0       |   | \$0                                    |  | \$0       | \$0              |
| manholes                                  | 9        | ea          |  | \$0                                     |  |           |   |  | 8,415.00                                       | \$75,735  | \$94,669         |
|   | 0        |             | 0 505505 0 0 15000 173<br>50000000 16 10 11 1 10 100 | \$0                                     |  |           |   |  |  | \$0       | \$0              |
| railroad boring (42" carner)              | 100      | If          |  | \$0                                     |  | \$0       |   | \$0                                    | 6666677 /26772 /2 <i>6 /2 / ) / /6</i> 2       | \$110,000 | \$137,500        |
| rcp 42" dia                               | 100      | If          |  | \$0                                     |  | \$0       |   | \$0                                    | 88.50  | \$8,850   | \$11,063<br>\$0  |
|   | 0        |             |  | \$0                                     |  |           |   | \$0                                    | 000 00 100 00 00 00 00 00 00 00 00 00 00       | \$0       |                  |
| Bypass Pumping (15mgd 24hrs/day mh to mh) | 8        | wk          |  | \$0                                     |  | \$0       |   | \$0                                    |  | \$100,000 | \$125,000<br>\$0 |
|   | 0        |             | - 000000 0 00000000 0000000<br>0 0000 0 000000       | \$0                                     |  |           |   |  |  | \$0       | φυ<br>=========  |
|   |          |             | Va   | ==========                              |  |           |   | ###################################### | 398 770 0.0 100 100 100 100 100 100 100 100 10 |           |                  |
|   |          |             | 30 30 0 000000 0 000000000000000000000               | \$0                                     |  |           |   |  |  | \$552,152 | \$690,191        |
| Mean's Local Cost Adjustment              |          |             | 0.00%  | \$0                                     | 0.00%                                  | \$0       | 0.00%                                   |  |  | n/a       |                  |
|   |          |             |  | ======================================= |  | ========  |   | =========                              |  |           |                  |
|   |          |             |  | \$0                                     |  | \$0       | 000000000000000000000000000000000000000 |  |  | \$552,152 |                  |
| Taxes & Insurance                         |          | L           |  | \$0                                     |  | \$0       |   | n/a                                    |  | n/a       |                  |
|   |          |             |  | =========                               |  | ========= |   |  |  | \$550.450 |                  |
|   |          |             |  | \$0                                     |  | \$0       |   | \$0                                    |  | \$552,152 |                  |

| ESTIMATE SUMMARY:               |             |   |
|---------------------------------|-------------|---|
| MATERIAL                        |             | \$0                                     |
| LABOR                           |             | \$0<br>\$0                              |
| EQUIPMENT<br>SUBCONTRACTS       |             | \$0<br>\$552,152                        |
| SUBCONTRACTS                    |             | ######################################  |
|                                 |             | \$552,152                               |
| PROFIT                          | -ıncluded-  | \$0                                     |
|                                 |             | \$552,152                               |
| GEN CONDITIONS & OVERHEAD       | -ıncluded-  | \$0                                     |
| GEN CONDITIONS & SVERIEND       | (III)       | ======================================= |
|                                 |             | \$552,152                               |
| BONDING & INSURANCE             | -ıncluded-  | \$0                                     |
|                                 |             | \$552,152                               |
| CONTINGENCY                     | 25%         | \$138,038                               |
| 33                              |             | ========                                |
| 1                               |             | \$690,191                               |
| INFLATION - ONE YEAR            | 0%          | \$0<br>=======                          |
|                                 |             | \$690,191                               |
|                                 |             |   |
| TOTAL PROBABLE ESTIMATED CONSTR | UCTION COST | \$690,000                               |

# York Township Alternatives 2, 3, 4 & 5

Project: York City Sewer Authority Regional Act 537 Plan

Location York City

Subject York Township Alt 2 & 3

file i \rc\36\bgresco\estimate\york3 wk4

Estimate No Estimator Checker

11-May-98

6 0% State Sales Tax

| DESCRIPTION OF WORK             | QUANTITY | UNIT | UNIT PRICE<br>MATERIAL                  | TOT. EST.<br>MATERIAL | UNIT PRICE   | TOT. EST.<br>LABOR | UNIT PRICE EQUIPMENT | TOT. EST.<br>EQUIPMENT | UNIT PRICE SUBCONT. | SUBCONT.  | TOTAL<br>ADJUSTED     |
|---------------------------------|----------|------|---|-----------------------|--|--------------------|----------------------|------------------------|---------------------|-----------|-----------------------|
| DESCRIPTION OF FICHAL           | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       | \$(                   |
| Gravity Sewer                   | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       | \$(                   |
| rcp 54 dia                      | 97       | If   |   | \$0                   |  | \$0                |                      | \$0                    | 121 50              | \$11,786  | \$14,732              |
| exc /backfill (8 wide 17 deep)  | 97       | lf   |   | \$0                   |  | \$0                |                      | \$0                    | 43 84               | \$4,252   | \$5,310               |
| bedding                         | 97       | If   |   | \$0                   |  | \$0                |                      | \$0                    | 17 13               | \$1,662   | \$2,07                |
| bedding                         | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       | \$1                   |
| rcp 60" dia                     | 168      | If   |   | \$0                   | and the state of t | \$0                |                      | \$0                    | 138 00              | \$23,184  | \$28,98               |
| exc backfill (8 widde 18 deep)  | 168      | If   |   | \$0                   |  | \$0                |                      | \$0                    | 43 84               | \$7,365   | \$9,20                |
| bedding                         | 168      | If   |   | \$0                   |  | \$0                |                      | \$0                    | 17 13               | \$2,878   | \$3,59                |
| bedoing                         | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       | \$0                   |
| rcp 78 dia                      | 436      | If   |   | \$0                   |  | \$0                |                      | \$0                    | 244 50              | \$106,602 | \$133,253             |
| exc /backfill (10 wide 18 deep) | 436      | If   |   | \$0                   |  | \$0                |                      | \$0                    | 69 30               | \$30,215  | \$37,769              |
| bedding                         | 436      | If   |   | \$0                   |  | \$0                |                      | \$0                    | 33 83               | \$14,750  | \$18,43               |
|                                 | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       | \$(                   |
| rcp 84" dia                     | 518      | If   |   | \$0                   |  | \$0                | ,                    | \$0                    | 305 00              | \$157,990 | \$197,488             |
| exc /backfill (10 wide 18 deep) | 518      | If   |   | \$0                   |  | \$0                |                      | \$0                    | 69 30               | \$35,897  | \$44,872              |
| bedding                         | 518      | )f   |   | \$0                   |  | \$0                |                      | \$0                    | 33 83               | \$17,524  | \$21,90               |
|                                 | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       | \$(                   |
| remove manholes                 | 8        | ea   |   | \$0                   |  | \$0                |                      | \$0                    | 409 00              | \$3,272   | \$4,090               |
|                                 | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       | \$(                   |
| manholes                        | 8        | ea   |   | \$0                   |  | \$0                |                      | \$0                    | 8,415 00            | \$67,320  | \$84,150              |
|                                 | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       | \$(                   |
| rcp 30" dia                     | 875      | lf   |   | \$0                   |  | \$0                |                      | \$0                    | 60 00               | \$52,500  | \$65,625              |
| exc /backfill (6' wide 6-8)     | 875      | lf   |   | \$0                   |  | \$0                |                      | \$0                    | 15 18               | \$13,283  | \$16,60               |
| bedding                         | 875      | lf   |   | \$0                   |  | \$0                |                      | \$0                    | 5.89                | \$5,154   | \$6,44                |
|                                 | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       | \$1                   |
| rcp 30" dia                     | 364      | If   |   | \$0                   |  | \$0                |                      | \$0                    | 60 00               | \$21,840  | \$27,300              |
| exc./backfill (6' wide, 8-10)   | 364      | lf   |   | \$0                   |  | \$0                |                      | \$0                    | 18.48               | \$6,727   | \$8,408               |
| bedding                         | 364      | If   |   | \$0                   |  | \$0                |                      | \$0                    | 5 89                | \$2,144   | \$2,680               |
|                                 | 0        |      | , | \$0                   |  | \$0                |                      | \$0                    | 00 00               | \$0       | \$(                   |
| rcp 30" dia                     | 1712     | lf   |   | \$0                   |  | \$0                |                      | \$0                    | 60.00               | \$102,720 | \$128,400<br>\$50,258 |
| exc /backfill (6' wide 10-12)   | 1712     | lf_  |   | \$0                   |  | \$0                |                      | \$0                    | 23 49               | \$40,206  |                       |
| bedding                         | 1712     | If   |   | \$0                   |  | \$0                |                      | \$0                    | 5.89                | \$10,084  | \$12,60<br>\$(        |
|                                 | 0        |      |   | \$0                   | ,,   | \$0                |                      | \$0                    | 50.00               | \$0       | \$21,97               |
| rcp 30" dia                     | 293      | lf   |   | \$0                   |  | \$0                |                      | \$0                    | 60 00               | \$17,580  | \$9,186               |
| exc /backfill (6' wide, 14-16)  | 293      | lf   |   | \$0                   |  | \$0                |                      | \$0                    | 25.08               | \$7,348   | \$2,15                |
| bedding                         | 293      | if   |   | \$0                   |  | \$0                |                      | \$0                    | 5.89                | \$1,726   | \$2,150               |
|                                 | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       |                       |
| rcp 30" dia                     | 224      | lf   |   | \$0                   |  | \$0                |                      | \$0                    | 60.00               | \$13,440  | \$16,800<br>\$8,023   |
| exc./backfill (6' wide, 16-18)  | 224      | lf   |   | \$0                   |  | \$0                | ······               | \$0<br>\$0             | 28.66               | \$6,419   | \$8,02                |
| bedding                         | 224      | lf   |   | \$0                   | , ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,  | \$0                |                      | \$0                    | 5.89                | \$1,319   | \$1,048               |
|                                 | 0        |      |   | \$0                   |  | \$0                | 41 4                 | \$0                    | 60.00               | \$0       |                       |
| rcp 30" dra                     | 75       | If   |   | \$0                   |  | \$0                |                      | \$0                    | 60.00               | \$4,500   | \$5,62                |
| exc./backfill (6' wide, 18-20)  | 75       | lf   |   | \$0                   |  | \$0                |                      | \$0                    | 28 66               | \$2,149   | \$2,68                |
| bedding                         | 75       | If   |   | \$0                   |  | \$0                |                      | \$0                    | 5,89                | \$442     | \$55                  |
|                                 | 0        |      |   | \$0                   |  | \$0                |                      | \$0                    |                     | \$0       | \$20.45               |
| rcp 24" dia                     | 793      | If   |   | \$0                   |  | \$0                |                      | \$0                    | 39 50               | \$31,324  | \$39,15               |

|  |      |       |        | Amende     | ed Appe | endix A-7                              | //-n    |          |   |             |             |
|--|------|-------|--------|------------|---------|--|---------|----------|---|-------------|-------------|
| exc./backfill (4 wide 0-6)                   | 793  | lf    |        | \$0        |         |  |         | \$0      | 11 18                                   |             | \$11,078    |
| bedding                                      | 793  | If    |        | \$0        |         | \$0                                    |         | \$0      | 5.75                                    | \$4,560     | \$5,700     |
| bedding                                      | 0    |       |        | \$0        |         | \$0                                    |         | \$0      |   | \$0         | \$0         |
| rcp 24" dia                                  | 616  | lf    |        | \$0        |         | \$0                                    |         | \$0      | 39 50                                   | \$24,332    | \$30,415    |
| exc /backfill (4' wide 6 8)                  | 616  | If    |        | \$0        |         | \$0                                    |         | \$0      | 15 18                                   |             | \$11,689    |
| bedding                                      | 616  | If    |        | \$0        |         | \$0                                    |         | \$0      | 5 75                                    | \$3,542     | \$4,428     |
| pedding                                      | 0    |       |        | \$0        |         | \$0                                    |         | \$0      |   | \$0         | \$0         |
| rcp 24 dia                                   | 157  | if    |        | \$0        | 1,0,1   | \$0                                    |         | \$0      | 39.50                                   | \$6,202     | \$7,752     |
| exc./backfill (4 wide, 8-10)                 | 157  | If    |        | \$0        |         | \$0                                    |         | \$0      | 18 48                                   | \$2,901     | \$3,627     |
|  | 157  | if If |        | \$0        |         | \$0                                    |         | \$0      | 5 75                                    | \$903       | \$1,128     |
| bedding                                      | 0    |       |        | \$0        |         | \$0                                    |         | \$0      |   | \$0         | \$0         |
| 1-1  | 24   | ea    |        | \$0        | 41114   | \$0                                    |         | \$0      | 409 00                                  | \$9,816     | \$12,270    |
| remove manholes                              | 0    | Ca    |        | \$0        |         | \$0                                    |         | \$0      |   | \$0         | \$0         |
|  | 24   | ea    |        | \$0        |         | \$0                                    |         | \$0      | 5,307.50                                | \$127,380   | \$159,225   |
| manholes complete (5' dia 12' deep)          | 0    | ta    |        | \$0        |         | \$0                                    |         | \$0      |   | \$0         | \$0         |
|  | 22   | week  |        | \$0        |         | \$0                                    |         | \$0      | 6,250 00                                | \$137,500   | \$171,875   |
| Bypass Pumping(14mgd 8 hrs/day mh to mh)     | 0    | week  |        | \$0        |         | \$0                                    |         | \$0      |   | \$0         | \$0         |
|  |      |       |        | \$0        |         | \$0                                    |         | \$0      | 22,500 00                               | \$270,000   | \$337,500   |
| Bypass pumping (40 mgd 24 hrs/ day mh to mh) | 12   | weeks |        | \$0        |         | \$0                                    |         | \$0      |   | \$0         | \$0         |
|  | 0    |       |        | \$0        |         | \$0                                    |         | \$0      | 44,00                                   | \$65,912    | \$82,390    |
| Pavement restoration (trench)                | 1498 | sy    |        | \$0        |         | \$0                                    | ·····   | \$0      | 17.50                                   | \$0         | \$0         |
|  | 0    |       |        | \$0        |         | \$0                                    |         | \$0      | 3 30                                    | \$12,497    | \$15,621    |
| Overlay                                      | 3787 | sy    |        | \$0<br>\$0 |         | \$0                                    |         | \$0      | 0,00                                    | \$0         | \$0         |
|  | 0    |       |        | φυ<br>     |         | φυ<br>==========                       |         | ======== |   | =========   | ========    |
|  |      | ļ     |        | \$0        |         | \$0                                    |         | \$0      |   | \$1,509,358 | \$1,886,698 |
|  |      |       | 0.000/ | \$0        | 0 00%   | \$0                                    | 0.00%   | \$0      |   | n/a         | 7.,,        |
| Mean's Local Cost Adjustment                 |      |       | 0 00%  | \$U        | 0.00%   | ###################################### | 0 00 20 | Ψ        |   | ========    |             |
|  |      |       |        |            |         | \$0                                    |         | \$0      | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | \$1,509,358 |             |
|  |      |       |        | \$0<br>\$0 |         | \$0<br>\$0                             |         | n/a      |   | n/a         |             |
| Taxes & Insurance                            |      |       |        |            |         | \$0                                    |         | ======== |   | ========    |             |
|  |      |       |        |            |         | \$0                                    |         | \$0      | · · · · · · · · · · · · · · · · · · ·   | \$1,509,358 |             |
|  |      | 1     |        | \$0        |         | φυ                                     |         | 1        | L                                       | Ψ1,000,000  |             |

| -07 | BEATE | <br>MΔRY· |
|-----|-------|-----------|
|     |       |           |

| MATERIAL<br>LABOR<br>EQUIPMENT |            | \$0<br>\$0<br>\$0<br>\$1,509,358       |
|--------------------------------|------------|--|
| SUBCONTRACTS                   |            | \$1,509,358<br>========<br>\$1,509,358 |
| PROFIT                         | -ıncluded- | \$0<br>=========                       |
| GEN CONDITIONS & OVERHEAD      | -ıncluded- | \$1,509,358<br>\$0<br>=======          |
| BONDING & INSURANCE            | -ıncluded- | \$1,509,358<br>\$0<br>========         |
| CONTINGENCY                    | 25%        | \$1,509,358<br>\$377,340               |
| INFLATION - ONE YEAR           | 0%         | \$1,886,698<br>\$0                     |
|                                |            | \$1,886,698                            |
| TOTAL ESTIMATED CONSTRUCTION ( | COST       | \$1,900,000                            |
|                                |            |  |

Amended Appendix A-22-b
Sewer Repracement Option

Project: York City Sewer Authority Regional Act 537 Plan

Location York City

Subject York Township Alt4 and 5

file / \rc\36\bgresco\estimate\york4\_5 wk4

Estimate No

Estimator\* Checker

State Sales Tax

6 0%

11-May-98

Labor Burden (Payroll Taxes and Insur) 36%

| DESCRIPTION OF WORK               | QUANTITY | UNIT  | UNIT PRICE<br>MATERIAL                | TOT, EST.<br>MATERIAL | UNIT PRICE | TOT. EST.<br>LABOR | UNIT PRICE EQUIPMENT | TOT. EST.<br>EQUIPMENT | UNIT PRICE SUBCONT. | SUBCONT.  | TOTAL<br>ADJUSTED  |
|-----------------------------------|----------|-------|---------------------------------------|-----------------------|------------|--------------------|----------------------|------------------------|---------------------|-----------|--------------------|
| DESCRIPTION OF WORK               | 0        | OIIII | III/ATEIW/IE                          | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| Gravity Sewer                     | - 0      |       | <u> </u>                              | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| rcp 54" dia                       | 784      | If    | .,,                                   | \$0                   |            | \$0                |                      | \$0                    | 121 50              | \$95,256  | \$119,070          |
| exc /backfill (8' wide, 17' deep) | 784      | if    |                                       | \$0                   |            | \$0                |                      | \$0                    | 43.84               | \$34,371  | \$42,963           |
| bedding                           | 784      | - if  |                                       | \$0                   |            | \$0                |                      | \$0                    | 17.13               | \$13,430  | \$16,787           |
| bedding                           | 0        |       |                                       | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| rcp 60 dia                        | 265      | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 138 00              | \$36,570  | \$45,713           |
| exc./backfill (8 wide 18 deep)    | 265      | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 43.84               | \$11,616  | \$14,520           |
| bedding                           | 265      | If    |                                       | \$0                   |            | \$0                |                      | \$0                    | 17 13               | \$4,539   | \$5,673            |
| bedanig                           | 0        |       |                                       | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| rcp 84 dia                        | 1920     | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 305.00              | \$585,600 | \$732,000          |
| exc /backfill (10 wide 18 deep)   | 1920     | If    |                                       | \$0                   |            | \$0                |                      | \$0                    | 69 30               | \$133,056 | \$166,320          |
| bedding                           | 1920     | If    |                                       | \$0                   |            | \$0                |                      | \$0                    | 33 83               | \$64,944  | \$81,180           |
|                                   | 0        | -     |                                       | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| remove manholes                   | 14       | ea    |                                       | \$0                   |            | \$0                |                      | \$0                    | 409 00              | \$5,726   | \$7,158            |
|                                   | 0        |       |                                       | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| manholes                          | 14       | ea    | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$0                   |            | \$0                |                      | \$0                    | 8,415 00            | \$117,810 | \$147,263          |
| mamaras                           | 0        |       |                                       | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| rcp 30 dia                        | 1028     | If    |                                       | \$0                   |            | \$0                |                      | \$0                    | 60 00               | \$61,680  | \$77,100           |
| exc/backfill (6 wide 0 6)         | 1028     | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 11 18               | \$11,489  | \$14,361           |
| bedding                           | 1028     | 1f    |                                       | \$0                   |            | \$0                |                      | \$0                    | 5 89                | \$6,050   | \$7,562            |
|                                   | 0        |       |                                       | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| rcp 30 dia                        | 1528     | If    |                                       | \$0                   |            | \$0                |                      | \$0                    | 60 00               | \$91,680  | \$114,600          |
| exc /backfill (6 wide 6-8)        | 1528     | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 15 18               | \$23,195  | \$28,994           |
| bedding                           | 1528     | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 5 89                | \$9,000   | \$11,250           |
|                                   | 0        |       |                                       | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| rcp 30 dia                        | 521      | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 60 00               | \$31,260  | \$39,075           |
| exc./backfill (6 wide, 8-10)      | 521      | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 18.48               | \$9,628   | \$12,035           |
| bedding                           | 521      | If    |                                       | \$0                   |            | \$0                |                      | \$0                    | 5 89                | \$3,069   | \$3,836            |
|                                   | Ō        |       |                                       | \$0                   |            | \$0                |                      | \$0                    | 40.00               | \$0       | \$0                |
| rcp 30" dia                       | 1712     | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 60.00               | \$102,720 | \$128,400          |
| exc./backfill (6' wide, 10 12)    | 1712     | If    |                                       | \$0                   |            | \$0                |                      | \$0                    | 23 49               | \$40,206  | \$50,258           |
| bedding                           | 1712     | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 5 89                | \$10,084  | \$12,605           |
|                                   | 0        |       |                                       | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| rcp 30' dia                       | 293      | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 60 00               | \$17,580  | \$21,975           |
| exc /backfill (6 wide, 14-16)     | 293      | If    |                                       | \$0                   |            | \$0                |                      | \$0                    | 20.74               | \$6,075   | \$7,594            |
| bedding                           | 293      | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 5.89                | \$1,726   | \$2,157            |
|                                   | 0        |       |                                       | \$0                   |            | \$0                |                      | \$0                    | 60.00               | \$0       | \$0                |
| rcp 30" dia                       | 224      | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 60.00               | \$13,440  | \$16,800           |
| exc./backfill (6' wide, 16-18)    | 224      | If    |                                       | \$0                   |            | \$0                |                      | \$0                    | 28.66               | \$6,419   | \$8,023<br>\$1,649 |
| bedding                           | 224      | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 5 89                | \$1,319   |                    |
|                                   | 0        |       |                                       | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| rcp 30" dia                       | 75       | If    |                                       | \$0                   |            | \$0                |                      | \$0                    | 60.00               | \$4,500   | \$5,625            |
| exc./backfill (6' wide, 18-20)    | 75       | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 28 66               | \$2,149   | \$2,686            |
| bedding                           | 75       | lf    |                                       | \$0                   |            | \$0                |                      | \$0                    | 5,89                | \$442     | \$552              |
|                                   | 0        |       |                                       | \$0                   |            | \$0                |                      | \$0                    |                     | \$0       | \$0                |
| remove manholes                   | 26       | ea    |                                       | \$0                   |            | \$0                |                      | \$0                    | 409 00              | \$10,634  | \$13,293           |

|  | 0                        |      | 1   | Amende   |       | \$0      |   | \$0      |           | \$0         | \$         |
|--|--------------------------|------|---|----------|-------|----------|---|----------|-----------|-------------|------------|
| manholes complete (5 dia 12 deep)  | 26                       |      |   | \$0      |       | \$0      |   | \$0      | 5,307.50  | \$137,995   | \$172,49   |
| mannoles complete (3 dia 12 deep)  | 0                        | - 00 |   | \$0      |       | \$0      |   | \$0      |           | \$0         |            |
| Sypass Pumping(14mgd, 8 hrs/day, mh to mh)                               | 22                       | week |   | \$0      |       | \$0      |   | \$0      | 6,250 00  | \$137,500   | \$171,87   |
| Sypass Fulliphing(14ingu, 0 hrs/day, hin to hin)                         | 0                        | WOOK |   | \$0      |       | \$0      | *************************************** | \$0      |           | \$0         | Ş          |
| Bypass Pumping (40 mgd 24hours/ day, mh to m                             | 30                       | week |   | \$0      |       | \$0      |   | \$0      | 22,500 00 | \$675,000   | \$843,75   |
| Dypass I diripling (40 mgd 24hodiai day, mir to m                        | 0                        |      | -   | \$0      |       | \$0      |   | \$0      |           | \$0         | \$         |
| Pavement restoration(trench)   | 1514                     | sy   |   | \$0      |       | \$0      |   | \$0      | 44.00     | \$66,616    | \$83,27    |
| archiolic recorded National  | 0                        |      |   | \$0      |       | \$0      |   | \$0      |           | \$0         | \$         |
| Overlay  | 3836                     | sy   |   | \$0      |       | \$0      |   | \$0      | 3 30      | \$12,659    | \$15,82    |
| 3131.5,  | 0                        |      |   | \$0      |       | \$0      |   | \$0      |           | \$0         | \$         |
|  |                          |      |   | ======== |       | =======  |   | 50255555 |           | ========    | _=======   |
|  |                          |      |   | \$0      |       | \$0      |   | \$0      |           | \$2,597,032 | \$3,246,29 |
| Mean's Local Cost Adjustment   |                          |      | 0 00%   | \$0      | 0 00% | \$0      | 0 00%                                   | \$0      |           | n/a         |            |
|  |                          |      |   | ======== |       | ======== |   | ======== |           | ========    |            |
|  |                          |      |   | \$0      |       | \$0      |   | \$0      |           | \$2,597,032 |            |
| Taxes & Insurance  |                          |      |   | \$0      |       | \$0      |   | n/a      |           | n/a         |            |
|  |                          |      |   | ======== |       | =======  |   | =======  |           | ========    |            |
|  |                          |      |   | \$0      |       | \$0      |   | \$0      |           | \$2,597,032 |            |
|  |                          |      | <b>6</b> 0  |          |       |          |   |          |           |             |            |
| MATERIAL LABOR EQUIPMENT SUBCONTRACTS                                    |                          |      | \$0<br>\$0<br>\$0<br>\$2 597 032                                  |          |       |          |   |          |           |             |            |
| MATERIAL<br>LABOR<br>EQUIPMENT<br>SUBCONTRACTS                           | -ıncluded-               |      | \$0<br>\$0<br>\$2 597 032<br>=======<br>\$2,597,032<br>\$0        |          |       |          |   |          |           |             |            |
| LABOR<br>EQUIPMENT<br>SUBCONTRACTS                                       |                          |      | \$0<br>\$0<br>\$2 597 032<br>==================================== |          |       |          |   |          |           |             |            |
| MATERIAL<br>LABOR<br>EQUIPMENT<br>SUBCONTRACTS<br>PROFIT                 | -ıncluded-<br>-ıncluded- |      | \$0<br>\$0<br>\$2 597 032<br>==================================== |          |       |          |   |          |           |             |            |
| MATERIAL LABOR EQUIPMENT SUBCONTRACTS  PROFIT  GEN CONDITIONS & OVERHEAD | -ıncluded-               |      | \$0<br>\$0<br>\$2 597 032<br>==================================== |          |       |          |   |          |           |             |            |

\$3,300,000

TOTAL ESTIMATED CONSTRUCTION COST

Project: York City Sewer Authority Regional Act 537 Plan

Location York City

Subject York Township Alt 2 & 3

file i \rc\36\bgresco\estimate\york3 wk4

Estimate No

Estimator Checker

HDS/ECW

State Sales Tax

6 0%

11-May-98

| Labor Burden (Payroll Taxes and Insur) | 36%      |
|--|----------|
| DESCRIPTION OF WORK                    | QUANTITY |
|  | 0        |

| DESCRIPTION OF WORK                 | QUANTITY | UNIT | UNIT PRICE<br>MATERIAL | TOT. EST.<br>MATERIAL | UNIT PRICE<br>LABOR | TOT. EST.<br>LABOR | UNIT PRICE<br>EQUIPMENT                 | TOT. EST.<br>EQUIPMENT | UNIT PRICE<br>SUBCONT. | SUBCONT.  | TOTAL<br>ADJUSTED |
|-------------------------------------|----------|------|------------------------|-----------------------|---------------------|--------------------|---|------------------------|------------------------|-----------|-------------------|
|                                     | 0        |      |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| Gravity Sewer                       | 0        |      |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| rcp 54 dia                          | 97       | lf   |                        | \$0                   |                     | \$0                |   | \$0                    | 121 50                 | \$11,786  | \$14,732          |
| exc./backfill (8 wide 17 deep)      | 97       | Ìf   |                        | \$0                   |                     | \$0                |   | \$0                    | 43 84                  | \$4,252   | \$5,316           |
| bedding                             | 97       | If   |                        | \$0                   |                     | \$0                |   | \$0                    | 17.13                  | \$1,662   | \$2,077           |
| Dodania                             | 1        |      |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| rcp 60 dia                          | 168      | lf   |                        | \$0                   |                     | \$0                |   | \$0                    | 138 00                 | \$23,184  | \$28,980          |
| exc backfill (8 widde, 18' deep)    | 168      | If   |                        | \$0                   |                     | \$0                |   | \$0                    | 43 84                  | \$7,365   | \$9,206           |
| bedding                             | 168      | lf . |                        | \$0                   |                     | \$0                |   | \$0                    | 17 13                  | \$2,878   | \$3,597           |
|                                     | -        |      |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| rcp 78 dia                          | 436      | lf   |                        | \$0                   |                     | \$0                |   | \$0                    | 244 50                 | \$106,602 | \$133,253         |
| exc./backfili (10 wide, 18 deep)    | 436      | If   |                        | \$0                   |                     | \$0                |   | \$0                    | 69 30                  | \$30,215  | \$37,769          |
| bedding                             | 436      | If   |                        | \$0                   |                     | \$0                |   | \$0                    | 33,83                  | \$14,750  | \$18,437          |
|                                     |          |      |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| rcp 84 dia                          | 518      | lf   |                        | \$0                   |                     | \$0                |   | \$0                    | 305 00                 | \$157,990 | \$197,488         |
| exc./backfill (10 wide 18' deep)    | 518      | lf   |                        | \$0                   |                     | \$0                |   | \$0                    | 69 30                  | \$35,897  | \$44,872          |
| bedding                             | 518      | If   |                        | \$0                   |                     | \$0                |   | \$0                    | 33 83                  | \$17,524  | \$21,905          |
|                                     |          |      |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| remove manholes                     | 8        | ea   |                        | \$0                   |                     | \$0                |   | \$0                    | 409,00                 | \$3,272   | \$4,090           |
|                                     | 0        |      |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| manholes                            | 8        | ea   |                        | \$0                   |                     | \$0                |   | \$0                    | 8,415 00               | \$67,320  | \$84,150          |
|                                     | 0        |      |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| pvc 12 dia                          | 1028     | lf   |                        | \$0                   |                     | \$0                |   | \$0                    | 49 00                  | \$50,372  | \$62,965          |
| exc /backfill (0 6) included        | 1028     | If   |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| bedding (included)                  | 1028     | If   |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| rock excavation                     | 171      | су   |                        | \$0                   |                     | \$0                |   | \$0                    | 81 95                  | \$14,013  | \$17,517          |
| pvc 12" dia                         | 1528     | 1f   |                        | \$0                   |                     | \$0                |   | \$0                    | 52 00                  | \$79,456  | \$99,320          |
| exc /backfill (6-8) included        | 1528     | If   |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| bedding (included)                  | 1528     | If   |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| rock excavation                     | 340      | су   |                        | \$0                   |                     | \$0                |   | \$0                    | 81.95                  | \$27,863  | \$34,829          |
| pvc 12" dia                         | 521      | If   |                        | \$0                   |                     | \$0                |   | \$0                    | 53.00                  | \$27,613  | \$34,516          |
| exc /backfill (8-10) included       | 521      | If   |                        | \$0                   | 1                   | \$0                |   | \$0                    |                        | \$0       | \$0               |
| bedding (included)                  | 521      | If   |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| rock excavation                     | 145      | СУ   |                        | \$0                   |                     | \$0                |   | \$0                    | 81.95                  | \$11,883  | \$14,853          |
| pvc 12" dia                         | 1712     | lf   |                        | \$0                   |                     | \$0                |   | \$0                    | 67 00                  | \$114,704 | \$143,380         |
| exc /backfill (10-12) included      | 1712     | If   |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| bedding (included)                  | 1712     | lf   |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| rock excavation                     | 571      | су   |                        | \$0                   |                     | \$0                |   | \$0                    | 81 95                  | \$46,793  | \$58,492          |
| pvc 12' dia                         | 293      | If   |                        | \$0                   |                     | \$0                |   | \$0                    | 102.00                 | \$29,886  | \$37,358          |
| exc /backfill (14-16) included      | 293      | lf . | *****                  | \$0                   | hill little         | \$0                |   | \$0                    |                        | \$0       | \$0               |
| bedding (included)                  | 293      | if   |                        | \$0                   | ì                   | \$0                |   | \$0                    |                        | \$0       | \$0               |
| rock excavation                     | 130      | cy   |                        | \$0                   |                     | \$0                |   | \$0                    | 81,95                  | \$10,654  | \$13,317          |
| pyc 12" dia                         | 299      | If   | - 121 -                | \$0                   |                     | \$0                |   | \$0                    | 130.00                 | \$38,870  | \$48,588          |
| exc./backfill (16-18') included     | 299      | lf   |                        | \$0                   |                     | \$0                |   | \$0                    |                        | \$0       | \$0               |
| bedding (included)                  | 299      | If   |                        | \$0                   |                     | \$0                | *************************************** | \$0                    |                        | \$0       | \$0               |
| rock excavation                     | 150      | cy   |                        | \$0                   |                     | \$0                |   | \$0                    | 81.95                  | \$12,293  | \$15,366          |
| manholes complete (4' dia 12' deep) | 26       | ea   |                        | \$0                   |                     | \$0                |   | \$0                    | 4,730.00               | \$122,980 | \$153,725         |
| mannoics complete (4 dia 12 deep)   |          |      | <u></u>                | <del></del>           |                     |                    |   |                        |                        |           |                   |

|  | 0          | i -   |                               | Amende    | <del>n uhhd</del> | 11411 / \subsection \subset \subsection \subsection \subsection \subsection \subsection \s | -2-0                                    | \$0      |            | \$0         | \$1        |
|--|------------|-------|-------------------------------|-----------|-------------------|--|---|----------|------------|-------------|------------|
|  |            | weeks |                               | \$0       |                   | \$0  | , | \$0      | 22,500.00  | \$270,000   | \$337,50   |
| sypass pumping (40 mgd 24 hrs/ day mh to mh) | 0          | Weeks |                               | \$0       |                   | \$0  | ,                                       | \$0      |            | \$0         | \$         |
| )  | 1514       | sy    |                               | \$0       |                   | \$0  |   | \$0      | 44 00      | \$66,616    | \$83,27    |
| Pavement restoration (trench)                | 0          |       |                               | \$0       |                   | \$0  |   | \$0      |            | \$0         | \$         |
| Overlay                                      | 3836       | sy    |                               | \$0       |                   | \$0  |   | \$0      | 3 30       | \$12,659    | \$15,82    |
| Overlay                                      | 0          |       |                               | \$0       |                   | \$0  |   | \$0      |            | \$0         | \$         |
|  |            |       |                               | ========  |                   | =======  |   | ======== |            | ========    |            |
|  |            |       |                               | \$0       |                   | \$0  |   | \$0      |            | \$1,421,351 | \$1,776,68 |
| Mean's Local Cost Adjustment                 |            |       | 0 00%                         | \$0       | 0.00%             | \$0  | 0.00%                                   | \$0      |            | n/a         |            |
| vicano zoda dostriajzament                   |            |       |                               | BBB====== |                   | ========   |   | =======  |            |             |            |
|  |            |       |                               | \$0       |                   | \$0  |   | \$0      |            | \$1,421,351 |            |
| Taxes & Insurance                            |            |       |                               | \$0       |                   | \$0  |   | n/a      |            | n/a         |            |
| axes a modianos                              |            |       |                               | ========  |                   | =======  |   | ======== | .,,.,,.,,, | =========   |            |
|  |            |       |                               | \$0       |                   | \$0  |   | \$0      |            | \$1,421,351 |            |
| SUBCONTRACTS                                 |            |       | \$1,421,351<br>=======        |           |                   |  |   |          |            |             |            |
| EQUIPMENT<br>SUBCONTRACTS                    |            |       |                               |           |                   |  |   |          |            |             |            |
| PROFIT                                       | ıncluded-  |       | \$1,421,351<br>\$0<br>======= |           |                   |  |   |          |            |             |            |
| GEN CONDITIONS & OVERHEAD                    | ıncluded-  |       | \$1,421,351<br>\$0            |           |                   |  |   |          |            |             |            |
| BONDING & INSURANCE                          | -ıncluded- |       | \$1,421,351<br>\$0            |           |                   |  |   |          |            |             |            |
| CONTINGENCY                                  | 25%        |       | \$1,421,351<br>\$355,338      |           |                   |  |   |          |            |             |            |
| INFLATION - ONE YEAR                         | 0%         |       | \$1,776,689<br>\$0            |           |                   |  |   |          |            |             |            |
|  |            |       | \$1,776,689                   |           |                   |  |   |          |            |             |            |
| TOTAL ESTIMATED CONSTRUCTION (               | COST       |       | \$1,800,000                   |           |                   |  |   |          |            |             |            |

Project: York City Sewer Authority Regional Act 537 Plan

Location York City

Subject York Township Alt4 and 5

file i \rc\36\bgresco\estimate\york4\_5 wk4

Estimate No :

Estimator Checker HPS/ECW

State Sales Tax

6 0%

11-May-98

Labor Burden (Payroll Taxes and Insur) 36%

|                                  |          |           | UNIT PRICE | TOT. EST. | UNIT PRICE                            | TOT. EST.  | UNIT PRICE                            | TOT. EST.  | UNIT PRICE     |                       | TOTAL                |
|----------------------------------|----------|-----------|------------|-----------|---------------------------------------|------------|---------------------------------------|------------|----------------|-----------------------|----------------------|
| DESCRIPTION OF WORK              | QUANTITY | UNIT      | MATERIAL   | MATERIAL  | LABOR                                 | LABOR      | EQUIPMENT                             | EQUIPMENT  | SUBCONT.       | SUBCONT.              | ADJUSTED             |
|                                  | 0        |           |            | \$0       |                                       | \$0        |                                       | \$0        |                | \$0                   | \$                   |
| Gravity Sewer                    | 0        |           |            | \$0       |                                       | \$0        |                                       | \$0        | 454.50         | \$0                   | \$440.07             |
| rcp 54' dia                      | 784      | lf        |            | \$0       |                                       | \$0        |                                       | \$0        | 121 50         | \$95,256              | \$119,07             |
| exc./backfill (8 wide 17 deep)   | 784      | lf        |            | \$0       |                                       | \$0        |                                       | \$0        | 43 84          | \$34,371              | \$42,96              |
| bedding                          | 784      | lf        |            | \$0       |                                       | \$0        |                                       | \$0        | 17.13          | \$13,430              | \$16,78              |
|                                  |          |           |            | \$0       |                                       | \$0        |                                       | \$0        |                | \$0                   | \$ 7.45              |
| rcp 60 dia                       | 265      | lf        |            | \$0       |                                       | \$0        |                                       | \$0        | 138 00         | \$36,570              | \$45,71              |
| exc./backfill (8 wide 18 deep)   | 265      | lf        |            | \$0       |                                       | \$0        |                                       | \$0        | 43 84          | \$11,616              | \$14,52              |
| bedding                          | 265      | lf        |            | \$0       |                                       | \$0        | ·                                     | \$0        | 17 13          | \$4,539               | \$5,67               |
|                                  |          |           |            | \$0       |                                       | \$0        |                                       | \$0        | 205.00         | \$0                   | \$ \$722.00          |
| rcp 84 dia                       | 1920     | lf        |            | \$0       |                                       | \$0        |                                       | \$0        | 305 00         | \$585,600             | \$732,00<br>\$166,32 |
| exc /backfill (10 wide 18 deep)  | 1920     | If        |            | \$0       |                                       | \$0        |                                       | \$0        | 69 30          | \$133,056<br>\$64,944 | \$81,18              |
| bedding                          | 1920     | If        |            | \$0       |                                       | \$0        |                                       | \$0        | 33 83          |                       | \$01,10<br>\$        |
|                                  |          | -,        |            | \$0       |                                       | \$0        |                                       | \$0        | 409 00         | \$0<br>\$5,726        |                      |
| remove manholes                  | 14       | ea        |            | \$0       |                                       | \$0        | · · · · · · · · · · · · · · · · · · · | \$0        | 409 00         | \$5,726               | \$7,15               |
|                                  | 0        |           |            | \$0       |                                       | \$0        |                                       | \$0        | 8,415 00       | \$117,810             | \$147,26             |
| manholes                         | 14       | ea_       |            | \$0       |                                       | \$0        |                                       | \$0        |                | \$117,610             | \$147,20             |
|                                  | 0        |           |            | \$0       |                                       | \$0        |                                       | \$0        | 27 00          | \$6,345               | \$7,93               |
| rcp 18 dia                       | 235      | lf        |            | \$0       |                                       | \$0        |                                       | \$0        | 11 18          | \$6,345<br>\$2,627    | \$7,93               |
| exc /backfill (0 6)              | 235      | <u>If</u> |            | \$0       |                                       | \$0        |                                       | \$0        |                |                       | \$3,26<br>\$1,62     |
| bedding                          | 235      | lf        |            | \$0       |                                       | \$0        |                                       | \$0        | 5 54           | \$1,302               |                      |
| rock excavation                  | 52       | су        |            | \$0       |                                       | \$0        |                                       | \$0        | 81 95          | \$4,261               | \$5,32               |
| rcp 18 dia                       | 912      | lf        |            | \$0       |                                       | \$0        |                                       | \$0        | 27 00<br>15 18 | \$24,624              | \$30,78<br>\$17,30   |
| exc /backfill (6 8)              | 912      | lf .      |            | \$0       | ,                                     | \$0        |                                       | \$0        | 5 54           | \$13,844<br>\$5,052   | \$6,31               |
| bedding                          | 912      | lf        |            | \$0       |                                       | \$0        |                                       | \$0        | 81 95          | \$22,127              | \$27,65              |
| rock excavation                  | 270      | су        |            | \$0       |                                       | \$0        |                                       | \$0        | 27 00          | \$22,127              | \$12,28              |
| rcp 18' dia                      | 364      | lf        |            | \$0       |                                       | \$0        |                                       | \$0<br>\$0 | 18,48          | \$6,727               | \$8.40               |
| exc /backfill (8 10)             | 364      | lf        |            | \$0       |                                       | \$0        | ~                                     | \$0        |                | \$2,017               | \$2,52               |
| bedding                          | 364      | If        |            | \$0       |                                       | \$0<br>\$0 |                                       | \$0        | 5 54<br>81 95  | \$11.063              | \$13.82              |
| rock excavation                  | 135      | cy_       |            | \$0       |                                       |            |                                       | \$0<br>\$0 | 27.00          | \$46,224              | \$57,78              |
| rcp 18' dia                      | 1712     | lt        |            | \$0       |                                       | \$0        |                                       | \$0<br>\$0 | 23.49          | \$40,224              | \$50.26              |
| exc /backfill (10-12)            | 1712     | <u>If</u> |            | \$0       |                                       | \$0<br>\$0 |                                       | \$0<br>\$0 | 5.54           | \$9,484               | \$11,85              |
| bedding                          | 1712     | lt        |            | \$0       |                                       |            |                                       | \$0<br>\$0 | 81.95          | \$62,364              | \$77,95              |
| rock excavation                  | 761      | су        |            | \$0       |                                       | \$0        |                                       | \$0<br>\$0 | 27 00          | \$7,911               | \$9,88               |
| rcp 18' dia                      | 293      | lf        |            | \$0       |                                       | \$0        | ,                                     | \$0<br>\$0 | 20.74          | \$6,077               | \$7,59               |
| exc /backfill (14-16)            | 293      | lf        |            | \$0       |                                       | \$0        |                                       | \$0<br>\$0 | 5,54           | \$1,623               | \$2,02               |
| bedding                          | 293      | lf        |            | \$0       |                                       | \$0        |                                       | \$0<br>\$0 | 81 95          | \$14,259              | \$17,82              |
| rock excavation                  | 174      | су        |            | \$0       |                                       | \$0        |                                       |            | 27.00          | \$8,073               | \$10,09              |
| rcp 18* dia                      | 299      | lf        |            | \$0       |                                       | \$0        |                                       | \$0<br>60  | 28.66          | \$8,569               | \$10,09              |
| exc./backfill (16-18')           | 299      | lf        |            | \$0       | · · · · · · · · · · · · · · · · · · · | \$0        |                                       | \$0<br>\$0 | 5 54           | \$8,569<br>\$1,656    | \$10,71              |
| bedding                          | 299      | lf        |            | \$0       |                                       | \$0        |                                       |            | 81.95          | \$16,308              | \$20,38              |
| rock excavation                  | 199      | cy        |            | \$0       |                                       | \$0        |                                       | \$0<br>*0  |                |                       |                      |
| pvc 15" dia                      | 1566     | <u>If</u> |            | \$0       |                                       | \$0        |                                       | \$0        | 49 74          | \$77,893              | \$97,36              |
| exc /backfill (0-15') (included) | 1566     | lf        |            | \$0       |                                       | \$0        |                                       | \$0        |                | \$0                   | \$                   |
| bedding (included)               | 1566     | lf        |            | \$0       |                                       | \$0        |                                       | \$0<br>*0  | 04.65          | \$0                   | \$ 66.90             |
| rock excavation                  | 653      | су        |            | \$0       |                                       | \$0        |                                       | \$0        | 81.95          | \$53,513              | \$66,89              |
| manholes complete (4', 12' deep) | 26       | ea        |            | \$0       |                                       | \$0        |                                       | \$0        | 4,290 00       | \$111,540             | \$139,42             |

|   | 0          |      |                               | Amended  | * 1 Abbe | HUIN ASO | 20    | \$0                                     |   | \$0                |          |
|---|------------|------|-------------------------------|----------|----------|----------|-------|---|---|--------------------|----------|
| Bypass Pumping (40 mgd 24hours/ day, mh to m    |            | week |                               | \$0      |          | \$0      |       | \$0                                     | 22,500.00                               | \$675,000          | \$843,7  |
| sypass Pumping (40 mgd 241lours/ day, till to m | 0          | WOOK |                               | \$0      |          | \$0      |       | \$0                                     |   | \$0                |          |
| Pavement restoration(trench)                    | 1514       | sy   |                               | \$0      |          | \$0      |       | \$0                                     | 44 00                                   | \$66,616           | \$83,2   |
| -avenient restoration (trendit)                 | 0          |      |                               | \$0      |          | \$0      |       | \$0                                     |   | \$0                |          |
| Overlay   | 3836       | sv   |                               | \$0      | ,        | \$0      |       | \$0                                     | 3 30                                    | \$12,659           | \$15,    |
| Svenay  | 0          |      |                               | \$0      |          | \$0      |       | \$0                                     | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | \$0                |          |
|   |            |      |                               | ======== |          | =======  |       | =========                               |   |                    |          |
|   |            |      |                               | \$0      |          | \$0      |       | \$0                                     |   | \$2,432,720        | \$3,040, |
| Mean's Local Cost Adjustment                    |            |      | 0 00%                         | \$0      | 0 00%    | \$0      | 0.00% | \$0                                     |   | n/a                |          |
|   |            |      |                               | ======== |          | ======== |       | ======================================= |   | \$2,432,720        |          |
|   |            |      |                               | \$0      |          | \$0      |       | \$0                                     |   | \$2,432,720<br>n/a |          |
| Taxes & Insurance                               |            |      |                               | \$0      |          | \$0      |       | n/a                                     |   | =========          |          |
|   |            |      |                               | 8======= |          | ======== |       | ========                                |   | \$2,432,720        |          |
|   |            |      |                               | \$0      |          | \$0      |       | \$0                                     |   | \$2,432,720        |          |
| EQUIPMENT<br>SUBCONTRACTS                       |            |      | \$0<br>\$2,432,720<br>======= |          |          |          |       |   |   |                    |          |
| PROFIT  | ıncluded-  |      | \$2,432,720<br>\$0            |          |          |          |       |   |   |                    |          |
| FIOLIT  | incidaca   |      | \$2,432,720                   |          |          |          |       |   |   |                    |          |
| GEN CONDITIONS & OVERHEAD                       | -ıncluded- |      | \$0<br>========               |          |          |          |       |   |   |                    |          |
| BONDING & INSURANCE                             | -ıncluded- |      | \$2 432 720<br>\$0            |          |          |          |       |   |   |                    |          |
| CONTINGENCY                                     | 25%        |      | \$2,432,720<br>\$608,180      |          |          |          |       |   |   |                    |          |
| INFLATION - ONE YEAR                            | 0%         |      | \$3,040,900<br>\$0            |          |          |          |       |   |   |                    |          |
|   |            |      | \$3,040,900                   |          |          |          |       |   |   |                    |          |

\$3,000,000

TOTAL ESTIMATED CONSTRUCTION COST

Project: York City Sewer Authority Regional Act 537 Plan

Location York City

Subject York Township Alt 2 & 3

file : \rc\36\bgresco\estimate\york3 wk4

Estimate No

Estimator Checker

State Sales Tay

6 0%

11-May-98

| State Sales 12 | łX                        | 0 0 70 |
|----------------|---------------------------|--------|
| Labor Burden   | (Payroll Taxes and Insur) | 36%    |

| DESCRIPTION OF WORK                            | QUANTITY | UNIT        | UNIT PRICE<br>MATERIAL | TOT. EST.<br>MATERIAL | UNIT PRICE<br>LABOR                      | TOT. EST.<br>LABOR | UNIT PRICE<br>EQUIPMENT | TOT. EST.<br>EQUIPMENT | UNIT PRICE<br>SUBCONT. | SUBCONT.         | TOTAL<br>ADJUSTED     |
|--|----------|-------------|------------------------|-----------------------|--|--------------------|-------------------------|------------------------|------------------------|------------------|-----------------------|
| DESCRIPTION OF WORK                            | 0        |             |                        | \$0                   | <del></del>                              | \$0                |                         | \$0                    |                        | \$0              | \$0                   |
| PS 1 5 MGD                                     | 1500000  | gal         |                        | \$0                   |  | \$0                |                         | \$0                    | 0.50                   | \$750,000        | \$937,500             |
| F3 13 MGD                                      | 0        | 3           |                        | \$0                   |  | \$0                |                         | \$0                    |                        | \$0              | \$0                   |
| Force Main                                     | 0        |             |                        | \$0                   |  | \$0                |                         | \$0                    |                        | \$0              | \$0                   |
| dip 14 dia                                     | 3890     | lf          |                        | \$0                   |  | \$0                |                         | \$0                    | 42.00                  | \$163,380        | \$204,225             |
| exc /backfill (4 wide 6 deep)                  | 3890     | lf          | · · · · ·              | \$0                   |  | \$0                |                         | \$0                    | 11 18                  | \$43,490         | \$54,363              |
| bedding  | 3890     | If          |                        | \$0                   |  | \$0                |                         | \$0                    | 5 54                   | \$21,551         | \$26,938              |
| stream crossing                                | 50       | If          |                        | \$0                   |  | \$0                |                         | \$0                    | 112 00                 | \$5,600          | \$7,000               |
| rock excavation                                | 346      | су          |                        | \$0                   |  | \$0                |                         | \$0                    | 81 95                  | \$28,355         | \$35,443              |
| Gravity Sewer                                  | 0        |             |                        | \$0                   |  | \$0                |                         | \$0                    |                        | \$0              | \$0                   |
| rcp 54 dia                                     | 97       | lf          |                        | \$0                   |  | \$0                |                         | \$0                    | 121 50                 | \$11,786         | \$14,732              |
| exc /backfill (8 wide 17' deep)                | 97       | lf          |                        | \$0                   |  | \$0                |                         | \$0                    | 43 84                  | \$4,252          | \$5,316               |
| bedding  | 97       | if          |                        | \$0                   |  | \$0                |                         | \$0                    | 17,13                  | \$1,662          | \$2,077               |
|  | 0        |             |                        | \$0                   |  | \$0                |                         | \$0                    | 455.55                 | \$0<br>\$22.484  | \$0                   |
| rcp 60 dia                                     | 168      | lf          |                        | \$0                   |  | \$0                | ,,                      | \$0                    | 138 00                 | \$23,184         | \$28,980              |
| exc backfill (8' widde 18' deep)               | 168      | lf          |                        | \$0                   |  | \$0_               |                         | \$0                    | 43 84                  | \$7,365          | \$9,206               |
| bedding  | 168      | lf          |                        | \$0                   |  | \$0                |                         | \$0                    | 17.13                  | \$2,878          | \$3,597               |
|  | 0        |             | '                      | \$0                   |  | \$0                | . ,, , , , ,, ,,        | \$0                    | 044.50                 | \$0              | \$0                   |
| rcp 78" dia                                    | 436      | lf .        |                        | \$0                   | ., | \$0                |                         | \$0                    | 244.50                 | \$106,602        | \$133,253<br>\$37,769 |
| exc./backfill (10 wide 18' deep)               | 436      | lf          |                        | \$0                   |  | \$0                |                         | \$0                    | 69 30                  | \$30,215         |                       |
| bedding  | 436      | lf          |                        | \$0                   |  | \$0                |                         | \$0                    | 33 83                  | \$14,750         | \$18,437<br>\$0       |
|  | 0        |             |                        | \$0                   |  | \$0                |                         | \$0                    | 705.00                 | \$0<br>\$157,990 |                       |
| rcp 84' dia                                    | 518      | If          |                        | \$0                   |  | \$0                |                         | \$0<br>\$0             | 305 00                 | \$157,990        | \$197,488<br>\$44,872 |
| exc./backfill (10 wide 18' deep)               | 518      | lf          |                        | \$0                   |  | \$0                |                         |                        | 69.30<br>33.83         | \$17,524         | \$21,905              |
| bedding  | 518      | lf .        |                        | \$0                   |  | \$0                |                         | \$0<br>\$0             | 33 03                  | \$17,524         | \$21,903              |
|  | 0        | <del></del> |                        | \$0                   |  | \$0                |                         | \$0                    | 409 00                 | \$3,272          | \$4,090               |
| remove manholes                                | 8        | ea          |                        | \$0                   |  | \$0<br>*0          |                         | \$0<br>\$0             | 409 00                 | \$0,272          | \$0                   |
|  | 0        |             |                        | \$0                   |  | \$0<br>\$0         |                         | \$0                    | 8,415 00               | \$67,320         | \$84,150              |
| manholes                                       | 8        | ea          |                        | \$0                   |  | \$0<br>\$0         |                         | \$0                    | 0,413.00               | \$07,320         | \$04,130              |
|  | 0        | ļ           |                        | \$0                   |  | \$0<br>\$0         |                         | \$0                    | 60.00                  | \$480            | \$600                 |
| rcp 30" dia (12' deep)                         | 8        | l If        |                        | \$0                   |  |                    |                         | \$0                    | 23 49                  | \$188            | \$235                 |
| exc/backfill                                   | 8        | lf .        |                        | \$0                   |  | \$0                |                         | \$0                    | 5.89                   | \$47             | \$59                  |
| bedding  | 8        | lf          |                        | \$0                   |  | \$0<br>\$0         |                         | \$0                    | 2.00                   | \$0              | \$0                   |
|  | 0        |             |                        | \$0                   | , , , , , , , , , , , , , , , , , , ,    |                    |                         | \$0                    | 49 07                  | \$36,753         | \$45,942              |
| pvc 15" dia (12 deep)                          | 749      | lf<br>If    |                        | \$0<br>\$0            |  | \$0<br>\$0         |                         | \$0<br>\$0             | 4301                   | \$0              | \$0                   |
| exc./backfill (included)                       | 749      | lf          |                        |                       |  | \$0                |                         | \$0                    |                        | \$0              | \$0                   |
| bedding (included)                             | 749      | if          |                        | \$0                   |  | \$0<br>\$0         |                         | \$0                    |                        | \$0              | \$0                   |
|  | 0        |             |                        | \$0                   |  |                    |                         | \$0                    | 409.00                 | \$2,454          | \$3,068               |
| remove manholes                                | 6        | ea          |                        | \$0                   |  | \$0<br>\$0         |                         | \$0<br>\$0             | 700.00                 | \$0              | \$0,000               |
|  | 0        |             |                        | \$0<br>\$0            |  | \$0<br>\$0         |                         | \$0<br>\$0             | 5,307 00               | \$31,842         | \$39.803              |
| manholes complete                              | 6        | ea          |                        |                       |  | \$0<br>\$0         |                         | \$0<br>\$0             | 2,007 00               | \$01,042         | \$0                   |
|  | 0        | 16          |                        | \$0                   |  | \$0<br>\$0         |                         | \$0                    | 371 00                 | \$37,100         | \$46,375              |
| railroad borings (fig 2@ 50')                  | 100      | lf          |                        | \$0                   |  | \$0                |                         | \$0                    | 0,100                  | \$0              | \$0                   |
|  | 0        | 1           |                        | \$0<br>\$0            |  | \$0<br>\$0         |                         | \$0<br>\$0             | 22,500.00              | \$270,000        | \$337,500             |
| Bypass pumping (40 mgd, 24 hrs/ day, mh to mh) |          | weeks       |                        | \$0<br>\$0            |  | \$0<br>\$0         |                         | \$0                    |                        | \$0              | \$0                   |
|  | 0        | -           |                        | \$0                   |  | \$0<br>\$0         |                         | \$0                    | 44 00                  | \$14,784         | \$18,480              |
| Pavement restoration (trench)                  | 336      | sy          |                        | \$0                   |  | 30                 | L                       | φυ,                    |                        | Ψ.1,10-Τ         | ¥ . 5, . 65           |

|                               | Ō          |    | 1                                       | $\boldsymbol{\tau}_{H}$ | <del>ha uhhe</del> | ndix A <sub>so</sub> | - <u>L</u> -U                         | \$0      |      | \$0                                     | \$         |
|-------------------------------|------------|----|---|-------------------------|--------------------|----------------------|---------------------------------------|----------|------|---|------------|
|                               | 1009       | sv |   | \$0                     |                    | \$0                  | · · · · · · · · · · · · · · · · · · · | \$0      | 3 30 | \$3,330                                 | \$4,16     |
| Overlay                       | 0          | Sy |   | \$0                     |                    | \$0                  |                                       | \$0      |      | \$0                                     | \$         |
|                               | U          |    |   | ========                |                    |                      |                                       | ======== |      | =======                                 | ========   |
|                               |            |    |   | \$0                     |                    | \$0                  | 1,111,111                             | \$0      |      | \$1,894,050                             | \$2,367,56 |
| Mean's Local Cost Adjustment  |            |    | 0 00%                                   | \$0                     |                    | \$0                  | 0.00%                                 | \$0      |      | n/a                                     |            |
| Wearr's Local Cost Adjustment |            | -  |   | ========                |                    | ========             |                                       | ======== |      | ========                                |            |
|                               |            |    |   | \$0                     |                    | \$0                  |                                       | \$0      |      | \$1,894,050                             |            |
| Taxes & Insurance             |            |    |   | \$0                     |                    | \$0                  |                                       | n/a      |      | n/a                                     |            |
| Taxes & Illourance            |            |    | 1                                       |                         |                    | =======              |                                       |          |      | ======================================= |            |
|                               |            |    |   | \$0                     |                    | \$0                  |                                       | \$0      |      | \$1,894,050                             |            |
| ESTIMATE SUMMARY:             |            |    | -                                       |                         |                    |                      |                                       |          |      |   |            |
| MATERIAL                      |            |    | \$0                                     |                         |                    |                      |                                       |          |      |   |            |
| LABOR                         |            |    | \$0                                     |                         |                    |                      |                                       |          |      |   |            |
| EQUIPMENT                     |            |    | \$0                                     |                         |                    |                      |                                       |          |      |   |            |
| SUBCONTRACTS                  |            |    | \$1,894,050                             |                         |                    |                      |                                       |          |      |   |            |
|                               |            |    | ========                                |                         |                    |                      |                                       |          |      |   |            |
|                               |            |    | \$1 894,050                             |                         |                    |                      |                                       |          |      |   |            |
| PROFIT                        | -ıncluded- |    | \$0                                     |                         |                    |                      |                                       |          |      |   |            |
|                               |            |    | ######################################  |                         |                    |                      |                                       |          |      |   |            |
| A CONTRACTION OF CONTRACT     | -ıncluded- |    | \$1,894,050<br>\$0                      |                         |                    |                      |                                       |          |      |   |            |
| GEN CONDITIONS & OVERHEAD     | -Included- |    | ========                                |                         |                    |                      |                                       |          |      |   |            |
|                               |            |    | \$1,894,050                             |                         |                    |                      |                                       |          |      |   |            |
| BONDING & INSURANCE           | -included- |    | \$0                                     |                         |                    |                      |                                       |          |      |   |            |
| BONE NO C INCO VIVIE          |            |    |   |                         |                    |                      |                                       |          |      |   |            |
|                               |            |    | \$1,894,050                             |                         |                    |                      |                                       |          |      |   |            |
| CONTINGENCY                   | 25%        |    | \$473,513                               |                         |                    |                      |                                       |          |      |   |            |
|                               |            |    | ======================================= |                         |                    |                      |                                       |          |      |   |            |
|                               |            |    | \$2,367,563                             |                         |                    |                      |                                       |          |      |   |            |
| INFLATION - ONE YEAR          | 0%         |    | \$0                                     |                         |                    |                      |                                       |          |      |   |            |
|                               |            |    | =========                               |                         |                    |                      |                                       |          |      |   |            |
|                               |            |    | \$2,367,563                             |                         |                    |                      |                                       |          |      |   |            |
|                               |            |    |   |                         |                    |                      |                                       |          |      |   |            |

\$2,400,000

TOTAL ESTIMATED CONSTRUCTION COST

Amended Appendix A-22-b
Pump Station/ Force Main Option

Project: York City Sewer Authority Regional Act 537 Plan Location York City

Subject York Township Alt4 and 5

file : \rc\36\bgresco\estimate\york4\_5 wk4

Estimate No :

Estimator Checker

HDS/ECW

State Sales Tax

60% 36% 11-May-98

Labor Burden (Payroll Taxes and Insur)

| DECORPORAÇÃO DE MODIZ                                | CHANTITY | LINUT       | UNIT PRICE                                   | TOT. EST.  | UNIT PRICE<br>LABOR                  | TOT. EST.  | UNIT PRICE | TOT. EST.<br>EQUIPMENT | UNIT PRICE<br>SUBCONT. | SUBCONT.    | TOTAL<br>ADJUSTED |
|--|----------|-------------|--|------------|--------------------------------------|------------|------------|------------------------|------------------------|-------------|-------------------|
| DESCRIPTION OF WORK                                  | QUANTITY | UNIT        | MATERIAL                                     | MATERIAL   |                                      | LABOR      |            |                        | SUBCONI.               |             |                   |
|  | 4500000  |             |  | \$0        |                                      | \$0        |            | \$0                    | 0.40                   | \$0         | \$0               |
| PS 4 5 MGD   | 4500000  | <del></del> |  | \$0        |                                      | \$0        |            | \$0                    | 0.40                   | \$1,800,000 | \$2,250,000       |
|  | 0        |             |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| Force Main   | 0        |             |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| dip 20 dia   | 3890     |             |  | \$0        |                                      | \$0        |            | \$0                    | 71.50                  | \$278,135   | \$347,669         |
| exc /backfill (4 wide 6 deep)                        | 3890     |             | <u>                                     </u> | \$0        | I                                    | \$0        |            | \$0                    | 11 18                  | \$43,475    | \$54,343          |
| bedding  | 3890     |             |  | \$0        | ļ                                    | \$0        |            | \$0                    | 5 54                   | \$21,566    | \$26,958          |
| stream crossing                                      | 50       | if          |  | \$0        |                                      | \$0        |            | \$0                    | 112.00                 | \$5,600     | \$7,000           |
| rock excavation                                      | 346      | су          |  | \$0        |                                      | \$0        |            | \$0                    | 81 95                  | \$28,355    | \$35,443          |
| Gravity Sewer  | 0        |             |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| rcp 54 ' dia   | 784      | If          |  | \$0        |                                      | \$0        |            | \$0                    | 121 50                 | \$95,256    | \$119,070         |
| exc./backfill (8 wide 17' deep)                      | 784      | If          |  | \$0        |                                      | \$0        |            | \$0                    | 43 84                  | \$34,371    | \$42,963          |
| bedding  | 784      | lf          |  | \$0        |                                      | \$0        |            | \$0                    | 17.13                  | \$13,430    | \$16,787          |
|  | 0        |             |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| rcp 60 dia   | 265      | lf          |  | \$0        |                                      | \$0        |            | \$0                    | 138 00                 | \$36,570    | \$45,713          |
| exc /backfill (8 wide 18' deep)                      | 265      | If          |  | \$0        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | \$0        |            | \$0                    | 43 84                  | \$11,616    | \$14,520          |
| bedding  | 265      | if          |  | \$0        |                                      | \$0        |            | \$0                    | 17 13                  | \$4,539     | \$5,673           |
| beduing  | 0        | 1           |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| rcp 84 dia   | 1920     | If          |  | \$0        |                                      | \$0        |            | \$0                    | 305.00                 | \$585,600   | \$732,000         |
| exc /backfill (10 wide, 18 deep)                     | 1920     | if          | <u> </u>                                     | \$0        |                                      | \$0        |            | \$0                    | 69 30                  | \$133,056   | \$166,320         |
|  | 1920     | if          |  | \$0        |                                      | \$0        |            | \$0                    | 33 83                  | \$64,944    | \$81,180          |
| bedding  | 1920     | 1           |  | \$0        | <del></del>                          | \$0        |            | \$0                    | 30 00                  | \$0         | \$0               |
| 1 1  | 14       | 1           |  | \$0        |                                      | \$0<br>\$0 |            | \$0                    | 409.00                 | \$5,726     | \$7,158           |
| remove manholes                                      |          | ea          |  | \$0<br>\$0 |                                      | \$0<br>\$0 |            | \$0                    | 409.00                 | \$3,720     | \$7,138           |
|  | 0        |             |  | \$0<br>\$0 |                                      | \$0        |            | \$0                    | 8,415 00               |             | \$147,263         |
| manholes   | 14       |             |  |            |                                      |            |            |                        | 8,410 00               | \$117,810   |                   |
|  | 0        |             |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| rcp 30" dia (12 DEEP)                                | 8        | lf          |  | \$0        |                                      | \$0        |            | \$0                    | 60 00                  | \$480       | \$600             |
| exc / backfill                                       | 8        | l If        |  | \$0        |                                      | \$0        |            | \$0                    | 23.49                  | \$188       | \$235             |
| bedding  | 8        | lf          |  | \$0        |                                      | \$0        |            | \$0                    | 5.89                   | \$47        | \$59              |
|  | 0        |             |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| rcp 18 dia (12' deep)                                | 749      | lf lf       |  | \$0        |                                      | \$0        |            | \$0                    | 27.00                  | \$20,223    | \$25,279          |
| exc./backfill  | 749      | lf lf       |  | \$0        |                                      | \$0        |            | \$0                    | 23 49                  | \$17,594    | \$21,993          |
| bedding  | 749      | lf          |  | \$0        |                                      | \$0        |            | \$0                    | 5 89                   | \$4,412     | \$5,515           |
|  | 0        |             |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| remove manholes                                      | 6        | ea          |  | \$0        |                                      | \$0        |            | \$0                    | 409 00                 | \$2,454     | \$3,068           |
|  | 0        |             |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| manholes complete (5 dia , 12 deep)                  | 6        | ea          |  | \$0        |                                      | \$0        |            | \$0                    | 5,307.50               | \$31,845    | \$31,845          |
|  | 0        |             |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| railroad bonngs (fig 2 @ 50' ea)                     | 100      | if          |  | \$0        |                                      | \$0        |            | \$0                    | 371.00                 | \$37,100    | \$46,375          |
| ramous sorings (ng 2 @ oo ou)                        | 0        | "           |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
| Bypass Pumping (40 mgd,24hours/ day, mh to m         |          | week        |  | \$0        | `                                    | \$0        |            | \$0                    | 22,500 00              | \$675,000   | \$843,750         |
| DIPAGO F Umping (TO mga, 24110015/ day, 111/1 (0 11) | 0        | 11001       |  | \$0        | <del></del>                          | \$0        |            | \$0                    |                        | \$073,000   | \$043,730         |
| Davement and and and dave and h                      | 336      | 614         |  | \$0        |                                      | \$0<br>\$0 |            | \$0                    | 44.00                  | \$14,784    | \$18,480          |
| Pavement restoration(trench)                         |          | sy          |  | \$0<br>\$0 |                                      | \$0<br>\$0 |            | \$0<br>\$0             | 44.00                  |             |                   |
| 0 1 (10) 1 -1  | 1000     |             |  | \$0<br>\$0 |                                      | \$0<br>\$0 |            | \$0<br>\$0             | 3.30                   | \$0         | \$0<br>\$4,162    |
| Overlay (12' where big gravity sewer occurs)         | 1009     | sy          |  |            |                                      |            | ļ          |                        | <b>3.30</b>            | \$3,330     |                   |
|  | 0        |             |  | \$0        |                                      | \$0        |            | \$0                    |                        | \$0         | \$0               |
|  |          | <u> </u>    |  | ========   |                                      | ========   | L          | =======                |                        | =======     | =======           |

|                              |            |   | Amenda  | ad Anne | $\Delta \Delta $ | 22-b  |          |            |             |
|------------------------------|------------|---|---|---------|---|-------|----------|------------|-------------|
|                              |            |   | <del>/\ \ \ \ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\</del> | ed Appe | 11017 / \$04  | 1     | \$0      | \$4,087,50 | \$5,101,419 |
| Mean's Local Cost Adjustment |            | 0.00%                                   | \$0   |         | \$0   | 0,00% | \$0      | n/a        | <u> </u>    |
| Mean's Local Cost Adjustment |            | 2,793.6                                 |   |         | =======   |       | ======== |            | 1           |
|                              |            |   | \$0   |         | \$0   |       | \$0      | \$4,087,5  | )4          |
| T 0 Inc                      |            |   | \$0   |         | \$0   |       | n/a      | n/a        |             |
| Taxes & Insurance            |            |   | =========   |         | ========  |       | ======== | ========   |             |
|                              |            |   | \$0   |         | \$0   |       | \$0      | \$4,087,5  | )4          |
|                              |            |   |   |         |   |       |          |            |             |
| ESTIMATE SUMMARY:            |            |   |   |         |   |       |          |            |             |
| MATERIAL                     |            | \$0                                     |   |         |   |       |          |            |             |
| LABOR                        |            | \$0                                     |   |         |   |       |          |            |             |
| EQUIPMENT                    |            | \$0                                     |   |         |   |       |          |            |             |
| SUBCONTRACTS                 |            | \$4,087,504                             |   |         |   |       |          |            |             |
|                              |            | ========                                |   |         |   |       |          |            |             |
|                              |            | \$4,087,504                             |   |         |   |       |          |            |             |
| PROFIT                       | -ıncluded- | \$0                                     |   |         |   |       |          |            |             |
|                              |            | ========                                |   |         |   |       |          |            |             |
|                              |            | \$4,087,504                             |   |         |   |       |          |            |             |
| GEN CONDITIONS & OVERHEAD    | -ıncluded- | \$0                                     |   |         |   |       |          |            |             |
|                              |            | ======================================= |   |         |   |       |          |            |             |
|                              |            | \$4,087,504                             |   |         |   |       |          |            |             |
| BONDING & INSURANCE          | -ıncluded- | \$0                                     |   |         |   |       |          |            |             |
|                              |            | ======================================= |   |         |   |       |          |            |             |
|                              |            | \$4,087,504                             |   |         |   |       |          |            |             |
| CONTINGENCY                  | 25%        | \$1,021,876                             |   |         |   |       |          |            |             |
|                              |            | ======================================= |   |         |   |       |          |            |             |
|                              |            | \$5,109,380                             |   |         |   |       |          |            |             |
| INFLATION - ONE YEAR         | 0%         | \$0                                     |   |         |   |       |          |            |             |
|                              |            | ######################################  |   |         |   |       |          |            |             |
|                              |            | \$5,109,380                             |   |         |   |       |          |            |             |
| TOTAL ESTIMATED CONSTRUCTION | COST       | \$5,100,000                             |   |         |   |       |          |            |             |

York City Sewer Authority Regional Act 537 Plan Collection Alternatives

Prepared by Checked by 06/29/98 BAY LAL

| Alternative No 1 | No Action Alterna | itive   |
|------------------|-------------------|---------|
|                  | 1 - No Action     |         |
| <u> </u>         |                   |         |
| Present Worth    |                   |         |
|                  | O&M               | Project |
|                  | Cost              | Cost    |
|                  | 7,479             | 0       |
| Total Present Wo | rth               | 7,479   |

|   | Estimated<br>Additional<br>O & M                                      | Estimated<br>Project |
|---|---|----------------------|
| Year  | Cost  | Cost                 |
| Year 0 Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 Year 10 Year 11 Year 12 Year 13 Year 14 Year 15 Year 16 | Cost  510 520 531 541 552 563 574 586 598 609 622 634 647 660 673 686 | Cost 0               |
| Year 17   | 700   |                      |
| Year 18   | 714   |                      |
| Year 19<br>Year 20  | 728<br>743  |                      |

| Assumptions                 |      |         |
|-----------------------------|------|---------|
| Estimated Construction Cost | \$   | 0       |
| 25% Associated Project Cost | \$   | <br>0   |
| Estimated Project Cost      | \$ _ | 0       |
| O & M Cost<br>Routine O & M | \$_  | 100     |
| Equipment Maint & Repair    | \$   | 0       |
| Electrical Cost             | \$   | 400     |
| Total Additional O & M Cost | \$   | <br>500 |

| Interest Rate  | 5 00% |
|----------------|-------|
| Inflation Rate | 2 00% |
| Years          | 20    |

York City Sewer Authority Regional Act 537 Plan Collection Alternatives

Prepared by Checked by 06/29/98 BAY LAL

Alternative No\_2 Increase Capacity to Convey Raw/Primary Treated Water to Train 3

|                 | Iliciease Capacity  |         |
|-----------------|---------------------|---------|
|                 | Train 3 Raw Was     |         |
| ar              | nd Primary Effluent | Pumps   |
|                 | ,                   |         |
| Present Worth_  |                     |         |
|                 | O & M               | Project |
|                 | Cost                | Cost    |
| 1               | 8,975               | 665,000 |
|                 | · ·                 |         |
| Total Present W | orth                | 673,975 |

| ary rreated vvaler |                     |           |
|--------------------|---------------------|-----------|
| 2B - Install A     | dditional Train 3 l | Raw Waste |
|                    | Train 1 Pumping     |           |
|                    |                     |           |
| Present Worth      |                     |           |
|                    | O & M               | Project   |
|                    | Cost                | Cost      |
| · ·                | 43,380              | 1,033,750 |
|                    |                     |           |
| Total Present Wo   | rth                 | 1,077,130 |

| 2C - Upgrad<br>and Effluent | e Train 3 Raw Wa<br>Pumps & Install F | aste Pumps<br>Force Main |
|-----------------------------|---------------------------------------|--------------------------|
| Present Worth               |                                       |                          |
|                             | O & M                                 | Project                  |
|                             | Cost                                  | Cost                     |
|                             | 4,488                                 | 1,002,500                |
| Total Present Wo            | rth                                   | 1,006,988                |

|         | Estimated  |           |
|---------|------------|-----------|
|         | Additional | Estimated |
|         | O&M        | Project   |
| Year    | Cost       | Cost      |
|         |            |           |
| Year 0  |            | 665,000   |
| Year 1  | 612        |           |
| Year 2  | 624        |           |
| Year 3  | 637        |           |
| Year 4  | 649        |           |
| Year 5  | 662        |           |
| Year 6  | 676        |           |
| Year 7  | 689        |           |
| Year 8  | 703        |           |
| Year 9  | 717        |           |
| Year 10 | 731        |           |
| Year 11 | 746        |           |
| Year 12 | 761        |           |
| Year 13 | 776        |           |
| Year 14 | 792        |           |
| Year 15 | 808        |           |
| Year 16 | 824        |           |
| Year 17 | 840        |           |
| Year 18 | 857        |           |
| Year 19 | 874        |           |
| Year 20 | 892        |           |
| I       | 1          | ł         |

|         | Estimated  |           |
|---------|------------|-----------|
|         | Additional | Estimated |
|         | O&M        | Project   |
| Year    | Cost       | Cost      |
|         |            |           |
| Year 0  |            | 1,033,750 |
| Year 1  | 2,958      |           |
| Year 2  | 3,017      |           |
| Year 3  | 3,078      |           |
| Year 4  | 3,139      |           |
| Year 5  | 3,202      |           |
| Year 6  | 3,266      |           |
| Year 7  | 3,331      |           |
| Year 8  | 3,398      |           |
| Year 9  | 3,466      |           |
| Year 10 | 3,535      |           |
| Year 11 | 3,606      | Ì         |
| Year 12 | 3,678      |           |
| Year 13 | 3,751      |           |
| Year 14 | 3,826      |           |
| Year 15 | 3,903      |           |
| Year 16 | 3 981      | ì         |
| Year 17 | 4,061      |           |
| Year 18 | 4,142      |           |
| Year 19 | 4,225      |           |
| Year 20 | 4,309      |           |
|         |            |           |

|         | Estimated  |           |
|---------|------------|-----------|
|         | Additional | Estimated |
|         | O&M        | Project   |
| Year    | Cost       | Cost      |
|         |            |           |
| Year 0  |            | 1,002 500 |
| Year 1  | 306        |           |
| Year 2  | 312        |           |
| Year 3  | 318        |           |
| Year 4  | 325        |           |
| Year 5  | 331        |           |
| Year 6  | 338        |           |
| Year 7  | 345        |           |
| Year 8  | 351        |           |
| Year 9  | 359        |           |
| Year 10 | 366        |           |
| Year 11 | 373        |           |
| Year 12 | 380        |           |
| Year 13 | 388        |           |
| Year 14 | 396        |           |
| Year 15 | 404        |           |
| Year 16 | 412        |           |
| Year 17 | 420        |           |
| Year 18 | 428        |           |
| Year 19 | 437        |           |
| Year 20 | 446        |           |
|         |            |           |

| Assumptions                 | <br>          |
|-----------------------------|---------------|
| Estimated Construction Cost | \$<br>532,000 |
| 25% Associated Project Cost | \$<br>133,000 |
| Estimated Project Cost      | \$<br>665,000 |
| O & M Cost                  |               |
| Routine O & M               | \$<br>0       |
| Equipment Maint & Repair    | \$<br>0       |
| Electrical Cost             | \$<br>600     |
| Total Additional O & M Cost | \$<br>600     |

| Estimated Construction Cost | \$   | 827,000   |
|-----------------------------|------|-----------|
| 25% Associated Project Cost | \$ _ | 206,750   |
| Estimated Project Cost      | \$ _ | 1,033,750 |
|                             |      |           |
| O & M Cost                  |      |           |
| Routine O & M               | \$   | 100       |
| Equipment Maint & Repair    | \$   | 2,500     |
| Electrical Cost             | \$   | 300       |
| Total Additional O & M Cost | \$   | 2,900     |
|                             |      |           |

| Estimated Construction Cost | \$   | 802 000   |
|-----------------------------|------|-----------|
| 25% Associated Project Cost | \$   | 200,500   |
| Estimated Project Cost      | \$   | 1,002,500 |
| O & M Cost                  |      |           |
| Routine O & M               | \$   | 0         |
| Equipment Maint & Repair    | \$ _ | 0         |
| Electrical Cost             | \$ _ | 300       |
| Total Additional O & M Cost | \$   | 300       |

 Interest Rate
 5 00%

 Inflation Rate
 2 00%

 Years
 20

York City Sewer Authority Regional Act 537 Plan Collection Alternatives

Prepared by Checked by page 1 of 3 06/29/98 BAY LAL

Alternative No 3 Increase Capacity to Convey Effluent from Train 2

|                 | to contro, En  |
|-----------------|--|
| Two Submersible | Pumps in   |
|                 |  |
| Screw Pump wet  | vven   |
|                 |  |
|                 |  |
| O & M           | Project  |
| Cost            | Cost   |
| 68,810          | 561,250  |
| orth            | 630,060  |
|                 | Two Submersible<br>Screw Pump Wet '<br>O & M<br>Cost<br>68,810 |

|                       | One Submersible |         |
|-----------------------|-----------------|---------|
|                       | crew Pump Wet \ | Vell    |
| D                     |                 |         |
| Present Worth         |                 |         |
|                       | O&M             | Project |
|                       | Cost            | Cost    |
|                       | 35,901          | 350,000 |
| l<br>Total Present Wo | rth             | 385,901 |

|                  | One Additional S<br>with Spare Parts) |         |
|------------------|---------------------------------------|---------|
| Present Worth    |                                       |         |
|                  | O&M                                   | Project |
| 1                | Cost                                  | Cost    |
|                  | 83,769                                | 535,000 |
| Total Present Wo | rth                                   | 618,769 |

|         | Estimated  | <u> </u>  |
|---------|------------|-----------|
|         | Additional | Estimated |
|         | O&M        | Project   |
| Үеаг    | Cost       | Cost      |
|         |            |           |
| Year 0  |            | 561,250   |
| Year 1  | 4 692      |           |
| Year 2  | 4,786      |           |
| Үеаг 3  | 4,882      |           |
| Year 4  | 4,979      |           |
| Year 5  | 5,079      |           |
| Year 6  | 5,180      |           |
| Year 7  | 5,284      |           |
| Year 8  | 5,390      |           |
| Year 9  | 5,497      |           |
| Year 10 | 5 607      |           |
| Year 11 | 5,720      |           |
| Year 12 | 5,834      |           |
| Year 13 | 5,951      |           |
| Year 14 | 6,070      |           |
| Year 15 | 6 191      |           |
| Year 16 | 6,315      |           |
| Year 17 | 6,441      |           |
| Үеаг 18 | 6,570      |           |
| Year 19 | 6,701      |           |
| Year 20 | 6,835      |           |
|         |            |           |

|   | Estimated Additional O & M  | Estimated<br>Project |
|---|---|----------------------|
| Year  | Cost  | Cost                 |
| Year 0 Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 Year 10 Year 11 Year 12 Year 13 Year 14 Year 15 Year 16 Year 17 Year 17 Year 17 Year 18 Year 19 Year 19 Year 19 | 2,448 2,497 2,547 2,598 2,650 2,703 2,757 2,812 2,868 2,926 2,984 3,044 3,105 3,167 3,230 3,295 3,361 3,428 3,496 3,566 | 350,000              |

|         | Estimated  |           |
|---------|------------|-----------|
|         | Additional | Estimated |
|         | O&M        | Project   |
| Year    | Cost       | Cost      |
| Year 0  |            | 535,000   |
| Year 1  | 5 712      | 333,000   |
| Year 2  | 5.826      |           |
| Year 3  | 5,626      |           |
|         |            |           |
| Year 4  | 6,062      |           |
| Year 5  | 6 183      |           |
| Year 6  | 6,307      |           |
| Year 7  | 6 433      |           |
| Year 8  | 6,561      |           |
| Year 9  | 6,693      |           |
| Year 10 | 6,826      |           |
| Year 11 | 6,963      | 1         |
| Year 12 | 7,102      |           |
| Year 13 | 7,244      |           |
| Year 14 | 7,389      |           |
| Year 15 | 7 537      |           |
| Year 16 | 7,688      |           |
| Year 17 | 7 841      |           |
| Year 18 | 7,998      |           |
| Year 19 | 8,158      |           |
| Year 20 | 8,321      |           |
|         |            |           |

| Assumptions                 |               |
|-----------------------------|---------------|
| Estimated Construction Cost | \$<br>449,000 |
| 25% Associated Project Cost | \$<br>112,250 |
| Estimated Project Cost      | \$<br>561 250 |
| O & M Cost<br>Routine O & M | \$<br>100     |
| Equipment Maint & Repair    | \$<br>4,200   |
| Electrical Cost             | \$<br>300     |
| Total Additional O & M Cost | \$<br>4,600   |

| Assumptions                 |               |
|-----------------------------|---------------|
| Estimated Construction Cost | \$<br>280,000 |
| 25% Associated Project Cost | \$<br>70,000  |
| Estimated Project Cost      | \$<br>350,000 |
| O & M Cost                  |               |
| Routine O & M               | \$<br>100     |
| Equipment Maint & Repair    | \$<br>2,000   |
| Electrical Cost             | \$<br>300     |
| Total Additional O & M Cost | \$<br>2 400   |

| Assumptions                 |    |         |
|-----------------------------|----|---------|
| Estimated Construction Cost | \$ | 428 000 |
| 25% Associated Project Cost | \$ | 107 000 |
| Estimated Project Cost      | \$ | 535,000 |
| O & M Cost                  | _  |         |
| Routine O & M               | \$ | 100     |
| Equipment Maint & Repair    | \$ | 5 300   |
| Electrical Cost             | \$ | 200     |
| Total Additional O & M Cost | \$ | 5 600   |

 Interest Rate
 5 00%

 Inflation Rate
 2 00%

 Years
 20

York City Sewer Authority Regional Act 537 Plan Collection Alternatives

Alternative No 3 Increase Capacity to Convey Effluent from Train 2

|                       | One Additional Sc |              |
|-----------------------|-------------------|--------------|
| (with Spare Parts     | & Upgrade of Exi  | sting Pumps) |
| Present Worth         |                   |              |
|                       | O & M             | Project      |
|                       | Cost              | Cost         |
|                       | 83,769            | 570,000      |
| L<br>Total Present Wo | rth               | 653,769      |

|                  | Two Additional Sc  |           |
|------------------|--------------------|-----------|
| (with U          | pgrade of Existing | g Pumps)  |
| Present Worth    |                    |           |
|                  | O & M              | Project   |
|                  | Cost               | Cost      |
| }                | 106,207            | 953,750   |
| Total Present Wo | ırth               | 1,059,957 |

|                       | Additional Screw   |              |
|-----------------------|--------------------|--------------|
| Spare Parts & w       | to Upgrade of Exis | sting Pumps) |
| D                     |                    |              |
| Present Worth         | O&M                | Project      |
|                       |                    |              |
|                       | Cost               | Cost         |
|                       | 127,149            | 917,500      |
| <br> Total Present Wo | orth               | 1,044 649    |

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|         | Estimated  |           |
|---------|------------|-----------|
|         | Additional | Estimated |
|         | O&M        | Project   |
| Year    | Cost       | Cost      |
|         |            | -74 000   |
| Year 0  |            | 570,000   |
| Year 1  | 5 712      |           |
| Year 2  | 5,826      |           |
| Year 3  | 5 943      |           |
| Year 4  | 6,062      |           |
| Year 5  | 6,183      |           |
| Year 6  | 6,307      |           |
| Year 7  | 6,433      |           |
| Year 8  | 6,561      |           |
| Year 9  | 6 693      |           |
| Year 10 | 6,826      |           |
| Year 11 | 6,963      |           |
| Year 12 | 7,102      |           |
| Year 13 | 7,244      |           |
| Year 14 | 7,389      |           |
| Year 15 | 7,537      |           |
| Year 16 | 7,688      | İ         |
| Year 17 | 7,841      | 1         |
| Year 18 | 7,998      |           |
| Year 19 | 8,158      | 1         |
| Year 20 | 8 321      |           |
|         |            |           |

|   | Estimated<br>Additional<br>O & M  | Estimated<br>Project |
|---|---|----------------------|
| Year  | Cost  | Cost                 |
| Year 0 Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 Year 10 Year 11 Year 11 Year 13 Year 14 Year 15 | 7,242<br>7,387<br>7,535<br>7,685<br>7,839<br>7,996<br>8,156<br>8,319<br>8,485<br>8,655<br>8,828<br>9,005<br>9,185<br>9,368<br>9,556 | 953,750              |
| Year 16   | 9,747<br>9 942  |                      |
| Year 17   |   |                      |
| Year 18   | 10,141<br>10,343  |                      |
| Year 19<br>Year 20  | 10,550  |                      |

|         | Estimated  |           |
|---------|------------|-----------|
|         | Additional | Estimated |
|         | O&M        | Project   |
| Year    | Cost       | Cost      |
|         |            |           |
| Year 0  |            | 917,500   |
| Year 1  | 8,670      |           |
| Year 2  | 8,843      |           |
| Year 3  | 9,020      |           |
| Year 4  | 9,201      |           |
| Year 5  | 9,385      |           |
| Year 6  | 9,572      |           |
| Year 7  | 9,764      |           |
| Year 8  | 9 959      |           |
| Year 9  | 10,158     |           |
| Year 10 | 10 361     |           |
| Year 11 | 10 569     |           |
| Year 12 | 10,780     |           |
| Year 13 | 10,996     |           |
| Year 14 | 11,216     |           |
| Year 15 | 11,440     |           |
| Year 16 | 11,669     |           |
| Year 17 | 11,902     |           |
| Year 18 | 12,140     |           |
| Year 19 | 12,383     |           |
| Year 20 | 12,631     |           |
|         | l          |           |

| Assumptions                  |               |
|------------------------------|---------------|
| Estimated Construction Cost. | \$<br>456,000 |
| 25% Associated Project Cost  | \$<br>114,000 |
| Estimated Project Cost       | \$<br>570 000 |
| O & M Cost.<br>Routine O & M | \$<br>100     |
| Equipment Maint & Repair     | \$<br>5,300   |
| Electrical Cost              | \$<br>200     |
| Total Additional O & M Cost  | \$<br>5,600   |

| Assumptions                 |               |
|-----------------------------|---------------|
| Estimated Construction Cost | \$<br>763,000 |
| 25% Associated Project Cost | \$<br>190,750 |
| Estimated Project Cost      | \$<br>953,750 |
| O & M Cost<br>Routine O & M | \$<br>100     |
| Equipment Maint & Repair    | \$<br>6,800   |
| Electrical Cost             | \$<br>200     |
| Total Additional O & M Cost | \$<br>7,100   |

| Assumptions                 |    |         |
|-----------------------------|----|---------|
| Estimated Construction Cost | \$ | 734,000 |
| 25% Associated Project Cost | \$ | 183,500 |
| Estimated Project Cost      | \$ | 917,500 |
| O & M Cost                  | •  | 400     |
| Routine O & M               | \$ | 100     |
| Equipment Maint & Repair    | \$ | 8 100   |
| Electrical Cost             | \$ | 300     |
| Total Additional O & M Cost | \$ | 8,500   |

 Interest Rate
 5 00%

 Inflation Rate
 2 00%

 Years
 20

York City Sewer Authority Regional Act 537 Plan Collection Alternatives

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#### Alternative No 3 Increase Capacity to Convey Effluent from Train 2

|                  | istall Two Trailer N<br>Suction Lift Pump |         |
|------------------|---|---------|
| Present Worth    |   |         |
|                  | O & M                                     | Project |
|                  | Cost                                      | Cost    |
| Ī                | 89,752                                    | 262,500 |
| Total Present Wo | orth                                      | 352,252 |

| Year    | Estimated Additional O & M Cost | Estimated<br>Project<br>Cost |
|---------|---------------------------------|------------------------------|
| rour    | - 0001                          | 0031                         |
| Year 0  |                                 | 262 500                      |
| Year 1  | 6,120                           | 202 300                      |
| Year 2  | 6 242                           | 1                            |
| Year 3  | 6.367                           | 1                            |
| Year 4  | 6,495                           | 1                            |
| Year 5  | 6 624                           | 1                            |
| Year 6  | 6 757                           | 1                            |
| Year 7  | 6,892                           |                              |
| Year 8  | 7,030                           |                              |
| Year 9  | 7,171                           | 1                            |
| Year 10 | 7,314                           | [                            |
| Year 11 | 7 460                           | ]                            |
| Year 12 | 7,609                           |                              |
| Year 13 | 7,762                           | J                            |
| Year 14 | 7,917                           |                              |
| Year 15 | 8,075                           |                              |
| Year 16 | 8,237                           |                              |
| Year 17 | 8,401                           | 1                            |
| Year 18 | 8,569                           |                              |
| Year 19 | 8,741                           |                              |
| Year 20 | 8,916                           |                              |

| Assumptions                 |     |         |
|-----------------------------|-----|---------|
| Estimated Construction Cost | \$  | 210 000 |
| 25% Associated Project Cost | s — | 52 500  |
| Estimated Project Cost      | \$  | 262,500 |
| O & M Cost                  |     |         |
| Routine O & M               | \$  | 100     |
| Equipment Maint & Repair    | \$  | 5,800   |
| Fuel Cost                   | \$  | 100     |
| Total Additional O & M Cost | s — | 6.000   |

| Interest Rate  | 5 00% |
|----------------|-------|
| Inflation Rate | 2 00% |
| Years          | 20    |

York City Sewer Authority Regional Act 537 Plan Collection Alternatives

Prepared by Checked by 06/29/98 BAY LAL

| Alternative No 4               | Provide Disinfect | tion to Train 2 Ov | erflow and Utilize Exis       | ting Storm Water | Pumps   |
|--------------------------------|-------------------|--------------------|-------------------------------|------------------|---------|
| 4A - Hypochlorite Disinfection |                   |                    | 4B - Chlorine<br>Disinfection |                  |         |
| Present Worth                  |                   |                    | Present Worth                 |                  |         |
|                                | O & M             | Project            |                               | O & M            | Project |
|                                | Cost              | Cost               | )                             | Cost             | Cost    |
|                                | 50,860            | 65,000             |                               | 85 265           | 55,000  |
| Total Present Wo               | orth              | 115 860            | Total Present W               | orth             | 140,265 |

| Year  | Estimated<br>Additional<br>O & M<br>Cost  | Estimated<br>Project<br>Cost |
|---|---|------------------------------|
| Year 0 Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 Year 10 Year 11 Year 12 Year 13 Year 14 Year 15 Year 16 Year 17 Year 18 Year 19 Year 19 Year 20 | 3,468<br>3,537<br>3,608<br>3,608<br>3,754<br>3,829<br>3,906<br>3,984<br>4,063<br>4,145<br>-4,227<br>4,398<br>4,485<br>4,576<br>4,667<br>4,667<br>4,761<br>4,856<br>4,953<br>5,052 | 65,000                       |

| Year    | Estimated<br>Additional<br>O & M<br>Cost | Estimated<br>Project<br>Cost |
|---------|--|------------------------------|
| 100     | COSI                                     | CUSL                         |
| Year 0  |  | 55,000                       |
| Year 1  | 5 814                                    |                              |
| Year 2  | 5,930                                    |                              |
| Year 3  | 6,049                                    |                              |
| Year 4  | 6,170                                    |                              |
| Year 5  | 6,293                                    |                              |
| Year 6  | 6 419                                    |                              |
| Year 7  | 6 548                                    |                              |
| Year 8  | 6 678                                    |                              |
| Year 9  | 6 812                                    |                              |
| Year 10 | 6,948                                    |                              |
| Year 11 | 7,087                                    |                              |
| Year 12 | 7,229                                    |                              |
| Year 13 | 7 374                                    |                              |
| Year 14 | 7 521                                    |                              |
| Year 15 | 7,671                                    |                              |
| Year 16 | 7,825                                    |                              |
| Year 17 | 7,981                                    |                              |
| Year 18 | 8,141                                    |                              |
| Year 19 | 8,304                                    |                              |
| Year 20 | 8 470                                    |                              |
|         |  |                              |

| Assumptions                 |      |        |
|-----------------------------|------|--------|
| Estimated Construction Cost | \$   | 52,000 |
| 25% Associated Project Cost | \$ _ | 13 000 |
| Estimated Project Cost      | \$ _ | 65 000 |
| O & M Cost<br>Routine O & M | \$   | 400    |
| Equipment Maint & Repair    | \$   | 1,200  |
| Electrical Cost             | \$   | 400    |
| Chemical Cost               | \$   | 1 400  |
| Total Additional O & M Cost | \$   | 3,400  |

| Estimated Construction Cost | \$   | 44 000 |
|-----------------------------|------|--------|
| 25% Associated Project Cost | \$ _ | 11 000 |
| Estimated Project Cost      | \$   | 55,000 |
| O & M Cost                  |      |        |
|                             |      |        |
| Routine O & M               | \$   | 400    |
| Equipment Maint & Repair    | \$   | 4 000  |
| Electrical Cost             | \$ _ | 400    |
| Chemical Cost               | \$   | 900    |
| Total Additional O & M Cost | \$   | 5 700  |

 Interest Rate
 5 00%

 Inflation Rate
 2 00%

 Years
 20

York City Sewer Authority Regional Act 537 Plan Collection Alternatives

Prepared by Checked by 08/31/98 BAY LAL

Alternative No 5 Increase Effluent Filtration System Capacity

| 5A - Install Three New Sand Filter Units |                    |             |
|--|--------------------|-------------|
| DA-Instan i                              | illes ivew gailu i | Inter Cimis |
|  |                    |             |
| Present Worth                            |                    |             |
|  | O & M              | Project     |
|  | Cost               | Cost        |
|  | 429,315            | 4,145,000   |
|  |                    |             |
| Total Present Wo                         | orth.              | 4,574,315   |

| 5B - Install 7   | wo New Sand F | ılter Units |
|------------------|---------------|-------------|
| Present Worth    |               |             |
|                  | O&M           | Project     |
| 1                | Cost          | Cost        |
| Γ                | 290,199       | 2,783,750   |
| Total Present Wo | nth           | 3,073,949   |

| 5C - R          | letrofit Existing Fi | lters     |
|-----------------|----------------------|-----------|
| Present Worth   |                      |           |
|                 | O&M                  | Project   |
|                 | Cost                 | Cost      |
|                 | 1,496                | 1,272,500 |
| Total Present W | orth                 | 1,273,996 |

|         | Estimated  |           |
|---------|------------|-----------|
|         | Additional | Estimated |
|         | O&M        | Project   |
| Year    | Cost       | Cost      |
|         |            |           |
| Year 0  |            | 4,145,000 |
| Year 1  | 29,274     |           |
| Year 2  | 29,859     |           |
| Year 3  | 30,457     |           |
| Year 4  | 31,066     |           |
| Year 5  | 31,687     |           |
| Year 6  | 32,321     |           |
| Year 7  | 32,967     |           |
| Year 8  | 33,627     |           |
| Year 9  | 34,299     |           |
| Year 10 | 34,985     |           |
| Year 11 | 35,685     |           |
| Year 12 | 36,399     |           |
| Year 13 | 37,127     |           |
| Year 14 | 37,869     |           |
| Year 15 | 38,626     |           |
| Year 16 | 39,399     |           |
| Year 17 | 40,187     |           |
| Year 18 | 40,991     |           |
| Year 19 | 41,810     |           |
| Year 20 | 42,647     |           |
|         | i          |           |

| Year  | Estimated<br>Additional<br>O & M<br>Cost   | Estimated<br>Project<br>Cost |
|---|--|------------------------------|
| Year 0 Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 Year 10 Year 11 Year 12 Year 13 Year 14 Year 15 Year 16 Year 17 Year 17 Year 18 Year 18 Year 18 Year 19 Year 20 | 19,788<br>20,184<br>20,587<br>20,999<br>21,419<br>21,848<br>22,285<br>22,730<br>23,185<br>23,648<br>24,121<br>24,604<br>25,096<br>25,598<br>26,110<br>26,632<br>27,165<br>27,708<br>28,262<br>28,827 | 2,783,750                    |

| Year    | Estimated<br>Additional<br>O & M<br>Cost | Estimated<br>Project<br>Cost |
|---------|--|------------------------------|
|         |  |                              |
| Year 0  |  | 1,272,500                    |
| Year 1  | 102                                      |                              |
| Year 2  | 104                                      |                              |
| Year 3  | 106                                      |                              |
| Year 4  | 108                                      |                              |
| Year 5  | 110                                      |                              |
| Year 6  | 113                                      |                              |
| Year 7  | 115                                      |                              |
| Year 8  | 117                                      |                              |
| Year 9  | 120                                      |                              |
| Year 10 | 122                                      |                              |
| Year 11 | 124                                      |                              |
| Year 12 | 127                                      |                              |
| Year 13 | 129                                      |                              |
| Year 14 | 132                                      |                              |
| Year 15 | 135                                      |                              |
| Year 16 | 137                                      |                              |
| Year 17 | 140                                      |                              |
| Year 18 | 143                                      |                              |
| Year 19 | 146                                      |                              |
| Year 20 | 149                                      |                              |
|         |  |                              |

| Assumptions                 |      |           |
|-----------------------------|------|-----------|
| Estimated Construction Cost | \$   | 3,316,000 |
| 25% Associated Project Cost | \$ _ | 829,000   |
| Estimated Project Cost      | \$_  | 4,145,000 |
| O & M Cost                  |      |           |
| Routine O & M               | \$   | 100       |
| Equipment Maint & Repair    | \$ _ | 28,500    |
| Electrical Cost             | \$   | 100       |
| Total Additional O & M Cost | \$   | 28,700    |

| Estimated Construction Cost. | \$   | 2,227,000 |
|------------------------------|------|-----------|
| 25% Associated Project Cost  | \$ ~ | 556,750   |
| Estimated Project Cost       | \$ _ | 2,783,750 |
|                              |      | İ         |
| O & M Cost                   |      |           |
| Routine O & M                | \$   | 100       |
| Equipment Maint & Repair     | \$ _ | 19,250    |
| Electrical Cost              | \$ _ | 50        |
| Total Additional O & M Cost  | \$ _ | 19,400    |
|                              |      |           |

| Estimated Construction Cost<br>25% Associated Project Cost<br>Estimated Project Cost | \$ _<br>\$ _<br>\$ _ | 1,018,000<br>254,500<br>1,272,500 |
|--|----------------------|-----------------------------------|
| O & M Cost<br>Routine O & M  | \$_                  | 100                               |
| Equipment Maint & Repair   | \$                   | 0                                 |
| Electrical Cost  | \$ ~                 | 0                                 |
| Total Additional O & M Cost  | \$                   | 100                               |

 Interest Rate
 5 00%

 Inflation Rate
 2 00%

 Years.
 20

York City Sewer Authority Regional Act 537 Plan Collection Alternatives

Prepared by Checked by 06/29/98 BAY LAL

| Alternative No 6           | Increase UV Disir<br>Increase UV Disir | nfection Capacity |
|----------------------------|--|-------------------|
| Capacity with Two Channels |  |                   |
| Present Worth              |  |                   |
|                            | O & M                                  | Project           |
|                            | Cost                                   | Cost              |
|                            | 436,794                                | 1,711,250         |
| Total Present Worth        |  | 2,148,044         |

|                     | Increase UV Disir<br>pacity with One Ct |           |
|---------------------|---|-----------|
| Present Worth       |   |           |
|                     | O&M                                     | Project   |
|                     | Cost                                    | Cost      |
|                     | 219,893                                 | 910,000   |
| Total Present Worth |   | 1,129,893 |

|         | Estimated<br>Additional | Estimated |
|---------|-------------------------|-----------|
|         | O&M                     | Project   |
|         |                         | Cost      |
| Year    | Cost                    | Cost      |
| Year 0  |                         | 1,711,250 |
| Year 1  | 29,784                  | , ,       |
| Year 2  | 30,380                  |           |
| Year 3  | 30,987                  |           |
| Year 4  | 31,607                  |           |
| Year 5  | 32,239                  |           |
| Year 6  | 32 884                  |           |
| Year 7  | 33,542                  |           |
| Year 8  | 34,212                  |           |
| Year 9  | 34,897                  |           |
| Year 10 | 35,595                  |           |
| Year 11 | 36,307                  |           |
| Year 12 | 37,033                  |           |
| Year 13 | 37,773                  |           |
| Year 14 | 38,529                  |           |
| Year 15 | 39,299                  |           |
| Year 16 | 40,085                  |           |
| Year 17 | 40 887                  |           |
| Year 18 | 41,705                  |           |
| Year 19 | 42,539                  |           |
| Year 20 | 43,390                  |           |
|         | 1                       |           |

|         | Estimated  |           |
|---------|------------|-----------|
|         | Additional | Estimated |
|         | O & M      | Project   |
| Year    | Cost       | Cost      |
| , caj   | 0001       |           |
| Year 0  |            | 910,000   |
| Year 1  | 14,994     |           |
| Year 2  | 15,294     |           |
| Year 3  | 15,600     |           |
| Year 4  | 15,912     |           |
| Year 5  | 16,230     |           |
| Year 6  | 16,555     |           |
| Year 7  | 16,886     |           |
| Year 8  | 17,223     |           |
| Year 9  | 17,568     |           |
| Year 10 | 17,919     |           |
| Year 11 | 18,278     |           |
| Year 12 | 18,643     |           |
| Year 13 | 19,016     |           |
| Year 14 | 19,396     | į         |
| Year 15 | 19,784     |           |
| Year 16 | 20,180     |           |
| Year 17 | 20,584     |           |
| Year 18 | 20,995     |           |
| Year 19 | 21,415     | 1         |
| Year 20 | 21,843     |           |
|         |            |           |

| Assumptions                 |      |           |
|-----------------------------|------|-----------|
| Estimated Construction Cost | \$   | 1,369,000 |
| 25% Associated Project Cost | \$ _ | 342,250   |
| Estimated Project Cost      | \$ _ | 1,711,250 |
| O & M Cost                  |      |           |
| Routine O & M               | \$   | 100       |
| Equipment Maint & Repair    | \$   | 28,700    |
| Electrical Cost             | \$ _ | 400       |
| Total Additional O & M Cost | \$   | 29,200    |

| Assumptions                 |               |
|-----------------------------|---------------|
| Estimated Construction Cost | \$<br>728,000 |
| 25% Associated Project Cost | \$<br>182,000 |
| Estimated Project Cost      | \$<br>910,000 |
| O & M Cost                  |               |
| Routine O & M               | \$<br>100     |
| Equipment Maint & Repair    | \$<br>14 400  |
| Electrical Cost             | \$<br>200     |
| Total Additional O & M Cost | \$<br>14,700  |

 Interest Rate
 5 00%

 Inflation Rate
 2 00%

 Years
 20

# York Township Alternatives

York City Sewer Authority Regional Act 537 Plan Collection Alternatives

Prepared by Checked by 09/14/98 BAY LAL

| York Township Alternative Nos. 2 and 3 |       |           |  |
|--|-------|-----------|--|
| Replacement                            |       |           |  |
| - E - 1                                | Sewer |           |  |
| Present Worth                          |       |           |  |
| T TOO THE TTO THE                      | O&M   | Project   |  |
|  | Cost  | Cost      |  |
|  | 0     | 2,375,000 |  |
|  |       |           |  |
| Total Present Worth 2,375,0            |       | 2,375,000 |  |

|                  | Relief Sewer |           |
|------------------|--------------|-----------|
| Present Worth    |              |           |
|                  | O & M        | Project   |
|                  | Cost         | Cost      |
|                  | 14,959       | 2,250,000 |
| Total Present Wo | orth         | 2,264,959 |

| ", ", " Are     | Pump Station & * Force Main | Land State |
|-----------------|-----------------------------|------------|
| Present Worth   |                             |            |
|                 | O&M                         | Project    |
|                 | Cost                        | Cost       |
|                 | - 275,240                   | 3,000,000  |
| Total Present W | <br>/orth.                  | 3,275,240  |

| Year  | Estimated<br>Additional<br>O & M<br>Cost            | Estimated Project Cost |
|---|---|------------------------|
| Year 0 Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 Year 10 Year 11 Year 12 Year 13 Year 14 Year 15 Year 16 Year 17 Year 18 Year 19 Year 19 Year 19 Year 19 Year 20 | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 2,375,000              |

|                  | Estimated<br>Additional<br>O & M | Estimated<br>Project |
|------------------|----------------------------------|----------------------|
| Year             | Cost                             | Cost                 |
| Year 0<br>Year 1 | 1,020                            | 2,250,000            |
| Year 2           | 1,040                            |                      |
| Year 3           | 1,061                            |                      |
| Үеаг 4           | 1,082                            |                      |
| Year 5           | 1,104                            |                      |
| Year 6           | 1,126                            |                      |
| Year 7           | 1,149                            |                      |
| Year 8           | 1,172                            |                      |
| Year 9           | 1,195                            |                      |
| Year 10          | 1,219                            |                      |
| Year 11          | 1,243                            |                      |
| Year 12          | 1,268                            |                      |
| Year 13          | 1,294                            | 1                    |
| Year 14          | 1,319                            | İ                    |
| Year 15          | 1,346                            |                      |
| Year 16          | 1,373                            |                      |
| Year 17          | 1,400                            |                      |
| Year 18          | 1,428                            |                      |
| Year 19          | 1,457                            |                      |
| Year 20          | 1,486                            |                      |

|         | Estimated  |           |
|---------|------------|-----------|
|         | Additional | Estimated |
|         | O & M      | Project   |
| Year    | Cost       | Cost      |
|         |            |           |
| Year 0  |            | 3,000,000 |
| Year 1  | 18,768     |           |
| Year 2  | 19,143     |           |
| Үеаг 3  | 19,526     |           |
| Year 4  | 19,917     |           |
| Year 5  | 20,315     |           |
| Үеаг 6  | 20,721     |           |
| Year 7  | 21,136     |           |
| Year 8  | 21,559     |           |
| Year 9  | 21,990     |           |
| Year 10 | 22,429     |           |
| Year 11 | 22,878     |           |
| Year 12 | 23,336     |           |
| Year 13 | 23,802     |           |
| Year 14 | 24,278     |           |
| Year 15 | 24,764     |           |
| Year 16 | 25,259     |           |
| Year 17 | 25,764     |           |
| Year 18 | 26,280     |           |
| Year 19 | 26,805     |           |
| Year 20 | 27,341     | •         |
|         |            | <u> </u>  |

| Assumptions.                |      |           |
|-----------------------------|------|-----------|
| Estimated Construction Cost | \$   | 1,900,000 |
| 25% Associated Project Cost | \$   | 475,000   |
| Estimated Project Cost      | \$ _ | 2,375,000 |
| Additional O & M Cost       | \$   | 0         |

| Estimated Construction Cost 25% Associated Project Cost | \$ <u>_</u> | 1,800,000<br>450,000 |
|---|-------------|----------------------|
| Estimated Project Cost                                  | \$_         | 2,250,000            |
| Additional O & M Cost                                   | •           | 4 000                |
| Gravity System  | <b>3</b>    | 1,000                |

| \$   | 2,400,000            |
|------|----------------------|
| \$ _ | 600,000              |
| \$_  | 3,000,000            |
|      |                      |
| \$   | 4,200                |
| \$ _ | 5,600                |
| \$ _ | 8,600                |
| \$   | 18,400               |
|      | \$ _<br>\$ _<br>\$ _ |

| Interest Rate  | 5 00% |
|----------------|-------|
| Inflation Rate | 2 00% |
| Years:         | 20    |
|                |       |

#### York City Sewer Authority Regional Act 537 Plan Collection Alternatives

York Township Alternative Nos 4 and 5

| York Township Alternative Nos 4 and 5 |   |  |
|---------------------------------------|---|--|
| Replacement                           | E 3 3 " " " " " " " " " " " " " " " " " |  |
| Sewer                                 | * p                                     |  |
|                                       |   |  |
| •                                     |   |  |
| O&M                                   | Project                                 |  |
| Cost                                  | Cost                                    |  |
| 0                                     | 4,125,000                               |  |
| Vorth.                                | 4,125,000                               |  |
|                                       | Replacement<br>Sewer                    |  |

|                  | Relief<br>Sewer. |           |
|------------------|------------------|-----------|
| Present Worth    |                  |           |
|                  | O & M            | Project   |
|                  | Cost             | Cost      |
|                  | 14,959           | 3,750,000 |
| Total Present Wo | orth             | 3,764,959 |

| " 1 " E       | Pump Station &<br>Force Main | <b>農</b> 4 |          |
|---------------|------------------------------|------------|----------|
| Present Worth |                              |            |          |
|               | O & M                        | P          | roject   |
|               | Cost                         | Ì          | Cost     |
|               | 492,142                      | 6          | ,375,000 |
| Total Present | Vorth                        | 6          | ,867,142 |

09/14/98

BAY

LAL

Prepared by

Checked by

| Year    | Estimated Additional O & M Cost | Estimated<br>Project<br>Cost |
|---------|---------------------------------|------------------------------|
| Teal    | Cost                            |                              |
| Year 0  |                                 | 4,125,000                    |
| Year 1  | 0                               | 1,120,000                    |
| Year 2  | Ō                               |                              |
| Year 3  | Ö                               |                              |
| Year 4  | ō                               | 1                            |
| Year 5  | 0                               |                              |
| Year 6  | 0                               |                              |
| Year 7  | 0                               |                              |
| Year 8  | 0                               | İ                            |
| Year 9  | 0                               |                              |
| Year 10 | 0                               |                              |
| Year 11 | 0                               |                              |
| Year 12 | 0                               |                              |
| Year 13 | 0                               |                              |
| Year 14 | 0                               |                              |
| Year 15 | 0                               |                              |
| Year 16 | 0                               |                              |
| Year 17 | 0                               |                              |
| Year 18 | 0                               |                              |
| Year 19 | 0                               | Ì                            |
| Year 20 | 0                               |                              |

|         | Estimated<br>Additional | Estimated |
|---------|-------------------------|-----------|
|         | O & M                   | Project   |
| Year    | Cost                    | Cost      |
| Tear    |                         |           |
| Year 0  |                         | 3,750,000 |
| Year 1  | 1,020                   |           |
| Year 2  | 1,040                   |           |
| Year 3  | 1,061                   |           |
| Year 4  | 1,082                   |           |
| Year 5  | 1,104                   |           |
| Year 6  | 1,126                   |           |
| Year 7  | 1,149                   |           |
| Үеаг 8  | 1,172                   |           |
| Year 9  | 1,195                   |           |
| Year 10 | 1,219                   |           |
| Year 11 | 1,243                   |           |
| Year 12 | 1,268                   |           |
| Year 13 | 1,294                   |           |
| Year 14 | 1,319                   |           |
| Year 15 | 1,346                   |           |
| Year 16 | 1,373                   |           |
| Year 17 | 1,400                   |           |
| Year 18 | 1,428                   |           |
| Year 19 | 1,457                   |           |
| Year 20 | 1,486                   |           |

|         | Estimated<br>Additional<br>O & M | Estimated<br>Project |
|---------|----------------------------------|----------------------|
| Year    | Cost                             | Cost                 |
| Үеаг 0  |                                  | 6,375,000            |
| Year 1  | 33,558                           | 0,070,000            |
| Year 2  | 34,229                           | 1                    |
| Year 3  | 34,914                           |                      |
| Year 4  | 35,612                           | }                    |
| Year 5  | 36,324                           | 1                    |
| Year 6  | 37,051                           |                      |
| Year 7  | 37,792                           |                      |
| Year 8  | 38,548                           |                      |
| Year 9  | 39.319                           |                      |
| Year 10 | 40,105                           |                      |
| Year 11 | 40,907                           |                      |
| Year 12 | 41,725                           |                      |
| Year 13 | 42,560                           | 1                    |
| Year 14 | 43,411                           |                      |
| Year 15 | 44,279                           |                      |
| Year 16 | 45,165                           |                      |
| Year 17 | 46,068                           |                      |
| Year 18 | 46,989                           |                      |
| Year 19 | 47,929                           | 1                    |
| Year 20 | 48,888                           |                      |

Estimated Construction Cost \$ 25% Associated Project Cost \$

Estimated Project Cost

Additional O & M Cost

Equipment Maint & Repair

Total Additional O & M Cost

Routine O & M

Electrical Cost

5,100,000

1,275,000

6,375,000

4,200

13,500

15,200

32,900

| Assumptions                 |                 |
|-----------------------------|-----------------|
| Estimated Construction Cost | \$<br>3,300,000 |
| 25% Associated Project Cost | \$<br>825,000   |
| Estimated Project Cost      | \$<br>4,125,000 |
| Additional O & M Cost       | \$<br>0         |

| \$<br>3,000,000 |
|-----------------|
| \$<br>750,000   |
| \$<br>3,750,000 |
| \$<br>1,000     |
| · -             |

 Interest Rate
 5 00%

 Inflation Rate
 2 00%

 Years
 20

# The Township

YORK COUNTY



## of Manchester

PENNSYLVANIA

3289 SUSQUEHANNA TRAIL YORK, PENNSYLVANIA 17402 Telephone: 717-764-4646 / 764-8327

April 8, 1998

GC-98-0171

ADD

Mr. Lawrence Lutter, P. E. Buchart-Horn, Inc. P. O. Box 15040 York, PA 17405

RE: York City Sewer Act 537 Plan Draft Needs Assessment (BH #72526)

Dear Larry:

I am writing in response to your March 6, 1998 memo in the above-referenced matter and the subsequent discussions at the March 17, 1998 York City Sewer Municipal User Group meeting and the March 31, 1998 joint York City/Springettsbury Township Sewer User Group meeting.

As requested, we have reviewed the Table 2 projected flows based on the Annual Average flow definition. While there appears to be some deviation from the projection included in the 1997 Chapter 94 Report, we generally agree with the Average Annual flow projections shown on Table 2. It should be noted that the ultimate proposed flows includes 95,000 gpd allocated to the Prospect Hill Cemetery. In reality, we cannot foresee the development of this property. While Table 2 identifies a future capacity deficit of 56,235 gpd, the deficit is eliminated if the Prospect Hill Cemetery flows are reduced or deleted.

Please contact Zoning/Planning Officer Stewart S. Olewiler, III or me if you have any questions.

Thank you.

Sincerely,

MANCHESTER-TOWNSHIP

David A. Raver Township Manager

DAR/jmb

cc: Stewart S. Olewiler, III, Zoning/Planning Officer
Richard Resh, C. S. Davidson, Inpage 320 of 599

# North York Borough

Municipal Building 350 E. 6th Ave. York, Pa. 17404 Telephone 717-845-3976 Fax 717-852-9394

June 2, 1998

Mr. Lawrence A. Lutter, P.E. Buchart-Horn, Inc. P. O. Box 15040 York, PA 17405-7040

Re: North York Borough

York City Sewer Authority Act 537 Plan Update

Future Flow Projections

Dear Mr. Lutter:

This letter is to notify you that North York Borough Council has reviewed and concurs with the flows submitted to your office by C. S. Davidson, Inc., on behalf of the Borough, for the City of York's Act 537 Plan Update.

If you require any additional information, please contact Paul J. Sauers, III or Richard G. Resh at C. S. Davidson, Inc.

Sincerely,

NORTH YORK BOROUGH COUNCIL

teven A. Sphlme

Steven A. Stahlman, Council President

PJS/SAS/vs

Copy: Paul J. Sauers, III

C. S. Davidson, Inc.

s·\wpdata\vgs\7155pjs



### SPRING GARDEN TOWNSHIP

### **ADMINISTRATION**

558 S. OGONTZ STREET YORK, PA 17403-5709

PHONE (717) 848-2858 FAX (717) 854-8257

April 9, 1998

Larry Lutter Buchart Horn, Inc. PO Box 15040 York, PA 17405

RE: York City Sewer Authority Regional Act 537 Plan

**Draft Needs Assessment** 

BH #72526

Dear Mr. Lutter:

This is in response to your memorandum of March 6, 1998 requesting review and comment on the Draft Needs Assessment for the York City Act 537 Plan by the various municipalities involved.

Please be advised that Spring Garden Township confirms the projected future flows as indicated on Table 2 (page 6) of the report.

Spring Garden Township also confirms the existing allocated capacity of 3.011,500 G.P.D. as our permitted capacity in accord with the Intermunicipal Agreement.

If you have any questions, do not hesitate to contact this office.

Sincerely,

William J. Conn, Township Manager

SPRING GARDEN TOWNSHIP

William J Conn

Cc: Richard G. Resh, C.S. Davidson, Inc.

#### **WEST MANCHESTER TOWNSHIP**

2501 Catherine Street York, PA 17404

### FAX COVER SHEET

86:30 AM TIME: April 14, 1998 DATE: 852-1483 PHONE: Larry Lutter TO: 852-1613 Buchart Horn, Inc. FAX: 792-3505 PHONE: Jan Dell FROM: 792-4374 West Manchester Twp FAX: Regional Act 537 Plan, Draft Needs Assessment RE:

Number of pages including cover sheet 1

### Message

Dear Larry:

The numbers contained in the Draft Needs Assessment study you have used for the projected future flows of West Manchester Township, appear to be fine.

We are not requesting a revision of allocated capacity at this time. However, we will keep you informed of our negotiations with York Township concerning the sale of excess capacity.

# THE BOROUGH OF WEST YORK PENNSYLVANIA

1700 WEST PHILADELPHIA STREET · YORK, PENNSYLVANIA 17404 · PHONE (717) 846-8889 · FAX (717) 854-2924

March 17, 1998

Buchart Horn, Inc. 445 W. Philadelphia Street York, PA 17404

ATTN: Larry A. Lutter

RE: York City Sewer Authority Regional Act 537 Flan Draft Needs Assessment BH#72526

Dear Mr. Lutter:

West York Borough Council at their meeting of March 16, 1998 confirmed that the Draft Needs Assessment BH#72526 was reviewed and approved the projected future flows as identified in the report.

The existing allocated capacity for West York Borough will be maintained.

If you require additional information, please contact me.

Very truly yours,

WEST YORK BOROUGH COUNCIL

Kathy L. Altland Borough Secretary

pc: Council, Mayor

Richard Resh, C.S. Davidson, Inc.

ILle

# YORK TOWNSHIP



25 Oak Street, York, Pennsylvania 17402-4972 • Phone (717) 741-3861 • Fax (717) 741-5009

May 29, 1998

Larry Lutter
Buchart Horn, Inc.
445 West Philadelphia Street
PO Box 15040
York, PA 17405-7040

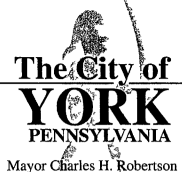
Dear Larry:

Please accept this letter as acknowledgement that the flow projections provided in the March 1998 needs projection are correct for York Township. If you have any further questions please don't hesitate to contact me.

Sincerely,

Mark E. Derr Township Manager

#### FIRE ECONOMIC DEVELOPMENT **POLICE** BUSINESS ADMINISTRATION



DIVISION OF **COMMUNITY AFFAIRS** 

Director's Office 849-2272

July 15, 1998

**Business Development** 

849-2272

David Shirk

Buchart-Horn, Inc.

Health 849-2252 445 West Philadelphia Street

P. O. Box 15040

York, PA 17405-7040

Housing Rehabilitation

849-2264

Dave:

Planning/Engineering

849-2307

Zoning/Permits 849-2256

The City of York has reviewed the existing and projected municipal annual average sewage flows as shown in Table 4-5 of the draft Act 537 plan submitted July 14, 1998. The flow figures are acceptable.

Sincerely,

**Environmental Planner** 

DIVISION OF PUBLIC SERVICES

Director's Office 849-2245

Building/Electrical Maintenance

845-9351

**Environmental Services** 

849-2245

enclosure

Highway Maintenance

Recreation & Parks 854-1587

849-2320

file

c:

First Capital Of The United States

#### **ANNUAL AVERAGE**

TABLE 4-5
Summary of Existing and Projected Municipal Flows

|                 | . 1997       |                       |            | , t , , , , , , , , , , , , , , , , , , |            | Based on Curre    | nt Permits of 26 MGD |
|-----------------|--------------|-----------------------|------------|---|------------|-------------------|----------------------|
| Muncipality     | Annual       | , # " "               | Propo      | psed                                    | , a        | in The Law in the | ALLOCATED            |
|                 | Average      | ],**   <sub>-</sub> = | " "        |   |            | ALLOCATED         | EXCESS OR            |
| * 2             | Flows        | 5 Year                | 10 Year    | 20 Year                                 | Ultimate   | FLOWS             | (DEFFICIENCIES)      |
| MANCHESTER *    | 1,000,971    | 2,191,351             | 2,288,425  | 2,483,425                               | 2,594,325  | 2,434,900         | (159,425)            |
| NORTH YORK      | 206,649      | 215,049               | 220,299    | 230,799                                 | 236,049    | 515,800           | 279,751              |
| SPRINGETTSBURY  |              | 3,500,000             | 3,500,000  | 3,500,000                               | 3,500,000  | 3,500,000         | 0                    |
| SPRING GARDEN   | 1,214,960    | 1,667,160             | 1,934,510  | 2,315,710                               | 2,361,960  | 3,011,500         | 649,540              |
| WEST MANCHESTER | 1,862,303    | 2,269,203             | 2,362,203  | 2,513,703                               | 2,531,203  | 4,594,200         | 2,062,997            |
| WEST YORK       | 814,690      | 836,740               | 843,740    | 857,740                                 | 864,740    | 1,200,500         | 335,760              |
| YORK TWP        | 1,605,689    | 2,351,509             | 2,357,059  | 2,426,534                               | 2,451,034  | 2,163,000         | (288,034)            |
| CITY OF YORK    | 4,276,506    | 5,884,500             | 5,959,500  | 6,109,500                               | 8,580,000  | 8,580,100         | 100                  |
| TOTALS: -       | · 10,981,768 | 18,915,512            | 19,465,736 | 20,437,411                              | 23,119,311 | 26,000,000        | 2,880,689            |

#### YORK TWP. ALTERNATIVES

| Alternative 3 - the control  | 1,605,689  |       | 3,000,000  | 3,024,500  | 2,163,000    | (861,500)   |
|--|------------|-------|------------|------------|--------------|-------------|
| TOTALS ( Lange of the control of the | 10,981,768 | * * * | 21,010,877 | 23,692,777 | - 26,000,000 | 2,307,223   |
| Alternatives 4 & 5   | 1,605,689  |       | 4,100,000  | 4,124,500  | 2,163,000    | (1,961,500) |
| TOTALS   | 10,981,768 | •     | 22,110,877 |            | 26,000,000   | 1,207,223   |

York Office

38 North Duke Street • York, PA 17401 (717) 846-4805 • FAX (717) 846-5811

Gettysburg Office ○
50 West Middle Street • Gettysburg, PA 17325

(717) 337-3021 • FAX (717) 337-0782

February 5, 1998

Larry A. Lutter, P.E., Project Manager Buchart-Horn, Inc. PO Box 15040 York, PA 17405-7040

Re: Needs Survey Forms

York City Sewer Authority (Act 537) Regional Sewage Facilities Plan

Dear Larry:

In response to your October 8, 1997 request to the 6 outside user municipalities, we are providing you with documentation for the future wastewater flows needs from the surrounding Townships and Boroughs. We have enclosed one copy of the following information:

#### York Township

- 3 Needs Survey Forms dated 1/31/98
- 4 pages Projected Connections to City of York Treatment Plant dated 1/5/98

#### North York Borough

- 3 Needs Survey Forms dated 1/31/98
- 1 page Projected Connections to City of York Treatment Plant dated 1/23/98

#### **Manchester Township**

- 7 Needs Survey Forms dated 1/31/98
- 6 pages Projected Connections to City of York Treatment Plant dated 1/30/98

#### Spring Garden Township

39 Needs Survey Forms dated 1/17/98

7 pages Projected Connections to City of York Treatment Plant dated 1/17/98

#### West York Borough

2 Needs Survey Forms dated 1/31/98

1 page Projected Connections to City of York Treatment Plant dated 12/23/97

#### West Manchester Township

19 Needs Survey Forms dated 1/31/98

2 pages Projected Connections to City of York Treatment Plant dated 1/31/98

This data should address Item Nos. 1 through 4 contained in your 1/8/97 letter. Information pertaining to Item Nos. 5 through 8 will be furnished at a later date. On behalf of West Manchester Township, the wastewater flow projections contained on the Needs Survey Forms should be used to

Needs Survey Forms York City Sewer Authority (Act 537) Regional Sewage Facilities Plan February 5, 1998 Page 2

recompute future capacity requirements for the Roosevelt Avenue sewer study. Jan R. Dell, Township Administrator, has elected to substantially reduce the future West Manchester Township needs for this area, hopefully reducing the scope of required improvements to the existing Willis Run interceptor system.

Where there is no existing permanent flow meter data, we assumed a peaking factor of 2.5. Peaking factors at each metered point of connection are based upon the ratio of the "Peak 15 Minute Maximum Daily Flow" divided by the "Monthly Average Daily Flow". In one instance at City Manhole No. 71, we assumed a 4.0 peaking factor from the Richland Avenue pump station to represent the pump discharge rate from Spring Garden Township.

Needs Survey Forms were also prepared for the following two new points of connection to the City system as allowed by current Intermunicipal Agreement Amendments:

- City Manhole No.A67 from Spring Garden Township
- City Manhole No. IP2-1 from Manchester Township

If you elect to modify peaking factors, please contact our office and we will recalculate and reissue the appropriate Needs Survey Forms. I will be unable to attend the 3/19/98 technical meeting and request that this meeting with the affected engineering firms be rescheduled to 3/16/98 or 3/23 - 3/26/98. If there are any other questions, please contact me.

Very truly yours,

C.S DAVIDSON, INC.

Richard G. Resh

RGR/kbh/5666 Enclosures

Copy: Mark E. Derr, York Township Manager (w/encl)

David A. Raver, Manchester Township Manager (w/encl)

William J. Conn, Spring Garden Township Manager (w/encl)

Dora Ream, Secretary, North York Borough (w/encl)

Kathy Altland, West York Borough Manager (w/encl)

Jan R. Dell, Administrator, West Manchester Township (w/encl)



file: 72526-3E Larry Llh Dave Dus

York Office

38 North Duke Street • York, PA 17401
(717) 846-4805 • FAX (717) 846-5811

Gettysburg Office ○
50 West Middle Street • Gettysburg, PA 17325
(717) 337-3021 • FAX (717) 337-0782

April 14, 1998

Via Fax: 852-1613 Lawrence A. Lutter, P. E. Buchart-Horn, Inc. PO Box 15040 York, PA 17405-7040

Re:

٠,

3/98 Needs Assessment - Draft York City Sewer Authority Regional Act 537 Plan

Dear Larry:

Our office has completed a review of the draft report dated March 1998 and offer the following comments:

- 1. In developing Table No. 2, we discovered an error on our Needs Survey Form for City Manhole No. A1 (City Flow Meter MNO1) for Manchester Township. We have submitted a revised Needs Survey Form dated 4/13/98 and a copy of the corrected projections to the City of York WWTP (Exhibit No. MT-6).
- 2. The draft report did not include the Manchester Township Needs Survey for City Manhole B10-17 dated 3/9/98 for Manchester Township. By adding this new point of connection and incorporating the modification in Item 1 above, Table No. 2 should reflect the attached corrected Municipal Flows.
- 3. Two small discrepancies in the Existing Flow and the 10 Year Flows for Spring Garden Township were also identified. We are unable to verify how this discrepancy originated.
- 4. All other wastewater flow projections in Table No. 2 for West Manchester and York Townships and North York and West York Boroughs match the Need Survey data previously furnished by our office on 2/5/98.



York City Sewer Authority Regional Act 537 Plan April 14, 1998

We have begun work on the Regional Sewer Service Map and intend to furnish the necessary information by Monday, 4/20/98 as requested in your 4/3/98 letter. If there are any questions please contact me.

Very truly yours,

C. S. DAVIDSON, INC.

Richard G. Resh

#### **Enclosures**

cc: David A. Raver, Manager (w/encl)

Manchester Township

William J. Conn, Manager (w/encl)

Spring Garden Township

Jan R. Dell, Administrator

West Manchester Township

Mark E. Derr, Manager

York Township

Kathy Altland, Manager

West York Borough

Dora Ream, Secretary

North York Borough

RGR/dec3098

# Anothernate de Appendix RA 22-b REGIONAL ACT 537 PLAN

**NEEDS SURVEY** 

Municipality:

Manchester Township

Peaking Factor:

3.35

(Actual)

Date Prepared: January 31, 1998

Prepared By: Richard G. Resh

Connection Point: 3 - Along Codorus Creek 250' of Ninth Avenue

City Manhole Number:

4

Extended and Toronita Street

City Flow Meter:

MN02

| Planning      | Average Da | aily Flow | Peak Da | lly Flow | Remarks                                   |
|---------------|------------|-----------|---------|----------|---|
| Period        | GPD        | EDUs      | GPD     | EDUs     |   |
| Existing      | 106,000    | 303       | 355,100 | 303      | 3/94 thru 8/97 Monthly Average Daily flow |
| 1998-2005     | 21,520     | 61        | 72,092  | 61       |   |
| Year 2005     | 127,520    | 364       | 427,192 | 364      | 1997 Chapter 94 Report                    |
| 2006-2010     | 0          | 0         | 0       | 0        |   |
| Year 2010     | 127,520    | 364       | 427,192 | 364      | No Growth                                 |
| 2011-2020     | 0          | 0         | 0       | 0        |   |
| Year 2020 (1) | 127,520    | 364       | 427,192 | 364      | No Growth                                 |
| 2021-Max      | 0          | 0         | 0       | 0        |   |
| Ultimate(2)   | 127,520    | 364       | 427,192 | 364      | No Growth                                 |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc. m \kbhq15\manneed wb3(File C)

# Amended Appendix PL22-b REGIONAL ACT 537 PLAN

**NEEDS SURVEY** 

Municipality

Manchester Township

Peaking Factor:

1 63

(Actual)

Date Prepared January 31, 1998 (revised April 13, 1998)

Prepared By. Richard G. Resh

Connection Point: 1 - Meter located along York City Access Road 250' east

of Toronita Street at WWTP Administrative Building

City Manhole Number:

A1

City Flow Meter:

**MN01** 

| Planning      | Average D | aily Flow | Peak Da   | ily Flow | Remarks                                       |
|---------------|-----------|-----------|-----------|----------|---|
| Period        | GPD       | EDUs      | GPD       | EDUs     |   |
| Existing      | 769,350   | 2,198     | 1,254,041 | 2,198    | 3/94 thru 8/97 Monthly Daily Average Flow (3) |
| 1998-2005     | 1,000,410 | 2,858     | 1,630,668 | 2,858    |   |
| Year 2005     | 1,769,760 | 5,056     | 2,884,709 | 5,056    | 1997 Chapter 94 Report                        |
| 2006-2010     | 77,074    | 220       | 125,631   | 220      |   |
| Year 2010     | 1,846,834 | 5,277     | 3,010,340 | 5,277    | 1997 Chapter 94 Report                        |
| 2011-2020     | 155,000   | 443       | 252,650   | 443      |   |
| Year 2020 (1) | 2,001,834 | 5,719     | 3,262,990 | 5,719    | 1997 Chapter 94 Report                        |
| 2021-Max      | 75,900    | 217       | 123,717   | 217      |   |
| Ultimate(2)   | 2,077,734 | 5,936     | 3,386,707 | 5,936    | 1997 Chapter 94 Report                        |

- (1). Allocation for 20 year wastewater treatment planning
- (2) Allocation for Ultimate conveyance system planning
- (3). Less 41,650 GPD from City of York Pine Hill Farm users

Note Provide separate data for each connection point Identify manhole, street location, etc.

m \kbhq15\manneed wb3(File A)

## AYARTATEO TAMBET AT PLAN **NEEDS SURVEY**

(Assumed) Municipality: Manchester Township Peaking Factor: 2.50

Prepared By: Richard G. Resh Date Prepared: January 31, 1998

Connection Point: 7 - Blackbridge Road at Eleventh Avenue Extended City Manhole Number:

(abandoned)

A1A City Flow Meter: N/A

| Planning      | Average Da | aily Flow | Peak Da | uly Flow | Remarks                            |
|---------------|------------|-----------|---------|----------|------------------------------------|
| Period        | GPD        | EDUs      | GPD     | EDUs     |                                    |
| Existing      | 68,113     | 195       | 170,283 | 195      | Oct , Nov., Dec., 1997 - water use |
| 1998-2005     | 0          | 0         | 0       | 0        |                                    |
| Year 2005     | 68,113     | 195       | 170,283 | 195      | No Growth                          |
| 2006-2010     | 0          | 0         | 0       | 0        |                                    |
| Year 2010     | 68,113     | 195       | 170,283 | 195      | No Growth                          |
| 2011-2020     | 0          | 0         | 0       | 0        |                                    |
| Year 2020 (1) | 68,113     | 195       | 170,283 | 195      | No Growth                          |
| 2021-Max      | 0          | 0         | 0       | 0        |                                    |
| Ultimate(2)   | 68,113     | 195       | 170,283 | 195      | No Growth                          |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc. m \kbhq15\manneed wb3(File G)

## Amandad Appendiko A+22-b

**REGIONAL ACT 537 PLAN NEEDS SURVEY** 

Manchester Township Municipality:

Peaking Factor:

2.50

(Assumed)

Date Prepared: March 9, 1998

Prepared By: Richard G. Resh

Connection Point: On Pennsylvania Avenue at Fireside Road Intersection

City Manhole Number:

B10-17

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Dai |      | Remarks                        |
|---------------|------------|-----------|----------|------|--------------------------------|
| Period        | GPD        | EDUs      | GPD      | EDUs |                                |
| Existing      | 0          | 0         | 0        | 0    | No existing flow from cemetary |
| 1998-2005     | 0          | 0         | 0        | 0    |                                |
| Year 2005     | 0          | 0         | 0        |      | 1997 Chapter 94 Report         |
| 2006-2010     | 20,000     | 57        | 50,000   | 57   |                                |
| Year 2010     | 20,000     | 57        | 50,000   | 57   | 1997 Chapter 94 Report         |
| 2011-2020     | 40,000     | 114       | 100,000  | 114  |                                |
| Year 2020 (1) | 60,000     | 171       | 150,000  | 171  | 1997 Chapter 94 Report         |
| 2021-Max      | 35,000     | 100       | 87,500   | 100  |                                |
| Ultimate(2)   | 95,000     | 271       | 237,500  | 271  | 1997 Chapter 94 Report         |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m.\kbhq15\manneed wb3(File H)

# Anomentale de Appendiar A+22-b REGIONAL ACT 537 PLAN

**NEEDS SURVEY** 

Manchester Township Municipality:

Peaking Factor:

2 50

(Assumed)

Date Prepared: January 31, 1998

Prepared By: Richard G. Resh

Connection Point: 5 - In Vogelsong Road 70' east of Roosevelt Avenue

City Manhole Number:

IP2-1

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                                      |  |
|---------------|------------|-----------|---------|----------|--|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |  |
| Existing      | 0          | 0         | 0       | 0        | Oct., Nov., Dec., 1997 - EDU count/water use |  |
| 1998-2005     | 12,950     | 37        | 32,375  | 37       |  |  |
| Year 2005     | 12,950     | 37        | 32,375  | 37       | 1997 Chapter 94 Report                       |  |
| 2006-2010     | 0          | 0         | 0       | 0        |  |  |
| Year 2010     | 12,950     | 37        | 32,375  | 37       | No Growth                                    |  |
| 2011-2020     | 0          | 0         | 0       | 0        |  |  |
| Year 2020 (1) | 12,950     | 37        | 32,375  | 37       | No Growth                                    |  |
| 2021-Max      | 0          | 0         | 0       | 0        |  |  |
| Ultimate(2)   | 12,950     | 37        | 32,375  | 37       | No Growth                                    |  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\manneed wb3(File E)

REGIONAL ACT 537 PLAN **NEEDS SURVEY** 

(Assumed) 2.50 Peaking Factor: Manchester Township Municipality:

Prepared By: Richard G. Resh Date Prepared: January 31, 1998

IP2-13 City Manhole Number: Connection Point: 4 - In Clugston Road 300' north of GPU Energy N/A

City Flow Meter: right-of-way in York City Industrial Park

|               |           |           |           |      | Remarks                                      |
|---------------|-----------|-----------|-----------|------|--|
| Planning      | Average D | aily Flow | Peak Dail |      | Tomano                                       |
| Period        | GPD       | EDUs      | GPD       | EDUs | 1007 FDU Westerwee                           |
| Existing      | 36,750    | 108       | 91,875    | 108  | Oct., Nov., Dec., 1997 - EDU count/water use |
| 1998-2005     | 155,500   | 444       | 388,750   | 444  |  |
| Year 2005     | 192,250   | 552       | 480,625   | 552  | 1997 Chapter 94 Report                       |
| 2006-2010     | 102,200   | 0         | 0         | 0    |  |
|               | 192,250   | 552       | 480,625   | 552  | No Growth                                    |
| Year 2010     | 192,200   |           | 0         | 0    |  |
| 2011-2020     | 100.050   | 552       | 480,625   | 552  | No Growth                                    |
| Year 2020 (1) | 192,250   | 002       | 100,020   | 0    |  |
| 2021-Max      | 0         | 550       | 480,625   | 552  | No Growth                                    |
| Ultimate(2)   | 192,250   | 552       | 460,025   | 302  | ito Crowa                                    |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\manneed wb3(File D)

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|   |                                  |                              |                    |             |                  | _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |       |                     |                  |              |      |                      |              |              |                        |          |               |                    |
|---|----------------------------------|------------------------------|--------------------|-------------|------------------|---|-------|---------------------|------------------|--------------|------|----------------------|--------------|--------------|------------------------|----------|---------------|--------------------|
| Name & Description  | Gallons<br>Currently<br>Reserved | Gallons<br>Currently<br>Used | Map &<br>Parcel 19 | <u>96</u> 1 | All Proj<br>1999 | ected Cont<br>2000                      | 2001  | Gallone per<br>2002 | Day (GPD<br>2003 | 2 <u>004</u> | 2005 | 98 - '05<br>Subtotal | 2008<br>2010 | 2011<br>2015 | 2016 202<br>2020 Ultim |          | Flow<br>Meter | York City<br>MH No |
| 1 Tom Beshore<br>Evenbreth Heights<br>(2 EDU's @ 350 GPD)   | 700                              | 0                            | 70                 | 00          | 0                | 0                                       | o     | 0                   | 0                | 0            | 0    | 700                  | 0            | 0            | 0                      | 0 700    | MN02          | 4                  |
| *2 John Dauber Estate (D. Sacenilos & Lehr's Exxon Tract) 1700 North George Street (1 Comm @ 14 800 GPD)              | 14,800                           | 0                            | 7,4                | 00 7,       | .400             | o                                       | o     | o                   | 0                | 0            | 0    | 14 800               | o            | o            | 0                      | 0 14 804 | ) MN02        | 4                  |
| Susquehanna Village     York Condominium Constructors     Susquehanna Trail     (80 Units @ 250 GPD)                  | 15,000                           | 13,350                       | 1,6                | 50          | 0                | o                                       | 0     | o                   | 0                | 0            | 0    | 1 650                | o            | o            | 0                      | 0 165    | O MN01        |                    |
| 4 Rishel Tract (Industrial)(5) Robert A Kinsley Inc Blackbridge Road (19 9 Acres @ 878 GPD/Ac)                        | 17,477                           | 2,135                        | 10 0               | 00 2        | 865              | 2 477                                   | o     | 0                   | 0                | o            | o    | 15,342               | 0            | o            | 0                      | 0 15 34  | 2 MN01        | 1                  |
| 5 Rutter's Property<br>Masonic Drive & Parklyn Lane<br>PA DEP Permit No 6782406<br>(5 Acres @ 1 400 GPD/Ac)           | 7,000                            | o                            | 3,0                | 00 2        | 900              | 1,000                                   | 1,000 | 0                   | 0                | o            | o    | 7,000                | o            | o            | 0                      | 0 700    | 0 MN01        | 1                  |
| 6 Manchester Business Park Assoc<br>Farmbrook Ind Park (4)<br>PA DEP Permit No 6780405<br>(10 0 Acres @ 2 000 GPD/Ac) | 20 000                           | 4,200                        | 10,0               | 00 5        | i,800            | 0                                       | 0     | 0                   | O                | 0            | o    | 15 800               | o            | o            | o                      | 0 15 80  | 0 MN01        | 1                  |
| 7 Wagman Properties (4) Farmbrook Ind Park PA DEP Permit No 6780405 (7 02 Ac @ 2 000 GPD/Ac)                          | 14 045                           | 2,500                        | 10,0               | 000 1       | 1,545            | 0                                       | 0     | 0                   | 0                | 0            | 0    | 11,545               | o            | o            | 0                      | 0 11 54  | 5 MN01        | 1 1                |
| 8 York Industries<br>Amelia Street<br>(4 Ind @ 500 GPD)   | 2,000                            | 1,968                        |                    | 32          | o                | 0                                       | o     | 0                   | o                | 0            | 0    | 32                   | 0            | 0            | 0                      | 0 3      | 2 MN01        | 1                  |
| 9 Northgate Associates<br>1500 N George Street<br>(1 Comm @ 5,100GPD)   | 5,100                            | 1,200                        | 1,5                | 500 1       | 1,300            | 1,000                                   | 100   | 0                   | 0                | 0            | 0    | 3,900                | 0            | 0            | 0                      | 0 3 90   | 0 MN0         | 2 4                |
| 10 Bob Behler (4) DIA Investments 3350 Farmtrail Road Lot #20 (1 Ind @ 7,450GPD)                                      | 7,450                            | 0                            | 4,1                | 000 3       | 3,450            | 0                                       | 0     | 0                   | 0                | 0            | a    | 7,450                | 0            | ٥            | a                      | 0 7,45   | 0 MNO         | 1 1                |
| 11 Slater Hill<br>Misonic Drive<br>(100 Apts @ 250 GPD)   | 25,000                           | 3,000                        | 10,                | 000 10      | 0,000            | 2,000                                   | 0     | 0                   | 0                | 0            | 0    | 22,000               | 0            | 0            | 0                      | 0 22,00  | 00 MN0        | 1 1                |
| 12 Eugene Stumpf<br>Bnar Bend (Phase I)<br>(15 Lots @ 350 GPD)  | 5,250                            | 1,400                        | 2,                 | <b>150</b>  | 700              | 700                                     | 0     | 0                   | 0                | 0            | ٥    | 3 850                | 0            | 0            | 0                      | 0 3,85   | 00 MNO        | 1 1                |
| 13 York Casket<br>Blackbndge Road<br>(1 Industrial @ 3,510 GPD)   | 3,510                            | 0                            |                    | 0           | 0                | 0                                       | 0     | 1,510               | 1,000            | 1,000        | 0    | 3,510                | o            | 0            | O                      | 0 3,51   | 0 MN0         | 1 1                |

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|  |                                  |                              |                     | • • • • |                     |                     |                     |                     |              |        |                   |              |              |              |   |                  |               |                    |
|--|----------------------------------|------------------------------|---------------------|---------|---------------------|---------------------|---------------------|---------------------|--------------|--------|-------------------|--------------|--------------|--------------|---|------------------|---------------|--------------------|
| Name & Description   | Gallons<br>Currently<br>Reserved | Gallons<br>Currently<br>Used | Map &<br>Parcel 199 |         | rojected Co<br>2000 | nnections i<br>2001 | n Gallons p<br>2002 | per Day (GF<br>2003 | 2004<br>2004 | 2005   | es os<br>Subtotal | 2006<br>2010 | 2011<br>2015 | 2016<br>2020 |   | Total<br>Gallons | Flow<br>Meter | York City<br>MH No |
| 14 Hayshire Meadows (8)<br>Haymeadow Drive<br>(2 EDU's @ 350 GPD)  | 700                              | 350                          | 350                 | 0       | 0                   | 0                   | 0                   | 0                   | 0            | 0      | 350               | 0            | 0            | 0            | 0 | 350              | MN01          | 1                  |
| 15 Lutheran Social Services Paul Sprenkle Tract (128 Apts @ 250 GPD)                                       | 32 000                           | 17 408                       | 9,500               | 4,500   | 592                 | 0                   | 0                   | 0                   | 0            | 0      | 14 592            | o            | o            | 0            | 0 | 14,592           | MN01          | 1                  |
| 16 Susan R Creep<br>1450 Breezeview Drive<br>(1 Lot @ 350 GPD)   | 350                              | 0                            | C                   | 0       | 0                   | 0                   | 0                   | 350                 | 0            | 0      | 350               | o            | 0            | 0            | 0 | 350              | MN02          | 4                  |
| 17 Michael Barshinger - Phase I<br>(formerly D K Beard Jr.)<br>(57 EDU s @ 350 GPD)                        | 19 950                           | 700                          | 7,500               | 7 000   | 4,750               | 0                   | 0                   | 0                   | 0            | 0      | 19 250            | 0            | 0            | 0            | 0 | 19 250           | MN01          | 1                  |
| 18 Spnng Meadows (PRD)<br>Church Road Area<br>(400 EDU's @ 250 GPD)  | 100 000                          | 0                            | 10,000              | 10,000  | 10 000              | 10,000              | 10,000              | 10,000              | 10,000       | 10,000 | 80 000            | 20 000       | 0            | 0            | 0 | 100 000          | MN01          | 1                  |
| *19 CAVO Development<br>Emig/Blackbridge Rds<br>(1 Ind @ 20 000 GPD)                                       | 20,000                           | 0                            | 2,000               | 5,000   | 3 000               | 3,000               | 3,000               | 2,000               | 2,000        | 0      | 20 000            | 0            | o            | 0            | 0 | 20 000           | MN01          | 1                  |
| 20 Winter Welding (5)<br>Flour Mill Rd West<br>(1 Ind @ 770 GPD)   | 770                              | 624                          | 140                 | s 0     | 0                   | 0                   | 0                   | 0                   | 0            | 0      | 146               | 0            | 0            | 0            | 0 | 146              | MN01          | 1                  |
| *21 Henry Mohr - The Manor Group<br>1800 Block N George Street<br>(8 76 Ac @ 1000 GPD/Acre)                | 8 760                            | 0                            | 5 00                | 3,760   | 0                   | o                   | 0                   | 0                   | 0            | 0      | 8 760             | 0            | 0            | 0            | 0 | 8 760            | MN01          | 1                  |
| *22 Rutters Commercial Area<br>Susquehanna Tr N/O Lightner<br>(10 Ac @ 1000 GPD/Acre)                      | 10 000                           | 0                            | 5,00                | 5,000   | 0                   | 0                   | 0                   | 0                   | 0            | 0      | 10 000            | 0            | 0            | 0            | 0 | 10 000           | MN01          | 1                  |
| 23 Valcour (4)<br>Farmbrook Industnal Park<br>(1 Industnal @ 1,600 GPD)                                    | 1,600                            | 1,147                        | 45                  | 3 0     | 0                   | o                   | 0                   | 0                   | 0            | 0      | 453               | 0            | 0            | 0            | 0 | 453              | MN01          |                    |
| 24 Rene DeBrabander<br>Rear Greenbnar Road<br>(25 EDU's @ 350 GPD)   | 8,750                            | 3,150                        | 4,55                | 1,050   | 0                   | 0                   | 0                   | o                   | 0            | 0      | 5,600             | 0            | 0            | 0            | 0 | 5 600            |               | IP2-13             |
| *25 The Arc of York County (8)<br>2870 Haymeadow Drive<br>(1 Commercial @ 1,000 GPD)                       | 1 000                            | 0                            | 1,00                | 0 د     | o                   | 0                   | 0                   | 0                   | 0            | 0      | 1,000             | o            | 0            | 0            | 0 | 1 000            | MN01          | 1                  |
| *26 Si養ing Spnngs Farm<br>Office Area<br>(4 Acres @ 1000 GPD/Acre)   | 4 000                            | 0                            | 2 00                | 0 2,000 | 0                   | 0                   | 0                   | 0                   | 0            | 0      | 4 000             | 0            | o            | 0            | 0 | 4 000            | MN01          | 1                  |
| 27 Penn State Investors<br>Bentz Tract<br>(2 EDU's @ 350 GPD)  | 700                              | 0                            | 70                  | 0 0     | 0                   | 0                   | 0                   | 0                   | 0            | 0      | 700               | 0            | o            | 0            | 0 | 700              | MN01          | 1                  |
| 28 York County Solid Waste (6)<br>Authority Incinerator<br>PA DEP Permit No 6787408<br>(1 Ind @ 90 0 ロー つ) | 90,000                           | 43 176                       |                     | o o     | Page                | 339                 | of <sup>®</sup>     | 599                 | 10,000       | 10 000 | 30,000            | 16,824       | 0            | 0            | o | ~4               | MN01          | 1<br>Page 2 of 6   |

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| PASICIVATER TREATMENT FEATT  |                            |                              |                      |        |                     |                    |                      |                     |             |       |                     |              |              |              |                      |                 |               |                    |
|--|----------------------------|------------------------------|----------------------|--------|---------------------|--------------------|----------------------|---------------------|-------------|-------|---------------------|--------------|--------------|--------------|----------------------|-----------------|---------------|--------------------|
| Name & Description   | Gallons Currently Reserved | Gallons<br>Currently<br>Used | Map &<br>Parcel 1998 |        | rojected Co<br>2000 | onnections<br>2001 | in Gallons  <br>2002 | per Day (Gi<br>2003 | PD)<br>2004 | 2005  | 98 - 05<br>Subtotal | 2006<br>2010 | 2011<br>2015 | 2016<br>2020 | 2021 T<br>Ultimate G | otai<br>iallons | Flow<br>Meter | York City<br>MH No |
| *29 White Oak Associates<br>KH-189 Commercial<br>(10 76 Ac @ 1000 GPD/Acre)                                      | 10 760                     | 760                          | 3 000                | 3 000  | 3 000               | 1,000              | 0                    | 0                   | 0           | 0     | 10 000              | 0            | 0            | 0            | 0                    | 10 000          | MN01          | 1                  |
| 30 David Fahs<br>500 Block Church Road<br>(1 EDU @ 350 GPD)  | 350                        | 0                            | 350                  | 0      | 0                   | 0                  | 0                    | 0                   | 0           | 0     | 350                 | 0            | 0            | 0            | 0                    | <b>3</b> 50     | MN01          | 1                  |
| *31 Penn State Investors<br>Detwiter Tract - Stillmeadow Lane<br>(5 EDU s @ 350 GPD)                             | 1,750                      | 0                            | 1,750                | 0      | 0                   | 0                  | 0                    | 0                   | 0           | 0     | 1 750               | 0            | 0            | 0            | 0                    | 1 750           | MN01          | 1                  |
| *32 Tyrone Miller (north side)   | 3 500                      |                              | 350                  | 700    | 2 100               | 350                | 0                    | 0                   | 0           | 0     | 3,500               | 0            | 0            | 0            | 0                    | 3 500           | MN01          |                    |
| *33 Raintree Land Co (4)<br>Industnal Park<br>(77 5 Acres @ 1 000 GPD)   | 77 500                     | 5 000                        | 10,000               | 10 000 | 10 000              | 10,000             | 10,000               | 10,000              | 10 000      | 2,500 | 72 500              | 0            | 0            | 0            | 0                    | 72 500          | MN01          | 1                  |
| 34 The Dominion (PRD)<br>CBD Development Inc<br>(469 1 EDU's @ 350 GPD)  | 164 200                    | 12,900                       | 25,000               | 25 000 | 25 000              | 25,000             | 25 000               | 25,000              | 1,300       | 0     | 151 300             | 0            | 0            | 0            | 0                    | 151 300         | MN01          | 1                  |
| 35 Krammes (Car Wash)<br>N George Street<br>(1 Comm @ 660 GPD)   | 660                        | 242                          | 418                  | 0      | 0                   | 0                  | 0                    | 0                   | 0           | 0     | 418                 | 0            | 0            | 0            | 0                    | 418             | MN01          | 1                  |
| 36 Commonwealth Supply Co (4) Farmbrook Ind Park 3335 Farmtrail Road PA DEP Permit No 6780405 (1 Ind @ 1000 GPD) | 1 000                      | 315                          | 631                  | 0      | 0                   | 0                  | 0                    | 54                  | 0           | 0     | 885                 | 0            | 0            | 0            | 0                    | 685             | MN01          | 1                  |
| *37 Brandywine Crossings<br>Paul Sprenkle Tract<br>(78 EDU's @ 350 GPD)  | 27,300                     | 3 500                        | 10 500               | 10 500 | 2,100               | 700                | 0                    | o                   | o           | 0     | 23 800              | o            | o            | 0            | o                    | 23 800          | MN01          | 1                  |
| 38 Chesterbrook (Residential)(5)<br>Robert A Kinsley, Inc<br>Woodland View Dnve<br>(57 EDU's 図 350 GPD)          | 19,950                     | 6 300                        | 8,750                | 4,200  | 700                 | 0                  | 0                    | 0                   | 0           | 0     | 13,650              | 0            | 0            | 0            | 0                    | 13 650          | MN01          | 1                  |
| *39 David Heiner - 35 Edwards Ave  | 350                        |                              | 350                  | 0      | 0                   | 0                  | 0                    | 0                   | 0           | 0     | 350                 | 0            | 0            | 0            | 0                    | 350             | MN01          | 1                  |
| 40 Federal Express (4) 505 Farmbrook Drive Farmbrook Ind Park PA DEP Permit No 6780405 (1 Comm @ 1 500 GPD))     | 1 500                      | 347                          | 0                    | 0      | 0                   | 0                  | 0                    | 1,153               | 0           | 0     | 1,153               | 0            | 0            | 0            | 0                    | 1,153           | MN01          | 1                  |
| 41 Wilner Realty 351 Loucks Road North Mall Renovation (1 Comm @ 2 970 GPD)                                      | 2 970                      | 1,200                        | 1,050                | 720    | 0                   | 0                  | 0                    | 0                   | 0           | 0     | 1,770               | 0            | 0            | 0            | 0                    | 1,770           | MN02          | 4                  |
| 42 Central York School Dist<br>New Roundtown School<br>500 Block Church Road<br>(1 School @ 1,960 GPD)           | 1,960                      | 1 500                        | 460                  | 0      | 0                   | 0                  | 0                    | 0                   | 0           | 0     | 460                 | 0            | 0            | 0            | o                    | 460             | MN01          | 1                  |

C-5 DAVIDSON INC

#### Revised April 13 1998 EXHIBIT NO MT 5

|    |  |                                  |                              |                 |        | ,,,,,          |                     |                     |                    |                    |            |       |                       |              |              |              |   |                  |               |                    |
|----|--|----------------------------------|------------------------------|-----------------|--------|----------------|---------------------|---------------------|--------------------|--------------------|------------|-------|-----------------------|--------------|--------------|--------------|---|------------------|---------------|--------------------|
|    | Name & Description   | Gallons<br>Currently<br>Reserved | Gallons<br>Currently<br>Used | Map &<br>Parcel | 1998   | All Pr<br>1999 | ojected Con<br>2000 | nections in<br>2001 | Gallons pe<br>2002 | er Day (GP<br>2003 | D)<br>2004 | 2005  | '98 - '05<br>Subtotal | 2006<br>2010 | 2011<br>2015 | 2016<br>2020 |   | Fotal<br>Gallons | Flow<br>Meter | York City<br>MH No |
| ۵  | 43 Stewart Associates - Bull Rd<br>(25 acres W of Greenbnar Rd )<br>(92 8 EDU's @ 350 GPD)                     | 32,500                           | 0                            |                 | 1,050  | 9,800          | 9,100               | 7,300               | 2,500              | 2,750              | 0          | 0     | 32,500                | 0            | 0            | 0            | 0 | 32 500           |               | iP2-13             |
|    | 44 James Kraft/Asian Heights<br>75 acres Claystone Rd Area<br>(160 EDU's @ 350 GPD)<br>DEP Code A3-67939-217-3 | 56 00 <b>0</b>                   | 9 800                        |                 | 14,000 | 14,000         | 14 000              | 3,150               | 1 050              | 0                  | 0          | 0     | 46,200                | 0            | 0            | 0            | 0 | 46 200           |               | IP2 13             |
| •. | 45 Kemper Tract<br>Claystone Road Area<br>(40 EDU s @ 350 GPD)   | 25 000                           | 0                            |                 | 700    | 7 000          | 7,150               | 3 500               | 3 500              | 3 150              | 0          | 0     | 25 000                | 0            | 0            | 0            | 0 | 25 000           |               | IF                 |
| •, | 46 Church Rd /Roosevelt Ave<br>Manchester Twp Municipal Authonty<br>(55 EDU's @ 350 GPD)                       | 19 250                           | 4 900                        |                 | 3 500  | 1 050          | 4 900               | 4,900               | 0                  | 0                  | 0          | 0     | 14 350                | 0            | 0            | 0            | o | 14 350           |               | IP2-13             |
| •  | 47 PAK Property<br>Brandywine Lane<br>(76 EDUs @ 350 GPD)  | 26 600                           | 0                            |                 | 1,050  | 7 000          | 7,000               | 7,000               | 4,550              | 0                  | o          | 0     | 26,600                | o            | 0            | 0            | 0 | 26 600           | MN01          | 1                  |
|    | 48 Roundtown Heights (4)<br>Manchester Twp Mun Authonty<br>(2 EDU's @ 350 GPD)                                 | 700                              | 0                            |                 | 0      | 0              | 0                   | 0                   | 0                  | 700                | 0          | 0     | 700                   | 0            | 0            | 0            | 0 | 700              | MN01          | 1                  |
|    | 49 USA Direct (5)<br>Blackbridge Road<br>(32 EDU's @ 350 GPD)  | 11,200                           | 5,530                        |                 | 0      | 0              | 0                   | 0                   | 0                  | 2,000              | 2,000      | 1,670 | 5 670                 | 0            | 0            | 0            | 0 | 5 670            | MN01          | 1                  |
| •  | '50 George Karn Office<br>2800 N George Street<br>(5 82 Ac @ 1000 GPD/Acre)                                    | 5 820                            | 0                            |                 | 3 500  | 2 320          | o                   | 0                   | 0                  | 0                  | 0          | 0     | 5 820                 | o            | 0            | 0            | 0 | 5 820            | MN01          | 1                  |
|    | 51 Hams Hub<br>Woodlandview Drive<br>DER Code A3-67939-229-3<br>(1 Ind @ 4385 GPD)                             | 4 385                            | 3 346                        |                 | 0      | o              | 0                   | 0                   | 0                  | 0                  | 500        | 539   | 1 039                 | 0            | o            | 0            | 0 | 1 039            | MN01          | 1                  |
| •  | *52 Highland Partnership<br>Greenbnar & Scotch<br>(27 EDUs @ 350 GPD)  | 9,450                            | 0                            |                 | 3 500  | 5,950          | 0                   | 0                   | 0                  | 0                  | 0          | 0     | 9 450                 | 0            | o            | 0            | 0 | 9,450            |               | IP2-1              |
|    | 53 Manchester Twp Mun Auth (4)<br>Aurora Heights Sewers<br>DER Code A3-67939-222-3z<br>(19 EDU's @ 350 GPD)    | 6,650                            | 1,050                        |                 | 1,050  | 1,050          | 1,050               | 1,050               | 1,050              | 350                | 0          | o     | 5 600                 | 0            | 0            | 0            | 0 | 5 600            | MN01          | 1                  |
|    | 54 Manchester Twp Mun Auth<br>Folustown Area Sewers<br>D&P Code A3-67939-223 3z<br>(2 EDU s @ 350 GPD)         | 700                              | 350                          |                 | 350    | 0              | 0                   | 0                   | 0                  | 0                  | 0          | 0     | 350                   | 0            | 0            | 0            | o | 350              |               | IP2 13             |
| •  | *55 Dallmeyer Property (Rutters)<br>2300 Block Susquehanna Trail<br>(19 Ac @ 1 000 GPD/Acre)                   | 19 000                           | 0                            |                 | 5,000  | 5 000          | 4,000               | 4,000               | 1,000              | 0                  | 0          | 0     | 19 000                | 0            | 0            | 0            | 0 | 19 000           | MN01          | 1                  |
| •  | <ul> <li>Tan Bach Industrial (4)</li> <li>3385 Susquehanna Trali</li> <li>(1 Industrial @ 585 GPD)</li> </ul>  | 585                              | 0                            |                 | 585    | 0_             | 0                   | 0                   | 0                  | 0                  | 0          | 0     | 585                   | 0            | 0            | 0            | 0 | 585              | MN01          | 1                  |
|    |  |                                  |                              |                 |        | L              | anc                 | ∵                   | ot 5               | uu                 |            |       |                       |              |              |              |   |                  |               | D 4 -40            |

Revise onl 13 1998 EXHIBIT NO MT-5

# MANCHESTER TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

|   |                                  |                              |                 |        |               |                      |              |              | •                 |             |       |                     |              |              |              |        |                  |               |                    |
|---|----------------------------------|------------------------------|-----------------|--------|---------------|----------------------|--------------|--------------|-------------------|-------------|-------|---------------------|--------------|--------------|--------------|--------|------------------|---------------|--------------------|
| Name & Description  | Gallons<br>Currently<br>Reserved | Gallons<br>Currently<br>Used | Map &<br>Parcel | 1998   | All F<br>1999 | Projected Co<br>2000 | onnections i | In Gallons p | er Day (G<br>2003 | PD)<br>2004 | 2005  | 98 - 05<br>Subtotal | 2008<br>2010 | 2011<br>2015 | 2016<br>2020 |        | Total<br>Gailons | Flow<br>Meter | York City<br>MH No |
| *57 Dan Beard ind Area<br>Blackbndge Road<br>(70 Ac x 1 000 GPD/Ac)                                   | 70 000                           | 0                            |                 | 20 000 | 20 000        | 10 000               | 10 000       | 10 000       | 0                 | 0           | 0     | 70 000              | 0            | 0            | 0            | 0      | 70 000           | MN01          | 1                  |
| *58 Bnar Bend Phase IV<br>(65 EDU s @ 350 GPD)  | 22 750                           | 0                            |                 | 7 000  | 7,000         | 7,000                | 1,750        | 0            | 0                 | 0           | 0     | 22,750              | 0            | 0            | 0            | 0      | 22 750           | MN01          | 1                  |
| 59 Tyrone Miller<br>Brandywine Lane<br>(6 ÉDU's @ 350 GPD)  | 2,100                            | 0                            |                 | 1,400  | 700           | 0                    | 0            | o            | 0                 | 0           | 0     | 2 100               | 0            | 0            | 0            | 0      | 2 100            | MN01          | 1                  |
| '60 Pauline U Rishel (Res.) (5)<br>Woodland View Drive<br>85 Ac x 2 units/Ac<br>(140 units @ 350 GPD) | 49,000                           | 0                            |                 | 10,500 | 10,500        | 10,500               | 10,500       | 7,000        | 0                 | 0           | 0     | 49,000              | 0            | 0            | 0            | 0      | 49 000           | MN01          | 1-                 |
| 61 Richard D Poole, Inc - Rishel (5)<br>Woodland View Drive<br>(35 Ac @ 1,000 GPD/Ac)                 | 35,000                           | 0                            |                 | 10,000 | 10,000        | 5,000                | 5,000        | 5,000        | 0                 | 0           | 0     | 35,000              | 0            | 0            | 0            | 0      | 35,000           | MN01          | 1                  |
| 62 Highland Partnership (residual)<br>(1 Commercial @ 3,000 GPD)                                      | 1 050                            |                              |                 | 1,050  | 0             | 0                    | 0            | 0            | 0                 | 0           | 0     | 1,050               | 0            | 0            | 0            | 0      | 1 050            |               | iP2-1              |
| *63 Brookfield Estates (4) GBBM & R Partnership DEP Code No (10 EDUs @ 350 GPD/EDU)                   | 3,500                            | 1,050                        |                 | 2,100  | 350           | 0                    | 0            | 0            | 0                 | 0           | 0     | 2,450               | 0            | o            | 0            | 0      | 2 450            | MN01          | 1                  |
| 64 Michael Barshinger<br>White Oak Manor Condos<br>(144 EDUs x 250 GPD)                               | 36,000                           | 8,000                        |                 | 12,500 | 12,500        | 3,000                | 0            | 0            | 0                 | 0           | 0     | 28 000              | 0            | 0            | 0            | 0      | 28 000           | MN01          | 1                  |
| 65 Shearer Industrial (4)   | 2,100                            | 0                            |                 | 2,100  | 0             | 0                    | 0            | 0            | 0                 | 0           | 0     | 2 100               | 0            | 0            | 0            | 0      | 2 100            | MN01          | 1                  |
| 66 MicroAge   | 400                              | 0                            |                 | 400    | 0             | 0                    | 0            | 0            | 0                 | 0           | 0     | 400                 | 0            | 0            | 0            | 0      | 400              | MN01          | 1                  |
| 67 Ream Printing  | 800                              | 0                            |                 | 800    | 0             | 0                    | 0            | 0            | 0                 | 0           | 0     | 800                 | 0            | 0            | 0            | 0      | 800              | MN01          | 1                  |
| 68 Stewart Associates (Ind) 20 39 AC  | 20 000                           | 0                            |                 | 7,500  | 7,500         | 2,500                | 2,500        | 0            | 0                 | 0           | 0     | 20,000              | 0            | 0            | 0            | 0      | 20,000           |               | IF                 |
| 69 Highland Partnership (office)  | 2,450                            | 0                            |                 | 2 450  | 0             | 0                    | 0            | 0            | 0                 | 0           | 0     | 2 450               | 0            | 0            | 0            | 0      | 2 450            |               | IP∠-1              |
| 70 Chnstian Life Church   | 4,500                            | 0                            |                 | 4,500  | 0             | 0                    | 0            | 0            | 0                 | 0           | 0     | 4,500               | 0            | 0            | 0            | 0      | 4,500            |               | IP2-13             |
| 71 Highland Partnership (Adams)<br>Greenbnar & Brandywine<br>(20 EDUs @ 350 GPD)                      | 7,000                            | 0                            |                 | 5,250  | 1,750         | 0                    | 0            | 0            | 0                 | 0           | 0     | 7 000               | o            | 0            | 0            | 0      | 7,000            |               | IP2-13             |
| *72 Sinking Springs Farm<br>Medium Density Residential  | 113,400                          | 0                            |                 | 0      | 0             | 0                    | 0            | O O          | 0                 | 0           | 0     | 0                   | 0            | 40 000       | 40 000       | 33 400 | 113,400          | MN01          | 1                  |
| *73 Sinking Springs Farm<br>High Density Residential/Office   | 65,000                           | 0                            | KH&176          | 0      | 0             | 0                    | 0            | 0            | 0                 | 0           | 0     | 0                   | 0            | 20 000       | 20 000       | 25 000 | 65 000           | MN01          | 1                  |
| *74 Boyer Farm (Del Hauck)  | 13,300                           | 0                            | LH&79           | 1,050  | 0             | 1,750                | 1,750        | 1,750        | 1,750             | 1,750       | 1,750 | 11,550              | 1,750        | 0            | 0            | 0      | 13 300           | MN01          | 1                  |
| *75 David Fahs (Residual Lands)   | 35 000                           | 0                            | LH&78           | 0      | 3,500         | 3,500                | 3,500        | 3,500        | 3,500             | 3,500       | 3,500 | 24,500              | 10,500       | 0            | 0            | 0      | 35 000           | MN01          | 1                  |
| *76 Township Building (RFP)   | 1,500                            | 0                            |                 | 1,500  | 0             | 0                    | 0            | 0            | 0                 | 0           | 0     | 1 500               | 0            | 0            | 0            | 0      | 1 500            | MN01          | 1                  |
| •77 Shindel   | 13 400                           | 0                            | LH&69           | 2,680  | 2,680         | 2,680                | 2,680        | 2,680        | 0                 | 0           | 0     | 13,400              | 0            | 0            | 0            | 0      | 13,400           | MN01          | 1                  |

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C 3 DAVIDSON, INC

Revised April 13 1998 EXHIBIT NO MT-5

#### MANCHESTER TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Name & Description   | Gallons<br>Currently<br>Reserved                   | Gallons<br>Currently<br>Used                    | Map &<br>Parcel                 | <u>1998</u>  | All P<br>1999                                       | rojected Co<br>2000                             | onnections<br>2001                            | in Gallons p<br>2002                      | per Day (GF<br>2003                        | PD)<br>2004                               | <u>2005</u>                               | 98 - 05<br>Subtotal  | 2006<br>2010                                   | 2011<br>2015                              | 2016<br>2020                              |  | Total<br>Galions  | Flow<br>Meter | York City<br>MH No |
|--|--|---|---------------------------------|--|---|---|---|---|--|---|---|--|--|---|---|--|---|---------------|--------------------|
| *78 Stillmeadow Church of Nazerene   | 5,000  | 0   | KH&167A                         | 3,000  | 2,000   | 0   | 0   | 0   | 0  | 0   | 0   | 5 000  | 0  | 0   | 0   | 0  | 5 000   | MN01          | 1                  |
| 79 First Assembly of God   | 1,500  | 0   | KH&170-A                        | 1,500  | 0   | 0   | 0   | 0   | 0  | 0   | 0   | 1,500  | 0  | 0   | 0   | 0  | 1,500   | MN01          | 1                  |
| *80 Rutters Commercial (approx 80 acres)   | 80,000   | 0   | KH&171C                         | 10,000   | 10,000  | 10,000  | 10,000  | 10,000                                    | 10,000                                     | 10,000                                    | 10,000                                    | 000,00   | 0  | 0   | 0   | 0  | 000,08  | MN01          | 1                  |
| 81 Pump Station #2 Phaseout  | 10,500   | 0   | 0                               | 0  | 0   | 0   | 0   | 0   | 0  | 0   | 0   | 0  | 10 500   | 0   | 0   | 0  | 10 500  | MN01          | 1                  |
| *82 Prospect Hill Cemetary   | 95 000   | 0   | JH&70                           | 0  | ٥   | 0   | 0   | ٥   | 0  | 0   | 0   | 0  | 20 000   | 20,000                                    | 20 000                                    | 35 000                                     | 95 000  |               | B10-17             |
| *83 Miscellaneous Development  |  |   |                                 | 3,500  | 3 500   | 3,500   | 3,500   | 3,500                                     | 3,500                                      | 3 500                                     | 3,500                                     | 28 000   | 17 500   | 17 500                                    | 17 500                                    | 17 500                                     | 98 000  | MN01          |                    |
| (10 EDU's/Yr @ 350 GPD)  | 98 000<br>1 755,752                                | 162,398   | N/A                             |  | 272,640   | 175,049   | 133,230                                       | 106,590                                   | 87,257                                     | 55,550                                    | 43,459                                    | 1 190,380  | 97,074   | 97,500                                    | 97 500                                    | 110,900                                    | 1 593,354   |               |                    |
| NOTES  No reservation agreement on file  (4) Project is tributary to Farmbrook Industr  (5) Project is tributary to Blackbndge Road  (6) Project is tributary to Hayshire Meadow | Pump Station N<br>Pump Station N                   | lo 5<br>lo 6                                    |                                 | 30,919<br>39,396<br>0<br>1,350                       | 12,195<br>27,565<br>0<br>0                          | 1,050<br>18,877<br>0<br>0                       | 1,050<br>15,500<br>0                          | 1,050<br>12 000<br>0<br>0                 | 2 257<br>2 000<br>10,000<br>0              | 0<br>2,000<br>10,000<br>0                 | 0<br>1,670<br>10,000<br>0                 | 48,521<br>118 808<br>30,000<br>1 350                       | 0<br>0<br>16 824<br>0                          | 0<br>0<br>0                               | 0<br>0<br>0                               | 0<br>0<br>0                                | 48 521<br>118,808<br>46,824<br>1 350                            |               |                    |
| Subtotal York City MH No 1 Subtotal York City MH No 4 Subtotal York City MH No IP2-1 Subtotal York City MH No IP2-13 Subtotal York City MH No B10-17                             | 1 450,182<br>23 920<br>12,950<br>173,700<br>95,000 | 141,798<br>2,400<br>0<br>18,200<br>0<br>162,398 | N/A<br>N/A<br>N/A<br>N/A<br>N/A | 257,555<br>10,650<br>7,000<br>41,400<br>0<br>318,605 | 215,120<br>9,420<br>5,950<br>42,150<br>0<br>272,840 | 136,399<br>1,000<br>0<br>37,650<br>0<br>175,049 | 111,780<br>100<br>0<br>21,350<br>0<br>133,230 | 99,540<br>0<br>0<br>7,050<br>0<br>108,590 | 81,007<br>350<br>0<br>5 900<br>0<br>87,257 | 55,550<br>0<br>0<br>0<br>0<br>0<br>55,550 | 43,459<br>0<br>0<br>0<br>0<br>0<br>43,459 | 1 000,410<br>21,520<br>12,950<br>155 500<br>0<br>1,190,380 | 77 074<br>0<br>0<br>0<br>0<br>20 000<br>97,074 | 77 500<br>0<br>0<br>0<br>20 000<br>97,500 | 77 500<br>0<br>0<br>0<br>20 000<br>97 500 | 75,900<br>0<br>0<br>0<br>35 000<br>110 900 | 1 308 384<br>21 520<br>12 950<br>155,500<br>95 000<br>1,593 354 |               |                    |

M VKBHQ6VMANCTY5 wb1

#### American Appendix AT22-b REGIONAL AC 1 537 PLAN

REGIONAL AČ 1 537 PLAN NEEDS SURVEY

Municipality:

North York Borough

Peaking Factor:

2.76

(Actual)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C S. Davidson, Inc.

Connection Point: 3 - Ninth Avenue Extended at Codorus Creek Trunkline

City Manhole Number:

4

City Flow Meter:

NY01

| Planning      | Average D | aily Flow | Peak Da | uly Flow | Remarks                                   |
|---------------|-----------|-----------|---------|----------|---|
| Period        | GPD       | EDUs      | GPD     | EDUs     |   |
| Existing      | 137,000   | 391       | 378,120 | 391      | 3/94 thru 8/97 Monthly Average Daily Flow |
| 1998-2005     | 5,600     | 16        | 15,456  | 16       |   |
| Year 2005     | 142,600   | 407       | 393,576 | 407      | 1997 Chapter 94 Report                    |
| 2006-2010     | 3,500     | 10        | 9,660   | 10       |   |
| Year 2010     | 146,100   | 417       | 403,236 | 417      | 1997 Chapter 94 Report                    |
| 2011-2020     | 7,000     | 20        | 19,320  | 20       | _   |
| Year 2020 (1) | 153,100   | 437       | 422,556 | 437      | 1997 Chapter 94 Report                    |
| 2021-Max      | 3,500     | 10        | 9,660   | 10       |   |
| Ultimate(2)   | 156,600   | 447       | 432,216 | 447      | 1997 Chapter 94 Report                    |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m Wbhq15\nybneed(File A)

# Amerided Appearadix A+22-b REGIONAL ACT 537 PLAN

**NEEDS SURVEY** 

Municipality:

North York Borough

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 4 - Toronita Street Extended at Codorus Creek Trunkline

City Manhole Number:

7-1

City Flow Meter:

N/A

| Planning      | Average Dai | ily Flow | Peak Daily |      | Remarks                          |  |  |  |  |  |
|---------------|-------------|----------|------------|------|----------------------------------|--|--|--|--|--|
| Period        | GPD         | EDUs     | GPD        | EDUs |                                  |  |  |  |  |  |
| Existing      | 202         | 1        | 505        | 1    | Oct., Nov., Dec., 1997 water use |  |  |  |  |  |
| 1998-2005     | 0           | 0        | 0          | 0    | 1                                |  |  |  |  |  |
| Year 2005     | 202         | 1        | 505        | 1    | No Growth                        |  |  |  |  |  |
| 2006-2010     | 0           | 0        | 0          | 0    | 1, 0, 1,                         |  |  |  |  |  |
| Year 2010     | 202         | 1        | 505        | 1    | No Growth                        |  |  |  |  |  |
| 2011-2020     | 0           | 0        | 0          | 0    | 144 0 0 0 0 0 0                  |  |  |  |  |  |
| Year 2020 (1) | 202         | 1        | 505        |      | No Growth                        |  |  |  |  |  |
| 2021-Max      | 0           | 0        | 0          | 0    | Ala Caputh                       |  |  |  |  |  |
| Ultimate(2)   | 202         | 1        | 505        | 1    | No Growth                        |  |  |  |  |  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\nybneed(File B)

# Amounderd sappenution AT22-b REGIONAL ACI 537 PLAN

**NEEDS SURVEY** 

Municipality:

North York Borough

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 5 - Fifth Avenue Extended at Codorus Creek Trunkline

City Manhole Number

9

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks  |
|---------------|------------|-----------|---------|----------|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |
| Existing      | 20,982     | 60        | 52,455  | 60       | Oct , Nov., Dec., 1997 water use + 33.3% EDU count |
| 1998-2005     | 2,800      | 8         | 7,000   | 8        |  |
| Year 2005     | 23,782     | 68        | 59,455  | 68       | 1997 Chapter 94 Report                             |
| 2006-2010     | 1,750      | 5         | 4,375   | 5        |  |
| Year 2010     | 25,532     | 73        | 63,830  | 73       | 1997 Chapter 94 Report                             |
| 2011-2020     | 3,500      | 10        | 8,750   | 10       |  |
| Year 2020 (1) | 29,032     | 83        | 72,580  | 83       | 1997 Chapter 94 Report                             |
| 2021-Max      | 1,750      | 5         | 4,375   | 5        |  |
| Ultimate(2)   | 30,782     | 88        | 76,955  | 88       | 1997 Chapter 94 Report                             |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\nybneed(File C)

# Americaty Apprendix 94122-b REGIONAL ACT 537 PLAN

**NEEDS SURVEY** 

Municipality:

North York Borough

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 6 - 250' west of North George Street at Willis Run Interceptor

City Manhole Number:

B<sub>9</sub>D

City Flow Meter:

N/A

|               | <u></u>    | ~        | Dook Dail | v Flour | T Remarks  |
|---------------|------------|----------|-----------|---------|--|
| Planning      | Average Da | ily Flow | Peak Dail | ·       | 1.0.1.0.1.0.1                                      |
| Period        | GPD        | EDUs     | GPD       | EDUs    | C i N D 4007 votoruco i 66 79/ EDu count           |
| Existing      | 48,465     | 138      | 121,163   | 0       | Oct., Nov., Dec., 1997 water use + 66.7% EDu count |
| 1998-2005     | 0          | 0        | 0         | 0       |  |
| Year 2005     | 48,465     | 138      | 121,163   | 0       | No Growth  |
| 2006-2010     | 0          | 0        | 0         | 0       |  |
| Year 2010     | 48,465     | 138      | 121,163   | 0       | No Growth  |
| 2011-2020     | 0          | 0        | 0         | 0       | <u></u>  |
| Year 2020 (1) | 48,465     | 138      | 121,163   | 0       | No Growth  |
| 2021-Max      | 0          | 0        | 0         | 0       |  |
| Ultimate(2)   | 48,465     | 138      | 121,163   | 0       | No Growth  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\nybneed(File D)

CS DAVIDSON, INC

January 23, 1998 EXHIBIT NO NYB-1

#### NORTH YORK BOROUGH PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

|   |  | Map &  |       | Ali Pro     | jected Con | nections in | Gallons pe | er Day (GPI | D)    |       | '98-'05  | 2006        | 2011        | 2016  |          | Total   | Flow         | York City |
|---|--|--------|-------|-------------|------------|-------------|------------|-------------|-------|-------|----------|-------------|-------------|-------|----------|---------|--------------|-----------|
|   | Name & Description   | Parcel | 1998  | <u>1999</u> | 2000       | <u>2001</u> | 2002       | 2003        | 2004  | 2005  | Subtotal | <u>2010</u> | <u>2015</u> | 2020  | Ultimate | Gallons | <u>Meter</u> | MH No     |
| 1 | New structures on existing vacant lots or apartment conversions (1 EDU/year) | vanes  | 350   | 350         | 350        | 350         | 350        | 350         | 350   | 350   | 2,800    | 1,750       | 1,750       | 1,750 | 1,750    | 9,800   | N/A          | 9         |
| 2 | New structures on existing vacant lots or apartment conversions (1 EDU/year) | varies | 350   | 350         | 350        | 350         | 350        | 350         | 350   | 350   | 2,800    | 1,750       | 1,750       | 1,750 | 1,750    | 9,800   | NY01         | 4         |
| 3 | Expansion of existing industrial or commercial uses (1 EDU/year)             | vanes  | 350   | 350         | 350        | 350         | 350        | 350         | 350   | 350   | 2,800    | 1,750       | 1,750       | 1,750 | 1,750    | 9,800   | NY01         | 4         |
| 4 | New structures on existing vacant lots<br>or apartment conversions           |        | 0     | 0           | 0          | 0           | 0          | 0           | 0     | 0     | 0        | 0           | 0           | 0     | 0        | 0       | N/A          | 7-1       |
| 5 | New structures on existing vacant lots<br>or apartment conversions           |        | 0     | 0           | 0          | 0_          | 0          | 0           | 0     | 0     | 0        | 0           | 00          | 0     | 0        | 0       | N/A          | В9В       |
|   | TOTALS   |        | 1,050 | 1,050       | 1,050      | 1,050       | 1,050      | 1,050       | 1,050 | 1,050 | 8,400    | 5,250       | 5,250       | 5,250 | 5,250    | 29,400  |              |           |

M WBHQ4WYBCITY wb1

#### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor:

4.0

(Pumped Discharge)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 24 - Richland Avenue at Zinns Quarry Road

City Manhole Number:

71

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                                    |
|---------------|------------|-----------|---------|----------|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |
| Existing      | 1,637      | 5         | 6,548   | 5        | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 2,800      | 8         | 11,200  | 8        |  |
| Year 2005     | 4,437      | 13        | 17,748  | 13       | 1997 Chapter 94 Report                     |
| 2006-2010     | 0          | 0         | 0       | 0        |  |
| Year 2010     | 4,437      | 13        | 17,748  | 13       | No Growth                                  |
| 2011-2020     | 0          | 0         | 0       | 0        |  |
| Year 2020 (1) | 4,437      | 13        | 17,748  | 13       | No Growth                                  |
| 2021-Max      | 0          | 0         | 0       | 0        |  |
| Ultimate(2)   | 4,437      | 13        | 17,748  | 13       | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 25 - Kings Mill Road west of South Penn Street

City Manhole Number:

K9

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                                    |
|---------------|------------|-----------|---------|----------|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |
| Existing      | 21,680     | 62        | 54,200  | 62       | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 700        | 2         | 1,750   | 2        |  |
| Year 2005     | 22,380     | 64        | 55,950  | 64       | 1997 Chapter 94 Report                     |
| 2006-2010     | 0          | 0         | 0       | 0        |  |
| Year 2010     | 22,380     | 64        | 55,950  | 64       | No Growth                                  |
| 2011-2020     | 0          | 0         | 0       | 0        |  |
| Year 2020 (1) | 22,380     | 64        | 55,950  | 64       | No Growth                                  |
| 2021-Max      | 0          | 0         | 0       | 0        |  |
| Ultimate(2)   | 22,380     | 64        | 55,950  | 64       | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor:

3.68

(Actual)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 37 - Norway Street at Church Street

City Manhole Number:

C27-10S

(Flow Meter at Courtland Street)

City Flow Meter:

**SG03** 

| Planning      | Average Da | aily Flow | Peak Da   | ily Flow | Remarks                                      |
|---------------|------------|-----------|-----------|----------|--|
| Period        | GPD        | EDUs      | GPD       | EDUs     |  |
| Existing      | 283,646    | 810       | 1,043,817 | 810      | 3/94 thru 8/97Monthly Average Daily flow (3) |
| 1998-2005     | 19,650     | 56        | 72,312    | 56       |  |
| Year 2005     | 303,296    | 866       | 1,116,129 | 866      | 1997 Chapter 94 Report                       |
| 2006-2010     | 9,100      | 26        | 33,488    | 26       |  |
| Year 2010     | 312,396    | 892       | 1,149,617 | 892      | 1997 Chapter 94 Report                       |
| 2011-2020     | 3,500      | 10        | 12,880    | 10       |  |
| Year 2020 (1) | 315,896    | 902       | 1,162,497 | 902      | 1997 Chapter 94 Report                       |
| 2021-Max      | 1,750      | 5         | 6,440     | 5        |  |
| Ultimate(2)   | 317,646    | 907       | 1,168,937 | 907      | 1997 Chapter 94 Report                       |

- (1): Allocation for 20 year wastewater treatment planning
- (2): Allocation for Ultimate conveyance system planning
- (3): Less 9,354GPD from York Township users

### REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality: Spring Garden Township Peaking Factor: 2.5 (Assumed)

Date Prepared: January 17, 1998 Prepared By: Richard G Resh, C.S Davidson, Inc

Connection Point: 38 - Boundary Avenue west of Wheatlyn Drive City Manhole Number: C27-10J

City Flow Meter: N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                                    |
|---------------|------------|-----------|---------|----------|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |
| Existing      | 5,275      | 15        | 13,188  | 15       | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 3,150      | 9         | 7,875   | 9        |  |
| Year 2005     | 8,425      | 24        | 21,063  | 24       | 1997 Chapter 94 Report                     |
| 2006-2010     | 1,750      | 5         | 4,375   | 5        |  |
| Year 2010     | 10,175     | 29        | 25,438  | 29       | 1997 Chapter 94 Report                     |
| 2011-2020     | 3,500      | 10        | 8,750   | 10       |  |
| Year 2020 (1) | 13,675     | 39        | 34,188  | 39       | 1997 Chapter 94 Report                     |
| 2021-Max      | 1,750      | 5         | 4,375   | 5        |  |
| Ultimate(2)   | 15,425     | 44        | 38,563  | 44       | 1997 Chapter 94 Report                     |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc

Connection Point: 39 - East Prospect Street at Ablemarle Street

City Manhole Number:

C27-20

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                                    |
|---------------|------------|-----------|---------|----------|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |
| Existing      | 16,971     | 53        | 42,428  | 53       | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 0          | 0         | 0       | 0        |  |
| Year 2005     | 16,971     | 53        | 42,428  | 53       | No Growth                                  |
| 2006-2010     | 0          | 0         | 0       | 0        |  |
| Year 2010     | 16,971     | 53        | 42,428  | 53       | No Growth                                  |
| 2011-2020     | 0          | 0         | 0       | 0        |  |
| Year 2020 (1) | 16,971     | 53        | 42,428  | 53       | No Growth                                  |
| 2021-Max      | 0          | 0         | 0       | 0        |  |
| Ultimate(2)   | 16,971     | 53        | 42,428  | 53       | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S Davidson, Inc.

Connection Point: 40 - East Prospect Street at Lancaster Avenue

City Manhole Number:

C27-23

City Flow Meter:

N/A

| Planning      | Planning Average Daily Flow |      | Peak Daily Flow |      | Remarks                                    |
|---------------|-----------------------------|------|-----------------|------|--|
| Period        | GPD                         | EDUs | GPD             | EDUs |  |
| Existing      | 19,951                      | 58   | 49,878          | 58   | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 350                         | 1    | 875             | 1    |  |
| Year 2005     | 20,301                      | 59   | 50,753          | 59   | 1997 Chapter 94 Report                     |
| 2006-2010     | 0                           | 0    | 0               | 0    |  |
| Year 2010     | 20,301                      | 59   | 50,753          | 59   | No Growth                                  |
| 2011-2020     | 0                           | 0    | 0               | 0    |  |
| Year 2020 (1) | 20,301                      | 59   | 50,753          | 59   | No Growth                                  |
| 2021-Max      | 0                           | 0    | 0               | 0    |  |
| Ultimate(2)   | 20,301                      | 59   | 50,753          | 59   | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 41 - Hill Street near East Prospect Street

City Manhole Number:

C27-26

City Flow Meter:

N/A

| Planning      | Average Daily Flow |      | Peak Daily Flow |      | Remarks                                    |
|---------------|--------------------|------|-----------------|------|--|
| Period        | GPD                | EDUs | GPD             | EDUs |  |
| Existing      | 21,943             | 65   | 54,858          | 65   | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 1,050              | 3    | 2,625           | 3    |  |
| Year 2005     | 22,993             | 68   | 57,483          | 68   | 1997 Chapter 94 Report                     |
| 2006-2010     | 0                  | 0    | 0               | 0    |  |
| Year 2010     | 22,993             | 68   | 57,483          | 68   | No Growth                                  |
| 2011-2020     | 0                  | 0    | 0               | 0    |  |
| Year 2020 (1) | 22,993             | 68   | 57,483          | 68   | No Growth                                  |
| 2021-Max      | 0                  | 0    | 0               | 0    |  |
| Ultimate(2)   | 22,993             | 68   | 57,483          | 68   | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S Davidson, Inc

Connection Point: 42 - Elm Street at Hill Street

City Manhole Number:

L12-12

City Flow Meter:

N/A

| Planning      | Average Daily Flow |      | Peak Daily Flow |      | Remarks                                    |
|---------------|--------------------|------|-----------------|------|--|
| Period        | GPD                | EDUs | GPD             | EDUs |  |
| Existing      | 13,293             | 43   | 33,233          | 43   | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 2,450              | 7    | 6,125           | 7    |  |
| Year 2005     | 15,743             | 50   | 39,358          | 50   | 1997 Chapter 94 Report                     |
| 2006-2010     | 0                  | 0    | 0               | 0    |  |
| Year 2010     | 15,743             | 50   | 39,358          | 50   | No Growth                                  |
| 2011-2020     | 0                  | 0    | 0               | 0    |  |
| Year 2020 (1) | 15,743             | 50   | 39,358          | 50   | No Growth                                  |
| 2021-Max      | 0                  | 0    | 0               | 0    |  |
| Ultimate(2)   | 15,743             | 50   | 39,358          | 50   | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality: Spring Garden Township Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc

Connection Point: 43 - Hill Street at Fourth Avenue

City Manhole Number:

L9-13

City Flow Meter:

N/A

| Planning      | Average Daily Flow |      | Peak Daily Flow |      | Remarks                          |
|---------------|--------------------|------|-----------------|------|----------------------------------|
| Period        | GPD                | EDUs | GPD             | EDUs |                                  |
| Existing      | 7,700              | 22   | 19,250          | 22   | October Quarter 1997 - EDU count |
| 1998-2005     | 0                  | 0    | 0               | 0    |                                  |
| Year 2005     | 7,700              | 22   | 19,250          | 22   | No Growth                        |
| 2006-2010     | 0                  | 0    | 0               | 0    |                                  |
| Year 2010     | 7,700              | 22   | 19,250          | 22   | No Growth                        |
| 2011-2020     | 0                  | 0    | 0               | 0    |                                  |
| Year 2020 (1) | 7,700              | 22   | 19,250          | 22   | No Growth                        |
| 2021-Max      | 0                  | 0    | 0               | 0    |                                  |
| Ultimate(2)   | 7,700              | 22   | 19,250          | 22   | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality: Spring Garden Township Peaking Factor: 2.5 (Assumed)

Date Prepared: January 17, 1998 Prepared By: Richard G Resh, C.S. Davidson, Inc

Connection Point: 44 - South Harrison Street north of Princess St./Third Ave. City Manhole Number: L9-12

City Flow Meter: N/A

| Planning Average Daily Flow |            | Peak Daily Flow |                 | Remarks |  |
|-----------------------------|------------|-----------------|-----------------|---------|--|
| Planning                    | Average Da |                 | - <del></del> T |         |  |
| Period                      | GPD        | EDUs            | GPD             | EDUs    |  |
| Existing                    | 11,363     | 34              | 28,408          | 34      | October Quarter 1997 - EDU count/water use |
| 1998-2005                   | 0          | 0               | 0               | 0       |  |
| Year 2005                   | 11,363     | 34              | 28,408          | 34      | No Growth                                  |
| 2006-2010                   | 0          | 0               | 0               | 0       |  |
| Year 2010                   | 11,363     | 34              | 28,408          | 34      | No Growth                                  |
| 2011-2020                   | 0          | 0               | 0_              | 0       |  |
| Year 2020 (1)               | 11,363     | 34              | 28,408          | 34      | No Growth                                  |
| 2021-Max                    | 0          | 0               | 0               | 0       |  |
| Ultimate(2)                 | 11,363     | 34              | 28,408          | 34      | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

25

(Assumed)

Date Prepared: January 17, 1998

Prepared By Richard G. Resh, C.S Davidson, Inc

Connection Point: 45 - South Harrison Street at Second Avenue/Poplar Street City Manhole Number:

L9-5F

City Flow Meter:

N/A

| Planning      | Average Daily Flow |      | Peak Daily Flow |      | Remarks                          |
|---------------|--------------------|------|-----------------|------|----------------------------------|
| Period        | GPD                | EDUs | GPD             | EDUs |                                  |
| Existing      | 10,150             | 29   | 25,375          | 29   | October Quarter 1997 - EDU count |
| 1998-2005     | 350                | 1    | 875             | 1    |                                  |
| Year 2005     | 10,500             | 30   | 26,250          | 30   | 1997 Chapter 94 Report           |
| 2006-2010     | 0                  | 0    | 0               | 0    |                                  |
| Year 2010     | 10,500             | 30   | 26,250          | 30   | No Growth                        |
| 2011-2020     | 0                  | 0    | 0               | 0    |                                  |
| Year 2020 (1) | 10,500             | 30   | 26,250          | 30   | No Growth                        |
| 2021-Max      | 0                  | 0    | 0               | 0    |                                  |
| Ultimate(2)   | 10,500             | 30   | 26,250          | 30   | No Growth                        |

- (1): Allocation for 20 year wastewater treatment planning
- (2). Allocation for Ultimate conveyance system planning

## REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality: Spring Garden Township Peaking Factor: 2.5 (Assumed)

Date Prepared: January 17, 1998 Prepared By: Richard G. Resh, C.S. Davidson, Inc

Connection Point: 46 - South Harrison Street at First Avenue/Edison Street City Manhole Number: L9-4F

City Flow Meter: N/A

| Planning      | Average Daily Flow |      | Peak Daily Flow |      | Remarks                          |
|---------------|--------------------|------|-----------------|------|----------------------------------|
| Period        | GPD                | EDUs | GPD             | EDUs |                                  |
| Existing      | 7,350              | 21   | 18,375          | 21   | October Quarter 1997 - EDU count |
| 1998-2005     | 0                  | 0    | 0               | 0    |                                  |
| Year 2005     | 7,350              | 21   | 18,375          | 21   | No Growth                        |
| 2006-2010     | 0                  | 0    | 0               | 0    |                                  |
| Year 2010     | 7,350              | 21   | 18,375          | 21   | No Growth                        |
| 2011-2020     | 0                  | 0    | 0               | 0    |                                  |
| Year 2020 (1) | 7,350              | 21   | 18,375          | 21   | No Growth                        |
| 2021-Max      | 0                  | 0    | 0               | 0    |                                  |
| Ultimate(2)   | 7,350              | 21   | 18,375          | 21   | No Growth                        |

(1); Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

3d(File 46)

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Peaking Factor: 25 (Assumed) Spring Garden Township Municipality:

Prepared By: Richard G. Resh, C S. Davidson, Inc. Date Prepared: January 17, 1998

City Manhole Number: L7-16 Connection Point: 47 - East Market Street east of East Street N/A

City Flow Meter:

| Planning      | Average D | aily Flow | Peak Da | aily Flow | Remarks                          |
|---------------|-----------|-----------|---------|-----------|----------------------------------|
| Period        | GPD       | EDUs      | GPD     | EDUs      |                                  |
| Existing      | 3,150     | 9         | 7,875   | 9         | October Quarter 1997 - EDU count |
| 1998-2005     | 350       | 1         | 875     | 1         |                                  |
| Year 2005     | 3,500     | 10        | 8,750   | 10        | 1997 Chapter 94 Report           |
| 2006-2010     | 0         | 0         | 0       | 0         |                                  |
| Year 2010     | 3,500     | 10        | 8,750   | 10        | No Growth                        |
| 2011-2020     | 0         | 0         | 0       | 0         |                                  |
| Year 2020 (1) | 3,500     | 10        | 8,750   | 10        | No Growth                        |
| 2021-Max      | 0         | 0         | 0       | 0         |                                  |
| Ultimate(2)   | 3,500     | 10        | 8,750   | 10        | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2). Allocation for Ultimate conveyance system planning

## REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality: Spring Garden Township Peaking Factor: 2.5 (Assumed)

Date Prepared: January 17, 1998 Prepared By: Richard G. Resh, C S Davidson, Inc

Connection Point: 48 - East Philadelphia Street at East Street City Manhole Number: C13-30

City Flow Meter: N/A

| Planning      | Average Daily Flow |      | Peak Daily Flow |      | Remarks                                    |
|---------------|--------------------|------|-----------------|------|--|
| Period        | GPD                | EDUs | GPD             | EDUs |  |
| Existing      | 14,350             | 42   | 35,875          | 42   | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 0                  | 0    | 0               | 0    |  |
| Year 2005     | 14,350             | 42   | 35,875          | 42   | No Growth                                  |
| 2006-2010     | 0                  | 0    | 0               | 0    |  |
| Year 2010     | 14,350             | 42   | 35,875          | 42   | No Growth                                  |
| 2011-2020     | 0                  | 0    | 0               | 0    |  |
| Year 2020 (1) | 14,350             | 42   | 35,875          | 42   | No Growth                                  |
| 2021-Max      | 0                  | 0    | 0               | 0    |  |
| Ultimate(2)   | 14,350             | 42   | 35,875          | 42   | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## AMARINAGE APPENDINA 22-b

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S Davidson, Inc

Connection Point: 26 - Jackson Street East of Virginia Avenue

City Manhole Number:

K14

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                          |
|---------------|------------|-----------|---------|----------|----------------------------------|
| Period        | GPD        | EDUs      | GPD     | EDUs     |                                  |
| Existing      | 7,350      | 21        | 18,375  | 21       | October Quarter 1997 - EDU count |
| 1998-2005     | 350        | 1         | 875     | 1        |                                  |
| Year 2005     | 7,700      | 22        | 19,250  | 22       | 1997 Chapter 94 Report           |
| 2006-2010     | 0          | 0         | 0       | 0        |                                  |
| Year 2010     | 7,700      | 22        | 19,250  | 22       | No Growth                        |
| 2011-2020     | 0          | 0         | 0       | 0        |                                  |
| Year 2020 (1) | 7,700      | 22        | 19,250  | 22       | No Growth                        |
| 2021-Max      | 0          | 0         | 0       | 0        |                                  |
| Ultimate(2)   | 7,700      | 22        | 19,250  | 22       | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

4.38

(Actual)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 27 - Springettsbury Avenue east of Virginia Avenue

City Manhole Number:

K16

City Flow Meter:

SG01

| Planning      | Average Da | aily Flow | Peak Dai  | ly Flow    | Remarks                                  |
|---------------|------------|-----------|-----------|------------|--|
| Period        | GPD        | EDUs      | GPD       | EDUs       |  |
| Existing      | 208,000    | 594       | 911,040   | 594        | 3/94 thru 8/97Monthly Average Daily flow |
| 1998-2005     | 47,950     | 137       | 210,021   | 137        |  |
| Year 2005     | 255,950    | 731       | 1,121,061 | 731        | 1997 Chapter 94 Report                   |
| 2006-2010     | 19,250     | 55        | 84,315    | <b>5</b> 5 |  |
| Year 2010     | 275,200    | 786       | 1,205,376 | 786        | 1997 Chapter 94 Report                   |
| 2011-2020     | 21,000     | 60        | 91,980    | 60         |  |
| Year 2020 (1) | 296,200    | 846       | 1,297,356 | 846        | 1997 Chapter 94 Report                   |
| 2021-Max      | 1,750      | 5         | 7,665     | 5          |  |
| Ultimate(2)   | 297,950    | 851       | 1,305,021 | 851        | 1997 Chapter 94 Report                   |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 28 - Along Tyler Run north Country Club Road

City Manhole Number:

K28

City Flow Meter:

N/A

| Planning      | Average Da | ally Flow | Peak Da | ily Flow | Remarks                                    |
|---------------|------------|-----------|---------|----------|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |
| Existing      | 30,850     | 88        | 77,125  | 88       | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 2,800      | 8         | 7,000   | 8        |  |
| Year 2005     | 33,650     | 96        | 84,125  | 96       | 1997 Chapter 94 Report                     |
| 2006-2010     | 1,750      | 5         | 4,375   | 5        |  |
| Year 2010     | 35,400     | 101       | 88,500  | 101      | 1997 Chapter 94 Report                     |
| 2011-2020     | 3,500      | 10        | 8,750   | 10       |  |
| Year 2020 (1) | 38,900     | 111       | 97,250  | 111      | 1997 Chapter 94 Report                     |
| 2021-Max      | 1,750      | 5         | 4,375   | 5        |  |
| Ultimate(2)   | 40,650     | 116       | 101,625 | 116      | 1997 Chapter 94 Report                     |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

# Amended Appendix A-22-b YORK CITY SEWER AUTHORITY

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C S. Davidson, Inc

Connection Point: 29 - Irving Road north of Rathton Road

City Manhole Number.

K40-20

City Flow Meter:

N/A

| Planning      | Average D | aily Flow | Peak Daily Flow |      | Remarks                          |
|---------------|-----------|-----------|-----------------|------|----------------------------------|
| Period        | GPD       | EDUs      | GPD             | EDUs |                                  |
| Existing      | 21,000    | 60        | 52,500          | 60   | October Quarter 1997 - EDU count |
| 1998-2005     | 7,000     | 20        | 17,500          | 20   |                                  |
| Year 2005     | 28,000    | 80        | 70,000          | 80   | 1997 Chapter 94 Report           |
| 2006-2010     | 0         | 0         | 0               | 0    |                                  |
| Year 2010     | 28,000    | 80        | 70,000          | 80   | No Growth                        |
| 2011-2020     | 0         | 0         | 0               | 0    |                                  |
| Year 2020 (1) | 28,000    | 80        | 70,000          | 80   | No Growth                        |
| 2021-Max      | 0         | 0         | 0               | 0    |                                  |
| Ultimate(2)   | 28,000    | 80        | 70,000          | 80   | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## And Andread Appendion A-22-b

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C S. Davidson, Inc.

Connection Point: 30 - Rathton Road west of Peyton Road

City Manhole Number:

K40-6

City Flow Meter:

N/A

| Planning      | Planning Average Daily Flow Peak Daily Flow |      | ily Flow | Remarks |                                  |
|---------------|---|------|----------|---------|----------------------------------|
| Period        | GPD   | EDUs | GPD      | EDUs    |                                  |
| Existing      | 26,950                                      | 77   | 67,375   | 77      | October Quarter 1997 - EDU count |
| 1998-2005     | 7,350                                       | 21   | 18,375   | 21      |                                  |
| Year 2005     | 34,300                                      | 98   | 85,750   | 98      | 1997 Chapter 94 Report           |
| 2006-2010     | 0   | 0    | 0        | 0       |                                  |
| Year 2010     | 34,300                                      | 98   | 85,750   | 98      | No Growth                        |
| 2011-2020     | 0   | 0    | 0        | 0       |                                  |
| Year 2020 (1) | 34,300                                      | 98   | 85,750   | 98      | No Growth                        |
| 2021-Max      | 0   | 0    | 0        | 0       |                                  |
| Ultimate(2)   | 34,300                                      | 98   | 85,750   | 98      | No Growth                        |

- (1): Allocation for 20 year wastewater treatment planning
- (2): Allocation for Ultimate conveyance system planning

# Amended Appendix A-22-b YORK CITY SEWER AUTHORITY

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor

2.5

(Assumed)

Date Prepared. January 17, 1998

Prepared By Richard G. Resh, C S Davidson, Inc.

Connection Point: 31 - Cadot Alley east of Arlington Road

City Manhole Number.

K50

City Flow Meter:

N/A

| Planning      | Average Daily Flow |      | Peak Daily Flow |      | Remarks                          |
|---------------|--------------------|------|-----------------|------|----------------------------------|
| Period        | GPD                | EDUs | GPD             | EDUs |                                  |
| Existing      | 1,050              | 3    | 2,625           | 3    | October Quarter 1997 - EDU count |
| 1998-2005     | 2,100              | 6    | 5,250           | 6    |                                  |
| Year 2005     | 3,150              | 9    | 7,875           | 9    | 1997 Chapter 94 Report           |
| 2006-2010     | 0                  | 0    | 0               | 0    |                                  |
| Year 2010     | 3,150              | 9    | 7,875           | 9    | No Growth                        |
| 2011-2020     | 0                  | 0    | 0               | 0    |                                  |
| Year 2020 (1) | 3,150              | 9    | 7,875           | 9    | No Growth                        |
| 2021-Max      | 0                  | 0    | 0               | 0    |                                  |
| Ultimate(2)   | 3,150              | 9    | 7,875           | 9    | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point Identify manhole, street location, etc

m \kbhq15\yc\ d(File 31)

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S Davidson, Inc.

Connection Point: 32 - South Queen Street at Cadot Alley

City Manhole Number:

K48

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                          |
|---------------|------------|-----------|---------|----------|----------------------------------|
| Period        | GPD        | EDUs      | GPD     | EDUs     |                                  |
| Existing      | 700        | 2         | 1,750   | 2        | October Quarter 1997 - EDU count |
| 1998-2005     | 2,450      | 7         | 6,125   | 7        |                                  |
| Year 2005     | 3,150      | 9         | 7,875   | 9        | 1997 Chapter 94 Report           |
| 2006-2010     | 0          | 0         | 0       | 0        |                                  |
| Year 2010     | 3,150      | 9         | 7,875   | 9        | No Growth                        |
| 2011-2020     | 0          | 0         | 0       | 0        |                                  |
| Year 2020 (1) | 3,150      | 9         | 7,875   | 9        | No Growth                        |
| 2021-Max      | 0          | 0         | 0       | 0        |                                  |
| Ultimate(2)   | 3,150      | 9         | 7,875   | 9        | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

# Amended Appendix A-22-b YORK CITY SEWER AUTHORITY

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C S. Davidson, Inc.

Connection Point: 33 - Rathton Road west of South Pine Street/Hillcroft Lane

City Manhole Number:

SG-633

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                                    |
|---------------|------------|-----------|---------|----------|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |
| Existing      | 28,274     | 82        | 70,685  | 82       | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 9,800      | 28        | 24,500  | 28       |  |
| Year 2005     | 38,074     | 110       | 95,185  | 110      | 1997 Chapter 94 Report                     |
| 2006-2010     | 1,750      | 5         | 4,375   | 5        |  |
| Year 2010     | 39,824     | 115       | 99,560  | 115      | 1997 Chapter 94 Report                     |
| 2011-2020     | 3,500      | 10        | 8,750   | 10       | <u> </u>                                   |
| Year 2020 (1) | 43,324     | 125       | 108,310 | 125      | 1997 Chapter 94 Report                     |
| 2021-Max      | 1,750      | 5         | 4,375   | 5        |  |
| Ultimate(2)   | 45,074     | 130       | 112,685 | 130      | 1997 Chapter 94 Report                     |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

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### REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality: Spring Garden Township Peaking Factor: 2.5 (Assumed)

Date Prepared: January 17, 1998 Prepared By: Richard G. Resh, C S Davidson, Inc.

Connection Point: 34 - Rathton Road at South Pine Street/Hillcroft Lane City Manhole Number: C40-14

City Flow Meter: N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                          |
|---------------|------------|-----------|---------|----------|----------------------------------|
| Period        | GPD        | EDUs      | GPD     | EDUs     |                                  |
| Existing      | 1,750      | 5         | 4,375   | 5        | October Quarter 1997 - EDU count |
| 1998-2005     | 1,050      | 3         | 2,625   | 3        |                                  |
| Year 2005     | 2,800      | 8         | 7,000   | 8        | 1997 Chapter 94 Report           |
| 2006-2010     | 0          | 0         | 0       | 0        |                                  |
| Year 2010     | 2,800      | 8         | 7,000   | 8        | No Growth                        |
| 2011-2020     | 0          | 0         | 0       | 0        |                                  |
| Year 2020 (1) | 2,800      | 8         | 7,000   | 8        | No Growth                        |
| 2021-Max      | 0          | 0         | 0       | 0        |                                  |
| Ultimate(2)   | 2,800      | 8         | 7,000   | 8        | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc

Connection Point: 35 - Rathton Road east of South Pine Street/Hillcroft Lane

City Manhole Number:

C40-17

City Flow Meter:

N/A

| Planning Average Daily Flow |       | aily Flow | Peak Da | ily Flow | Remarks                          |
|-----------------------------|-------|-----------|---------|----------|----------------------------------|
| Period                      | GPD   | EDUs      | GPD     | EDUs     |                                  |
| Existing                    | 3,150 | 9         | 7,875   | 9        | October Quarter 1997 - EDU count |
| 1998-2005                   | 0     | 0         | 0       | 0        |                                  |
| Year 2005                   | 3,150 | 9         | 7,875   | 9        | 1997 Chapter 94 Report           |
| 2006-2010                   | 0     | 0         | 0       | 0        |                                  |
| Year 2010                   | 3,150 | 9         | 7,875   | 9        | No Growth                        |
| 2011-2020                   | 0     | 0         | 0       | 0        |                                  |
| Year 2020 (1)               | 3,150 | 9         | 7,875   | 9        | No Growth                        |
| 2021-Max                    | 0     | 0         | 0       | 0        |                                  |
| Ultimate(2)                 | 3,150 | 9         | 7,875   | 9        | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## Amendeds Appendinant 22-b

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 36 - Edgar Street at Crone Alley

City Manhole Number:

C51B

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                                    |
|---------------|------------|-----------|---------|----------|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |
| Existing      | 2,100      | 6         | 5,250   | 6        | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 0          | 0         | 0       | 0        |  |
| Year 2005     | 2,100      | 6         | 5,250   | 6        | No Growth                                  |
| 2006-2010     | 0          | 0         | 0       | 0        |  |
| Year 2010     | 2,100      | 6         | 5,250   | 6        | No Growth                                  |
| 2011-2020     | 0          | 0         | 0       | 0        |  |
| Year 2020 (1) | 2,100      | 6         | 5,250   | 6        | No Growth                                  |
| 2021-Max      | 0          | 0         | 0       | 0        |  |
| Ultimate(2)   | 2,100      | 6         | 5,250   | 6        | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor:

2.57

(Actual)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 36A - East side Poorhouse Run south of

City Manhole Number:

C39N

Rockdale Avenue in Memorial Park

City Flow Meter:

SG02A

| Planning      | Average Daily Flow |      | Peak Daily Flow |      | Remarks                                       |
|---------------|--------------------|------|-----------------|------|---|
| Period        | GPD                | EDUs | GPD             | EDUs |   |
| Existing      | 222,393            | 635  | 571,550         | 635  | 12/94 thru 8/97Monthly Average Daily flow (3) |
| 1998-2005     | 14,000             | 40   | 35,980          | 40   |   |
| Year 2005     | 236,393            | 675  | 607,530         | 675  | 1997 Chapter 94 Report                        |
| 2006-2010     | 8,750              | 25   | 22,488          | 25   |   |
| Year 2010     | 245,143            | 700  | 630,018         | 700  | 1997 Chapter 94 Report                        |
| 2011-2020     | 11,200             | 32   | 28,784          | 32   |   |
| Year 2020 (1) | 256,343            | 732  | 658,802         | 732  | 1997 Chapter 94 Report                        |
| 2021-Max      | 0                  | 0    | 0               | 0    |   |
| Ultimate(2)   | 256,343            | 732  | 658,802         | 732  | No Growth                                     |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

(3): Less 18,607 GPD from York Township users

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 49 - Loucks Mill Road at Lock Lane

City Manhole Number:

C4

City Flow Meter:

N/A

| Planning      | Average Daily Flow |      | Peak Daily Flow |      | Remarks                          |
|---------------|--------------------|------|-----------------|------|----------------------------------|
| Period        | GPD                | EDUs | GPD             | EDUs |                                  |
| Existing      | 27,357             | 78   | 68,393          | 78   | October Quarter 1997 - water use |
| 1998-2005     | 5,600              | 16   | 14,000          | 16   |                                  |
| Year 2005     | 32,957             | 94   | 82,393          | 94   | 1997 Chapter 94 Report           |
| 2006-2010     | 3,500              | 10   | 8,750           | 10   |                                  |
| Year 2010     | 36,457             | 104  | 91,143          | 104  | 1997 Chapter 94 Report           |
| 2011-2020     | 7,000              | 20   | 17,500          | 20   |                                  |
| Year 2020 (1) | 43,457             | 124  | 108,643         | 124  | 1997 Chapter 94 Report           |
| 2021-Max      | 3,500              | 10   | 8,750           | 10   |                                  |
| Ultimate(2)   | 46,957             | 134  | 117,393         | 134  | 1997 Chapter 94 Report           |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.02

(Actual)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: 52 - Along Tyler Run north of Country Club Road

City Manhole Number:

K27

thru York Township Tyler Run Interceptor

City Flow Meter:

**YT01** 

| Planning      | Average D | aily Flow | Peak Da | ily Flow | Remarks                                    |
|---------------|-----------|-----------|---------|----------|--|
| Period        | GPD       | EDUs      | GPD     | EDUs     |  |
| Existing      | 127,272   | 364       | 257,089 | 364      | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 78,050    | 223       | 157,661 | 223      |  |
| Year 2005     | 205,322   | 587       | 414,750 | 587      | 1997 Chapter 94 Report                     |
| 2006-2010     | 50,750    | 145       | 102,515 | 145      |  |
| Year 2010     | 256,072   | 732       | 517,265 | 732      | 1997 Chapter 94 Report                     |
| 2011-2020     | 10,500    | 30        | 21,210  | 30       |  |
| Year 2020 (1) | 266,572   | 762       | 538,475 | 762      | 1997 Chapter 94 Report                     |
| 2021-Max      | 5,250     | 15        | 10,605  | 15       |  |
| Ultimate(2)   | 271,822   | 777       | 549,080 | 777      | 1997 Chapter 94 Report                     |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

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### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C S. Davidson, Inc.

Connection Point: North side of Codorus Creek east of Richland Avenue

City Manhole Number:

A67

in Bantz Park

City Flow Meter:

Future SG04

| Planning      | Average D | aily Flow | Peak Daily Flow |       | Remarks                |
|---------------|-----------|-----------|-----------------|-------|------------------------|
| Period        | GPD       | EDUs      | GPD             | EDUs  |                        |
| Existing      | 0         | 0         | 0               | 0     | Under Construction     |
| 1998-2005     | 187,900   | 537       | 469,750         | 537   |                        |
| Year 2005     | 187,900   | 537       | 469,750         | 537   | 1997 Chapter 94 Report |
| 2006-2010     | 167,250   | 478       | 418,125         | 478   |                        |
| Year 2010     | 355,150   | 1,015     | 887,875         | 1,015 | 1997 Chapter 94 Report |
| 2011-2020     | 310,500   | 887       | 776,250         | 887   |                        |
| Year 2020 (1) | 665,650   | 1,902     | 1,664,125       | 1,902 | 1997 Chapter 94 Report |
| 2021-Max      | 25,250    | 72        | 63,125          | 72    |                        |
| Ultimate(2)   | 690,900   | 1,974     | 1,727,250       | 1,974 | 1997 Chapter 94 Report |

- (1): Allocation for 20 year wastewater treatment planning
- (2): Allocation for Ultimate conveyance system planning

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### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: DC - East side South Harrison Street from

City Manhole Number:

L7-14 to L9-12

Third Avenue to East Market Street

City Flow Meter:

N/A

| Planning      | Planning Average Daily Flow |      | Peak Daily Flow |      | Remarks                          |
|---------------|-----------------------------|------|-----------------|------|----------------------------------|
| Period        | GPD                         | EDUs | GPD             | EDUs |                                  |
| Existing      | 5,600                       | 16   | 14,000          | 16   | October Quarter 1997 - EDU count |
| 1998-2005     | 0                           | 0    | 0               | 0    |                                  |
| Year 2005     | 5,600                       | 16   | 14,000          | 16   | No Growth                        |
| 2006-2010     | 0                           | 0    | 0               | 0    |                                  |
| Year 2010     | 5,600                       | 16   | 14,000          | 16   | No Growth                        |
| 2011-2020     | 0                           | 0    | 0               | 0    |                                  |
| Year 2020 (1) | 5,600                       | 16   | 14,000          | 16   | No Growth                        |
| 2021-Max      | 0                           | 0    | 0               | 0    |                                  |
| Ultimate(2)   | 5,600                       | 16   | 14,000          | 16   | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

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# REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality: Spring Garden Township Peaking Factor: 2.5 (Assumed)

Date Prepared: January 17, 1998 Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: DC - South side West Springettsbury Avenue City Manhole Number: K17

west of South Newberry Street City Flow Meter: N/A

| Planning      | anning Average Daily Flow Peak Daily Flow |      | ily Flow | Remarks |  |
|---------------|---|------|----------|---------|--|
| Period        | GPD                                       | EDUs | GPD      | EDUs    |  |
| Existing      | 1,400                                     | 4    | 3,500    | 4       | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 0   | 0    | 0        | 0       |  |
| Year 2005     | 1,400                                     | 4    | 3,500    | 4       | No Growth                                  |
| 2006-2010     | 0   | 0    | 0        | 0       |  |
| Year 2010     | 1,400                                     | 4    | 3,500    | 4       | No Growth                                  |
| 2011-2020     | 0   | 0    | 0        | 0       |  |
| Year 2020 (1) | 1,400                                     | 4    | 3,500    | 4       | No Growth                                  |
| 2021-Max      | 0   | 0    | 0        | 0       |  |
| Ultimate(2)   | 1,400                                     | 4    | 3,500    | 4       | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## REGIONAL ACT 537 PLAN NEEDS SURVEY

Muntcipality: Spring Garden Township Peaking Factor: 2.5 (Assumed)

Date Prepared: January 17, 1998 Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: DC - East side of South Edgar Street City Manhole Number: C48

south of Springdale Avenue City Flow Meter: N/A

| Planning      | Average Da | aily Flow | Peak Daily Flow |      | Remarks                                    |
|---------------|------------|-----------|-----------------|------|--|
| Period        | GPD        | EDUs      | GPD             | EDUs |  |
| Existing      | 7,484      | 21        | 18,710          | 21   | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 0          | 0         | 0               | 0    |  |
| Year 2005     | 7,484      | 21        | 18,710          | 21   | No Growth                                  |
| 2006-2010     | 0          | 0         | 0               | 0    |  |
| Year 2010     | 7,484      | 21        | 18,710          | 21   | No Growth                                  |
| 2011-2020     | 0          | 0         | 0               | 0    |  |
| Year 2020 (1) | 7,484      | 21        | 18,710          | 21   | No Growth                                  |
| 2021-Max      | 0          | 0         | 0               | 0    |  |
| Ultimate(2)   | 7,484      | 21        | 18,710          | 21   | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

#### **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality: Spring Garden Township Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Conhection Point: DC - East side of South Edgar Street

City Manhole Number:

C46B

north of Springdale Avenue

City Flow Meter:

N/A

| Planning      | Average D | aily Flow | Peak Da | aily Flow | Remarks                                    |
|---------------|-----------|-----------|---------|-----------|--|
| Period        | GPD       | EDUs      | GPD     | EDUs      |  |
| Existing      | 2,100     | 6         | 5,250   | 6         | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 0         | 0         | 0       | 0         |  |
| Year 2005     | 2,100     | 6         | 5,250   | 6         | No Growth                                  |
| 2006-2010     | 0         | 0         | 0       | 0         |  |
| Year 2010     | 2,100     | 6         | 5,250   | 6         | No Growth                                  |
| 2011-2020     | 0         | 0         | 0       | 0         |  |
| Year 2020 (1) | 2,100     | 6         | 5,250   | 6         | No Growth                                  |
| 2021-Max      | 0         | 0         | 0       | 0         |  |
| Ultimate(2)   | 2,100     | 6         | 5,250   | 6         | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: DC - East side of South Edgar Street

City Manhole Number:

C53

south of Creston Road

City Flow Meter:

N/A

| Planning      | ning Average Daily Flow |      | Peak Daily Flow |      | Remarks                          |
|---------------|-------------------------|------|-----------------|------|----------------------------------|
| Period        | GPD                     | EDUs | GPD             | EDUs |                                  |
| Existing      | 700                     | 2    | 1,750           | 2    | October Quarter 1997 - EDU count |
| 1998-2005     | 0                       | 0    | 0               | 0    |                                  |
| Year 2005     | 700                     | 2    | 1,750           | 2    | No Growth                        |
| 2006-2010     | 0                       | 0    | 0               | 0    |                                  |
| Year 2010     | 700                     | 2    | 1,750           | 2    | No Growth                        |
| 2011-2020     | 0                       | 0    | 0               | 0    |                                  |
| Year 2020 (1) | 700                     | 2    | 1,750           | 2    | No Growth                        |
| 2021-Max      | 0                       | 0    | 0               | 0    |                                  |
| Ultimate(2)   | 700                     | 2    | 1,750           | 2    | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality: Spring Garden Township Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Conhection Point: DC - North side of Mt. Rose Avenue west of Norway Street City Manhole Number:

C27-14 thru C27-16

City Flow Meter:

N/A

| Planning      | Average D | aily Flow | Peak Da | aily Flow | Remarks                          |
|---------------|-----------|-----------|---------|-----------|----------------------------------|
| Period        | GPD       | EDUs      | GPD     | EDUs      |                                  |
| Existing      | 207       | 1         | 516     | 1         | October Quarter 1997 - water use |
| 1998-2005     | 24,000    | 69        | 60,000  | 69        |                                  |
| Year 2005     | 24,207    | 70        | 60,516  | 70        | 1997 Chapter 94 Report           |
| 2006-2010     | 0         | 0         | 0       | 0         |                                  |
| Year 2010     | 24,207    | 70        | 60,516  | 70        | No Growth                        |
| 2011-2020     | 0         | 0         | 0       | 0         |                                  |
| Year 2020 (1) | 24,207    | 70        | 60,516  | 70        | No Growth                        |
| 2021-Max      | 0         | 0         | 0       | 0         |                                  |
| Ultimate(2)   | 24,207    | 70        | 60,516  | 70        | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## Amendada Appendix RAY22-b

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor.

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C S. Davidson, Inc

Connection Point: DC - Along Codorus Creek near Grantley Road

City Manhole Number:

A58

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                                    |
|---------------|------------|-----------|---------|----------|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |
| Existing      | 10,138     | 29        | 25,345  | 29       | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 5,600      | 16        | 14,000  | 16       | ·  |
| Year 2005     | 15,738     | 45        | 39,345  | 45       | 1997 Chapter 94 Report                     |
| 2006-2010     | 3,500      | 10        | 8,750   | 10       |  |
| Year 2010     | 19,238     | 55        | 48,095  | 55       | 1997 Chapter 94 Report                     |
| 2011-2020     | 7,000      | 20        | 17,500  | 20       |  |
| Year 2020 (1) | 26,238     | 75        | 65,595  | 75       | 1997 Chapter 94 Report                     |
| 2021-Max      | 3,500      | 10        | 8,750   | 10       |  |
| Ultimate(2)   | 29,738     | 85        | 74,345  | 85       | 1997 Chapter 94 Report                     |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

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#### **NEEDS SURVEY**

Municipality:

Spring Garden Township

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C.S. Davidson, Inc.

Connection Point: DC - South side of East Prospect Street

from Albemarle Street to Hill Street

City Manhole Number:

C27-20 to C27-26

City Flow Meter:

N/A

| Planning      | Average D | aily Flow | Peak Da | aily Flow | Remarks                          |
|---------------|-----------|-----------|---------|-----------|----------------------------------|
| Period        | GPD       | EDUs      | GPD     | EDUs      | Nonding                          |
| Existing      | 2,800     | 8         | 7,000   | 8         | October Quarter 1997 - EDU count |
| 1998-2005     | 0         | 0         | 0       | 0         | 250 Count                        |
| Year 2005     | 2,800     | 8         | 7,000   | 8         | No Growth                        |
| 2006-2010     | 0         | 0         | 0       | 0         |                                  |
| Year 2010     | 2,800     | 8         | 7,000   | 8         | No Growth                        |
| 2011-2020     | 0         | 0         | 0       | 0         |                                  |
| Year 2020 (1) | 2,800     | 8         | 7,000   | 8         | No Growth                        |
| 2021-Max      | 0         | 0         | 0       | 0         |                                  |
| Ultimate(2)   | 2,800     | 8         | 7,000   | 8         | No Growth                        |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

## **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Spring Garden Township Municipality:

Peaking Factor:

25

(Assumed)

Date Prepared: January 17, 1998

Prepared By Richard G Resh, C.S. Davidson, Inc.

Connection Point: DC - Along Tyler Run at York College of Pennsylvania

City Manhole Number:

T17

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                                    |
|---------------|------------|-----------|---------|----------|--|
| Period        | GPD        | EDUs      | GPD     | EDUs     |  |
| Existing      | 37,526     | 107       | 93,815  | 107      | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 25,000     | 71        | 62,500  | 71       |  |
| Year 2005     | 62,526     | 178       | 156,315 | 178      | 1997 Chapter 94 Report                     |
| 2006-2010     | 0          | 0         | 0       | 0        |  |
| Year 2010     | 62,526     | 178       | 156,315 | 178      | No Growth                                  |
| 2011-2020     | 0          | 0         | 0       | 0        |  |
| Year 2020 (1) | 62,526     | 178       | 156,315 | 178      | No Growth                                  |
| 2021-Max      | 0          | 0         | 0       | 0        |  |
| Ultimate(2)   | 62,526     | 178       | 156,315 | 178      | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\ycs

1(File AJ)

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## AMEKEED SEPPENTINE AT 22-b

# **REGIONAL ACT 537 PLAN**

**NEEDS SURVEY** 

Municipality:

Spring Garden Township

Peaking Factor:

2.5

(Assumed)

Date Prepared: January 17, 1998

Prepared By: Richard G. Resh, C S Davidson, Inc

Connection Point: DC - South George Street north of Rathton Road

City Manhole Number:

T25

City Flow Meter:

N/A

| Planning      | Average D | aily Flow | Peak Da | aily Flow | Remarks                                    |
|---------------|-----------|-----------|---------|-----------|--|
| Period        | GPD       | EDUs      | GPD     | EDUs      |  |
| Existing      | 350       | 1         | 875     | 1         | October Quarter 1997 - EDU count/water use |
| 1998-2005     | 350       | 1         | 875     | 1         |  |
| Year 2005     | 700       | 2         | 1,750   | 2         | 1997 Chapter 94 Report                     |
| 2006-2010     | 0         | 0         | 0       | 0         |  |
| Year 2010     | 700       | 2         | 1,750   | 2         | No Growth                                  |
| 2011-2020     | 0         | 0         | 0       | 0         |  |
| Year 2020 (1) | 700       | 2         | 1,750   | 2         | No Growth                                  |
| 2021-Max      | 0         | 0         | 0       | 0         |  |
| Ultimate(2)   | 700       | 2         | 1,750   | 2         | No Growth                                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

C S DAVIDSON INC

#### January 17, 1998 EXHIBIT NO SGT-4

# SPRING GARDEN TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Name & Description   | Onginal<br>Proposed<br><u>Gallons</u> | Previously<br>Connected | Net<br><u>Gallons</u> | Map &<br>Parcel | <u>1998</u>     | 1999            |                 | ted Connec      | tions in Ga<br>2002 | llons per D<br>2003 | ay (GPD)<br>2004 | 2005            | Sublotal          | 2006<br>2010      | 2011<br>2015 | 2016<br>2020 | 2021<br><u>Ultimate</u> | Total<br>Gallons  | York City<br>MH No | Flow<br><u>Meter</u> |
|--|---------------------------------------|-------------------------|-----------------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------------|---------------------|------------------|-----------------|-------------------|-------------------|--------------|--------------|-------------------------|-------------------|--------------------|----------------------|
| 1 Regents Glen (Wilmac)<br>Indian Rock Dam Road<br>Res 1800 EDU's @ 350 GPD<br>Comm 32 Acres   | 630 000<br>27 000                     | 0                       | 630 000<br>27 000     | 31&1            | 20 000<br>2 000 | 20 000<br>2 000 | 20 000<br>2 000 | 20 000<br>2,000 | 20 000<br>2,000     | 20 000<br>2 000     | 20,000<br>2 000  | 20 000<br>2 000 | 160 000<br>16 000 | 150 000<br>11 000 | 150 000<br>0 | 150,000<br>0 | 20 000<br>0             | 630,000<br>27,000 | A67<br>A67         |                      |
| 2 Wilmac Commercial Tracts<br>Richland Avenue<br>(3 tracts @ 1 500 Gal/site)   | 4 500                                 | 0                       | 4,500                 | 31&1<br>29&1A   | o               | 500             | 500             | 500             | 500                 | 500                 | 500              | 500             | 3 500             | 1 000             | 0            | 0            | 0                       | 4 500             | A67                |                      |
| 4 Wyndham Hills South<br>Wyndham Drive South<br>(75 lots @ 350 GPD)  | 26,350                                | 11 650                  | 14,700                | 32              | 2,800           | 2 800           | 2 800           | 2 800           | 2 800               | 700                 | 0                | 0               | 14 700            | o                 | 0            | 0            | 0                       | 14,700            | K27                | YT01                 |
| 5 Rosenmiller Farm<br>a Ph 3 - Grantley Road<br>(29 lots @ 350 GPD)  | 10,150                                | 5 600                   | 4,550                 | 31              | 1,750           | 1 750           | 1,050           | 0               | 0                   | 0                   | 0                | 0               | 4 550             | 0                 | 0            | 0            | 0                       | 4,550             | K27                | YT01                 |
| b Ph 5 - Starcross Road<br>(8 lots @ 350 GPD)  | 2,800                                 | 1 400                   | 1,400                 | н               | 700             | 700             | 0               | 0               | 0                   | 0                   | 0                | 0               | 1 400             | 0                 | 0            | 0            | 0                       | 1,400             | K27                | YT01                 |
| c. Tract 2 - Starcross Road<br>(1 lot @ 350 GPD)   | 350                                   | 0                       | 350                   | 11&4C           | 350             | 0               | 0               | 0               | 0                   | 0                   | 0                | 0               | 350               | 0                 | 0            | 0            | 0                       | 350               | K27                | YT01                 |
| 6 York College of PA<br>Country Club Road<br>Gymnasium Addition (15,000 GPD)<br>Student Housing (10,000 GPD)                         | 25 000                                | 0                       | 25,000                | 27&184          | 25,000          | 0               | 0               | 0               | 0                   | 0                   | o                | 0               | 25 000            |                   |              |              |                         | 25,000            | T17                |                      |
| 7 Mt Rose Shopping Center<br>Mt Rose Avenue<br>Restaurant (4,000 GPD)<br>Vacant Giant Store (9,000 GPD)<br>Vacant Land (11,000 (GPD) | 24 000                                | 0                       | 24,000                | 32&2            | 24,000          | 0               | 0               | 0               | 0                   | 0                   | 0                | 0               | 24 000            |                   |              |              |                         | 24,000            | C27-16             |                      |
| 8 Oakridge Sandary Sewer District<br>DER Permit No 6772422<br>(130 EDUs @ 350 GPD)   | 45,500                                | 0                       | 45,500                | 23              | 0               | 0               | 0               | 0               | 0                   | 0                   | 0                | 0               | 0                 | 45,500            | 0            | 0            | 0                       | 45,500            | K27                | YT01                 |
| 9 Kroy Industrial Park<br>702 S Richland Avenue<br>(70 Employees @ 35 GPD)   | 2 450                                 | 0                       | 2,450                 | 30&1A           | 1,225           | 0               | 1 225           | 0               | 0                   | 0                   | 0                | 0               | 2 450             |                   |              |              |                         | 2,450             | 71                 |                      |
| 10 York Water Company<br>Grantley Road<br>(6 Lots @ 350 GPD)   | 2 100                                 | 1,750                   | 350                   | 11&35           | 350             | 0               | 0               | 0               | 0                   | 0                   | 0                | 0               | 350               |                   |              |              |                         | 350               | K16                | SG01                 |
| 11 Craig E Schaszberger<br>164 MI Rose Avenue<br>PA DER Code No P3-67003-050-II<br>(1 EDU @ 350 GPD)                                 | 350                                   | 0                       | 350                   | 15&32A          | 350             | 0               | 0               | 0               | 0                   | 0                   | 0                | 0               | 350               |                   |              |              |                         | 350               | C27-10S            | SG03                 |

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C S DAVIDSON INC

#### January 17 1998 EXHIBIT NO SGT-4

#### SPRING GARDEN TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Name & Description  | Original<br>Proposed<br>Gallons | Previously<br>Connected | Net<br>Gallons | Map &<br>Parcel    | <u>1998</u> | <u>1999</u> | All Projecto<br>2000 | ed Connect<br>2001 | lions in Gai<br>2002 | llons per D<br>2003 | ay (GPD)<br>2004 | <u>2005</u> | Subtotal | 2006<br>2010 | 2011<br><u>2015</u> |   | 021<br>imate | Total<br><u>Gallons</u> | York City<br>MH No | Flow<br><u>Meter</u> |
|---|---------------------------------|-------------------------|----------------|--------------------|-------------|-------------|----------------------|--------------------|----------------------|---------------------|------------------|-------------|----------|--------------|---------------------|---|--------------|-------------------------|--------------------|----------------------|
| 12 Robert Hirschman Lot Nos 11 & 12 on southeast comer Wyndham Drive & Country Club Road (2 EDUs @ 350 GPD)                       | 700                             | 0                       | 700            | 32&100A<br>32&100B | o           | 0           | 0                    | 0                  | 700                  | 0                   | 0                | 0           | 700      |              |                     |   |              | 700                     | K16                | SG01                 |
| 13 Verdan Hills<br>Verdan Cl. & Sleepy Hollow Road<br>(10 Lots @ 350 GPD)   | 3 500                           | 0                       | 3 500          | 23&175             | 3,500       | 0           | 0                    | o                  | o                    | 0                   | 0                | 0           | 3 500    |              |                     |   |              | 3,500                   | K27                | YT01                 |
| 14 Michael Vetter<br>South George Street<br>(20 Units @ 350 GPD)  | 7,000                           | 0                       | 7,000          | 248106             | 7,000       | 0           | O                    | 0                  | o                    | o                   | 0                | 0           | 7 000    |              |                     |   |              | 7,000                   | K27                | YT01                 |
| 15 Wyndham Hills Sewer Distnot #2<br>DER Code No P3-67003-06803<br>a Summt Circle South & Wyndham Dr South<br>(22 Lots @ 350 GPD) | 7,700                           | 2,100                   | 5,600          | 32                 | 1,750       | 1,750       | 1 750                | 350                | 0                    | 0                   | 0                | 0           | 5 600    |              |                     |   |              | 5,600                   | K27                | YT01                 |
| b. Rosewood Lane & Dogwood Circle<br>(13 Lots @ 350 GPD)  | 4,550                           | 0                       | 4,550          | 32                 | 1,050       | 1,050       | 1 050                | 1,050              | 350                  | 0                   | 0                | 0           | 4,550    |              |                     |   |              | 4,550                   | K27                | YT01                 |
| c. Southwynd  | 13,650                          | 8,400                   | 5,250          | 31                 | 2,800       | 1,050       | 1 050                | 350                | 0                    | 0                   | 0                | 0           | 5,250    |              |                     |   |              | 5,250                   | K27                | YT01                 |
| (39 Lots @ 350 GPD) d. Oakdale Drive (11 Lots @ 350 GPD)  | 3,850                           | 1,750                   | 2,100          | 31                 | 1,050       | 1,050       | 0                    | 0                  | 0                    | 0                   | 0                | 0           | 2,100    |              |                     |   |              | 2,100                   | K27                | YT01                 |
| 16 Penn State York Campus   | -,000                           | .,                      |                |                    | •           | •           |                      |                    |                      |                     |                  |             |          |              |                     |   |              |                         |                    |                      |
| 1031 Edgecomb Avenue<br>Auddonum & Library Addition   | 2,500                           | 0                       | 2,500          | 1785               | o           | 0           | 0                    | 2,500              | 0                    | 0                   | 0                | 0           | 2,500    |              |                     |   |              | 2,500                   | C27-10S            | SG03                 |
| 17 Smallbrook Lane Sewer Extension<br>(16 EDUs @ 350 GPD)   | 5,600                           | 2,450                   | 3,150          | 32                 | 1,050       | 1,050       | 1,050                | 0                  | 0                    | 0                   | 0                | 0           | 3 150    |              |                     |   |              | 3,150                   | K16                | SG01                 |
| 18 Wyndham Hills North Side<br>(180 EDUs @ 350 GPD)   | 63,000                          | 0                       | 63,000         | 32                 | 3,500       | 3,500       | 3 500                | 3 500              | 3,500                | 3,500               | 3,500            | 3,500       | 28 000   | 17,500       | 17,500              | 0 | 0            | 63,000                  | K16                | SG01                 |
| 19 Unconnected Residential Properties<br>and Vacant Lots Service Area -<br>Direct Connections                                     | 350                             | o                       | 350            | vanes              | 350         |             |                      |                    |                      |                     |                  |             | 350      |              |                     |   |              | 350                     | T25                |                      |
| 20 Unconnected Residential Properties<br>and Vacant Lots - Service Area 24  | 350                             | 0                       | 350            | vanes              | 350         |             |                      |                    |                      |                     |                  |             | 350      |              |                     |   |              | 350                     | 71                 |                      |
| 21 Unconnected Residential Properties<br>and Vacant Lots - Service Area 25  | 700                             | 0                       | 700            | vanes              | 350         | 350         |                      |                    |                      |                     |                  |             | 700      |              |                     |   |              | 700                     | К9                 |                      |
| 22 Unconnected Residential Properties<br>and Vacant Lots - Service Area 26  | 350                             | 0                       | 350            | vanes              | 350         |             |                      |                    |                      |                     |                  |             | 350      |              |                     |   |              | 350                     | K14                |                      |

CS DAVIDSON INC

#### January 17 1998 EXHIBIT NO SGT-4

# SPRING GARDEN TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Name & Description   | Onginal<br>Proposed<br><u>Gallons</u> | Previously<br>Connected | Net<br>Gallons | Map &<br>Parcel | <u>1998</u> | 1999  | All Projecte<br>2000 | d Connect<br>2001 | ions in Gal<br>2002 | lons per O<br>2003 | ay (GPD)<br>2004 | 2005  | Subtotal | 2006<br>2010 | 2011<br>2015 | 2016 2021<br>2020 <u>Ultimate</u> | Total<br>Gallons | York Cily<br>MH No | Flow<br><u>Meter</u> |
|--|---------------------------------------|-------------------------|----------------|-----------------|-------------|-------|----------------------|-------------------|---------------------|--------------------|------------------|-------|----------|--------------|--------------|-----------------------------------|------------------|--------------------|----------------------|
| 23 Unconnected Residential Properties<br>and Vacant Lots - Service Area 27 | 12 950                                | 0                       | 12,950         | vanes           | 1 750       | 1,750 | 1 750                | 1 750             | 1 750               | 1 750              | 1 750            | 700   | 12 950   |              |              |                                   | 12,950           | K16                | SG01                 |
| 24 Unconnected Residential Properties<br>and Vacant Lots - Service Area 29 | 7 000                                 | 0                       | 7,000          | vanes           | 1,050       | 1,050 | 1 050                | 1 050             | 1 050               | 1 050              | 700              |       | 7 000    |              |              |                                   | 7 000            | K40 2D             |                      |
| 25 Unconnected Residential Properties<br>and Vacant Lots - Service Area 30 | 7 350                                 | 0                       | 7,350          | vanes           | 1 050       | 1 050 | 1 050                | 1 050             | 1 050               | 1 050              | 1 050            |       | 7,350    |              |              |                                   | 7,350            | K40-6              |                      |
| 26 Unconnected Residential Properties<br>and Vacant Lots - Service Area 31 | 2,100                                 | 0                       | 2,100          | vanes           | 350         | 350   | 350                  | 350               | 350                 | 350                |                  |       | 2 100    |              |              |                                   | 2 100            | K50                |                      |
| 27 Unconnected Residential Properties<br>and Vacant Lots - Service Area 32 | 2,450                                 | 0                       | 2,450          | vanes           | 350         | 350   | 350                  | 350               | 350                 | 350                | 350              |       | 2 450    |              |              |                                   | 2 450            | K48                |                      |
| 28 Unconnected Residential Properties<br>and Vacant Lots - Service Area 33 | 7 000                                 | 0                       | 7,000          | vanes           | 1,050       | 1 050 | 1 050                | 1,050             | 1,050               | 1 050              | 700              |       | 7 000    |              |              |                                   | 7,000            | SG-633             |                      |
| 29 Unconnected Residential Properties<br>and Vacant Lots - Service Area 34 | 1,050                                 | 0                       | 1,050          | vanes           | 350         | 350   | 350                  |                   |                     |                    |                  |       | 1,050    |              |              |                                   | 1,050            | C40-14             |                      |
| 30 Unconnected Residential Properties<br>and Vacant Lots - Service Area 36 | 33,950                                | 0                       | 33,950         | vanes           | 1,750       | 1,750 | 1,750                | 1,750             | 1,750               | 1,750              | 1,750            | 1,750 | 14,000   | 8,750        | 8,750        | 2,450                             | 33 950           | C39N               | SG02                 |
| 31 Unconnected Residential Properties<br>and Vacant Lots - Service Area 37 | 21,350                                | 0                       | 21,350         | vanes           | 1,750       | 1,750 | 1 750                | 1,750             | 1 750               | 1,750              | 1,750            | 1,750 | 14,000   | 7,350        |              |                                   | 21,350           | C27-10S            | SG03                 |
| 32 Unconnected Residential Properties<br>and Vacant Lots - Service Area 38 | 350                                   | 0                       | 350            | vanes           | 350         |       |                      |                   |                     |                    |                  |       | 350      |              |              |                                   | 350              | C27-10J            |                      |
| 33 Unconnected Residential Properties<br>and Vacant Lots - Service Area 40 | 350                                   | 0                       | 350            | varies          | 350         |       |                      |                   |                     |                    |                  |       | 350      |              |              |                                   | 350              | C27-23             |                      |
| 34 Unconnected Residential Properties and Vacant Lots - Service Area 41    | 1,050                                 | 0                       | 1,050          | vanes           | 350         | 350   | 350                  |                   |                     |                    |                  |       | 1 050    |              |              |                                   | 1 050            | C27-26             |                      |
| 35 Undinnected Residential Properties and Vacant Lots - Service Area 42    | 2,450                                 | 0                       | 2,450          | vanes           | 350         | 350   | 350                  | 350               | 350                 | 350                | 350              |       | 2,450    |              |              |                                   | 2,450            | L12-12             |                      |
| 36 Unconnected Residential Properties<br>and Vacant Lots - Service Area 45 | 350                                   | 0                       | <b>3</b> 50    | vanes           | 350         |       |                      |                   |                     |                    |                  |       | 350      |              |              |                                   | 350              | L9-5F              |                      |
| 37 Unconnected Residential Properties<br>and Vacant Lots - Service Area 47 | 350                                   | G                       | 350            | vanes           | 350         |       |                      |                   |                     |                    |                  |       | 350      |              |              |                                   | 350              | L7-16              |                      |
| 38 Unconnected Residential Properties<br>and Vacant Lots - Service Area 50 | 2,450                                 | 0                       | 2,450          | vanes           | 350         | 350   | 350                  | 350               | 350                 | 350                | 350              |       | 2,450    |              |              |                                   | 2 450            | K27                | YT01                 |

C.S. DAVIDSON INC.

#### January 17, 1998 EXHIBIT NO SGT-4

# SPRING GARDEN TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Name & Description  | Onginal<br>Proposed<br>Gallons | Previously<br>Connected | Net<br>Gallons | Map &<br>Parcel | 1998  | 1999  | All Projecte<br>2000 | d Connec<br>2001 | tions in Gai<br>2002 | lions per D<br>2003 | ay (GPD)<br>2004 | 2005  | <u>Subtotal</u> | 2006<br>2010 | 2011<br>2015 | 2016<br>2020 | 2021<br>Ultimate | Total<br><u>Gallons</u> | York City<br>MH No | Flow<br>Meter |
|---|--------------------------------|-------------------------|----------------|-----------------|-------|-------|----------------------|------------------|----------------------|---------------------|------------------|-------|-----------------|--------------|--------------|--------------|------------------|-------------------------|--------------------|---------------|
| 39 Unconnected Residential Properties and Vacant Lots Service Area 51       | 5 950                          | 0                       | 5 950          | vanes           | 1,050 | 1,050 | 1 050                | 1,050            | 1,050                | 700                 |                  |       | 5 950           |              |              |              |                  | 5 950                   | K27                | YT01          |
| 40 Unconnected Residential Properties<br>and Vacant Lots Service Area 518   | 1 050                          | 0                       | 1 050          | vanes           | 350   | 350   | 350                  |                  |                      |                     |                  |       | 1 050           |              |              |              |                  | 1,050                   | K27                | YT01          |
| 41 Unconnected Residential Properties<br>and Vacant Lots - Service Area 53  | 10 150                         | 0                       | 10,150         | vanes           | 1,750 | 1,750 | 1,750                | 1 750            | 1 750                | 1,400               |                  |       | 10 150          |              |              |              |                  | 10,150                  | K27                | YT01          |
| 42 Unconnected Residential Properties<br>and Vacant Lots - Service Area 53A | 350                            | 0                       | 350            | vanes           | 350   |       |                      |                  |                      |                     |                  |       | 350             |              |              |              |                  | 350                     | K27                | YT01          |
| 43 Unconnected Residential Properties<br>and Vacant Lots - Service Area 54  | 350                            | 0                       | 350            | vanes           | 350   |       |                      |                  |                      |                     |                  |       | 350             |              |              |              |                  | 350                     | K27                | YT01          |
| 44 Unconnected Residential Properties and Vacant Lots - Service Area 55     | 350                            | 0                       | 350            | vanes           | 350   |       |                      |                  |                      |                     |                  |       | 350             |              |              |              |                  | 350                     | K27                | YT01          |
| 45 Miscellaneous Commercial Growth<br>(1 EDU/year @ 350 GPD) - Area 53      | 9,800                          | 0                       | 9,800          | vanes           | 350   | 350   | 350                  | 350              | 350                  | 350                 | 350              | 350   | 2 800           | 1 750        | 1,750        | 1,750        | 1,750            | 9,800                   | K27                | YT01          |
| 46 Miscellaneous Commercial Growth<br>(1 EDU/year @ 350 GPD) - Area 28      | 9,800                          | 0                       | 9,800          | vanes           | 350   | 350   | 350                  | 350              | 350                  | 350                 | 350              | 350   | 2 800           | 1,750        | 1,750        | 1,750        | 1,750            | 9,800                   | K28                |               |
| 47 Miscellaneous Commercial Growth<br>(1 EDU/year @ 350 GPD) - Area 33      | 9,800                          | 0                       | 9,800          | vanes           | 350   | 350   | 350                  | 350              | 350                  | 350                 | 350              | 350   | 2,800           | 1,750        | 1,750        | 1,750        | 1,750            | 9,800                   | SG-633             |               |
| 48 Miscettaneous Commercial Growth<br>(1 EDU/year @ 350 GPD) - Area 35      | 9,800                          | 0                       | 9,800          | vanes           | 350   | 350   | 350                  | 350              | 350                  | 350                 | 350              | 350   | 2,800           | 1,750        | 1,750        | 1,750        | 1,750            | 9 800                   | C27-10S            | SG03          |
| 49 Miscellaneous Industrial Growth<br>(2 EDUs/year @ 350 GPD) - Area 49     | 19,600                         | 0                       | 19,600         | vanes           | 700   | 700   | 700                  | 700              | 700                  | 700                 | 700              | 700   | 5 600           | 3,500        | 3,500        | 3,500        | 3,500            | 19,600                  | C4                 |               |
| 50 Miscellaneous Industrial Growth<br>(2 EDUs/year @ 350 GPD) - Area DC     | 19,600                         | 0                       | 19,600         | vanes           | 700   | 700   | 700                  | 700              | 700                  | 700                 | 700              | 700   | 5 600           | 3,500        | 3,500        | 3,500        | 3,500            | 19,600                  | A58                |               |
| 51 Miscellaneous Residential Growth<br>(2 EDUs/year @ 350 GPD) - Area 28    | 19,600                         | 0                       | 19 600         | vanes           | 700   | 700   | 700                  | 700              | 700                  | 700                 | 700              | 700   | 5 600           | 3 500        | 3,500        | 3,500        | 3,500            | 19,600                  | K27                | YT01          |
| 52 Miscellaneous Residential Growth<br>(3 EDUs/year @ 350 GPD) - Area 36    | 29 400                         | 0                       | 29,400         | vanes           | 1,050 | 1,050 | 1,050                | 1,050            | 1,050                | 1,050               | 1,050            | 1 050 | 8 400           | 5,250        | 5,250        | 5,250        | 5 250            | 29,400                  | A67                | YT01          |
| 53 Miscellaneous Residential Growth<br>(1 EDU/year @ 350 GPD) - Area 27     | 9,800                          | 0                       | 9,800          | vanes           | 350   | 350   | 350                  | 350              | 350                  | 350                 | 350              | 350   | 2 800           | 1 750        | 1,750        | 1,750        | 1,750            | 9,800                   | K16                | SG03          |
| 54 Miscellaneous Industrial Growth<br>(1 EDU/year @ 350 GPD) - Area 38      | 9 800                          | 0                       | 9 800          | vanes           | 350   | 350   | 350                  | 350              | 350                  | 350                 | 350              | 350   | 2 800           | 1 750        | 1,750        | 1,750        | 1,750            | 9 800                   | C27-10J            |               |

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C S DAVIDSON, INC

January 17, 1998 EXHIBIT NO SGT-4

# SPRING GARDEN TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Name & Description |        | Onginal<br>Proposed<br>Gallons | Previously<br>Connected | Net<br>Gallons | Map &<br>Parcel | <u>1998</u> | <u>1999</u>        | All Project<br>2000 | ed Connec<br>2001 | lions in Gal | lons per Da<br>2003 | 2004   | 2005   | Subtotal | 200 <del>6</del><br>2010 | 2011<br>2015 |         | 2021<br><u>Ultimate</u> | Total<br>Gallons | York City<br>MH No | Flow<br>Meter |
|--------------------|--------|--------------------------------|-------------------------|----------------|-----------------|-------------|--------------------|---------------------|-------------------|--------------|---------------------|--------|--------|----------|--------------------------|--------------|---------|-------------------------|------------------|--------------------|---------------|
|                    | TOTALS | 1,182,100                      | 35,100                  | 1,147,000      |                 | 122,975     | <del>5</del> 6 450 | 54,875              | 50,900            | 47,700       | 43,850              | 40,000 | 35,450 | 452 200  | 267 350                  | 202,500      | 178 700 | 46 250                  | 1,147,000        |                    |               |

M-WBHQ4ISGTYKCTY wb1(File A)

C S DAVIDSON, INC

#### January 17 1998 EXHIBIT NO SGT-4

# SPRING GARDEN TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Name & Description   | Original<br>Proposed<br>Gallons | Previously<br>Connected | Net<br>Gallons   | Map &<br>Parcel | 1998           | 1999           | All Projecto<br>2000 | ed Connect<br>2001 | tions in Gal      | ions per Da<br>2003 | ay (GPD)<br>2004  | 2005                | Subtotal        | 2006<br>2010    | 2011<br>2015            | 2016<br>2020 | 2021<br>Ultimate | Total<br>Gallons | York City<br>MH No | Flow<br>Meter  |
|--|---------------------------------|-------------------------|------------------|-----------------|----------------|----------------|----------------------|--------------------|-------------------|---------------------|-------------------|---------------------|-----------------|-----------------|-------------------------|--------------|------------------|------------------|--------------------|----------------|
|  |                                 |                         | 2,450            | 30&1A           | 1,225          |                | 1,225                | 0                  | 0                 | 0                   | 0                 | 0                   | 2,450           |                 |                         |              |                  | 2,450            | 71                 |                |
| Kroy Industrial Park     Unconnected Residential Properties                  | 2,450<br>350                    | 0                       | 350              | varies          | 350            | U              | 1,225                | Ū                  |                   | ·                   | •                 | =                   | 350             |                 |                         |              | _                | 350              | 71                 |                |
| SUBTOTAL.  | 2,800                           | o                       | 2,800            | 0               | 1,575          | 0              | 1,225                | 0                  | 0                 | 0                   | 0                 | 0                   | 2,800           | 0               | 0                       | 0            | 0                | 2,800            |                    |                |
| 50 Miscellaneous Industrial Growth   | 19,600                          | 0                       | 19,600           | vanes           | 700            | 700            | 700                  | 700                | 700               | 700                 | 700               | 700                 | 5 600           | 3,500           | 3 500                   | 3,500        | 3 500            | 19,600           | A58                |                |
| 1 Regents' Glen (Wilmac)-residential   | 630,000                         | 0                       | 630,000          |                 | 20,000         | 20 000         | 20 000               | 20 000             | 20 000            | 20,000              | 20 000            | 20,000              | 160,000         | 150,000         | 150,000                 | 150,000      | 20 000           | 630 000          | A67<br>A67         |                |
| 1 Regents' Gien (Wilmac)-commercial  | 27,000                          | 0                       | 27,000           | 31&1            | 2,000          | 2,000          | 2,000<br>500         | 2,000<br>500       | 2,000<br>500      | 2,000<br>500        | 2,000<br>500      | 2 000<br>500        | 16,000<br>3,500 | 11,000<br>1,000 | 0                       | 0            | 0                | 27,000<br>4 500  | A67                |                |
| 2 Wilmac Commercial Tracts   | 4500<br>29,400                  | 0                       | 4,500<br>29,400  | 29&1A<br>vanes  | 0<br>1,050     | 500<br>1,050   | 1 050                | 1 050              | 1 050             | 1,050               | 1,050             | 1 050               | 8 400           | 5 250           | 5 250                   | 5 250        | 5 250            | 29,400           | A67                | YT01           |
| 52 Miscellaneous Residential Growth SUBTOTAL                                 | 690,900                         | ő                       | 690,900          | 0               | 23,050         | 23,550         | 23,550               | 23,550             | 23,550            | 23,550              | 23,550            | 23,550              | 187,900         | 167,250         | 155,250                 | 155,250      | 25,250           | 690,900          |                    |                |
|  |                                 | _                       | 050              | 450204          | 350            | 0              | 0                    | 0                  | 0                 | 0                   | 0                 | 0                   | 350             |                 |                         |              |                  | 350              | C27-10S            | SG03           |
| 11 Craig E Schaszberger  | 350<br>2,500                    | 0                       | 350<br>2,500     | 15&32A<br>17&5  | 350            | 0              | 0                    | 2.500              | ő                 | Ö                   | ŏ                 | ō                   | 2,500           |                 |                         |              |                  | 2,500            | C27-10S            | SG03           |
| 16 Penn State York Campus 31 Unconnected Residential Properties              | 21,350                          | ŏ                       | 21,350           | vanes           | 1,750          | 1,750          | 1,750                | 1 750              | 1 750             | 1,750               | 1,750             | 1 750               | 14 000          | 7,350           | 4 750                   | 1.750        | 1 750            | 21 350<br>9,800  | C27-10S<br>C27-10S | SG03<br>SG03   |
| 48 Miscellaneous Commercial Growth   | 9,800                           | 0                       | 9,800            | varies          | 350            | 350            | 350                  | 350<br>4,600       | 350<br>2,100      | 350<br>2,100        | 350<br>2,100      | 350<br><b>2,100</b> | 2 800<br>19.650 | 1 750<br>9,100  | 1 750<br>1,7 <b>5</b> 0 | 1,750        | 1,750            | 34,000           | C21-103            | 3003           |
| SUBTOTAL   | 34,000                          | 0                       | 34,000           | 0               | 2,450          | 2,100          | 2,100                | 4,000              | 2,100             | 2,100               | 2,100             | 2,100               |                 | 5,              | .,                      | .,           | •••              | -                |                    |                |
| 32 Unconnected Residential Properties  | 350                             | 0                       | 350              | varies          | 350            |                |                      |                    |                   |                     | 050               | 350                 | 350<br>2 800    | 1,750           | 1,750                   | 1,750        | 1 750            | 350<br>9,800     | C27-10J<br>C27-10J |                |
| 51 Miscellaneous Industrial Growth   | 9,800                           | 0                       | 9,800            | varies<br>0     | 350<br>700     | 350<br>350     | 350<br>350           | 350<br>350         | 350<br><b>350</b> | 350<br>350          | 350<br><b>350</b> | 350                 | 3,150           | 1,750           | 1,750                   | 1,750        | 1,750            | 10,150           | 027-105            |                |
| SUBTOTAL   | 10,150                          | 0                       | 10,150           | U               | 700            | 330            | 330                  | 555                | -                 |                     |                   |                     |                 |                 |                         |              |                  | 04.000           | 007.40             |                |
| 7 Mt. Rose Shopping Center   | 24,000                          | 0                       | 24,000           | 32&2            | 24,000         | 0              | 0                    | 0                  | 0                 | 0                   | 0                 | 0                   | 24 000          |                 |                         |              |                  | 24,000           | C27-16             |                |
| 33 Unconnected Residential Properties  | 350                             | 0                       | 350              | varies          | 350            |                |                      |                    |                   |                     |                   |                     | 350             |                 |                         |              |                  | 350              | C27-23             |                |
| 34 Unconnected Residential Properties  | 1,050                           | 0                       | 1,050            | vanes           | 350            | 350            | 350                  |                    |                   |                     |                   |                     | 1,050           |                 |                         |              |                  | 1,050            | C27-26             |                |
| 49 Miscellaneous Industrial Growth   | 19 600                          | 0                       | 19,600           | vanes           | 700            | 700            | 700                  | 700                | 700               | 700                 | 700               | 700                 | 5,600           | 3 500           | 3,500                   | 3 500        | 3 500            | 19 600           | C4                 |                |
| 29 Unconnected Residential Properties  | 1,050                           | 0                       | 1,050            | vanes           | 350            | 350            | 350                  |                    |                   |                     |                   |                     | 1,050           |                 |                         |              |                  | 1 050            | C40-14             |                |
| 30 Unconnected Residential Properties  | 33,950                          | 0                       | 33,950           | vanes           | 1,750          | 1,750          | 1,750                | 1,750              | 1,750             | 1,750               | 1,750             | 1 750               | 14 000          | 8,750           | 8,750                   | 2,450        |                  | 33,950           | C39N               |                |
| 22 Unconnected Residential Properties  | 350                             | 0                       | 350              | vanes           | 350            |                |                      |                    |                   |                     |                   |                     | 350             |                 |                         |              |                  | 350              | K14                |                |
| 10 York Water Company  | 2,100                           | 1,750                   | 350              | 11&35           | 350            | 0              | 0                    | 0                  | 0                 | 0                   | 0                 | 0                   | 350             |                 |                         |              |                  | 350              | K16                | \$G01          |
| 12 Robert Huschman   | 700                             | 0                       | 700              | 32&100B         | 0              | 0              | 0                    | 0                  | 700               | 0                   | 0                 | 0                   | 700<br>3 150    |                 |                         |              |                  | 700<br>3,150     | K16<br>K16         | \$G01<br>\$G01 |
| 17 Smallbrook Lane Sewer Extension   | 5,600                           | 2 450                   | 3,150            | 32              | 1,050          | 1,050<br>3,500 | 1,050<br>3,500       | 0<br>3,500         | 0<br>3 500        | 0<br>3 500          | 0<br>3 500        | 3 500               | 28 000          | 17 500          | 17,500                  | O            | 0                | 63,000           | K16                | SG01           |
| 18 Wyndham Hills North Side  | 63,000<br>12,950                | 0                       | 63,000<br>12,950 | 32<br>varies    | 3,500<br>1,750 | 1,750          | 1,750                | 1,750              | 1,750             | 1,750               | 1,750             | 700                 | 12 950          | 555             | ,000                    | •            | _                | 12,950           | K16                | SG01           |
| 23 Unconnected Residential Properties<br>53 Miscellaneous Residential Growth | 9,800                           | 0                       | 9 800            | varies          | 350            | 350            | 350                  | 350                | 350               | 350                 | 350               | 350                 | 2 800           | 1 750           | 1,750                   | 1 750        | 1 750            | 9,800            | K16                | SG03           |
| SUBTOTAL   | 94,150                          | 4,200                   | 89,950           | 0               | 7,000          | 6,650          | 6,650                | 5,600              | 6,300             | 5,600               | 5,600             | 4,550               | 47,950          | 19,250          | 19,250                  | 1,750        | 1,750            | 89,950           |                    |                |
| a sar . N = 11th Oouth   | 26 350                          | 11 650                  | 14.700           | 32              | 2 800          | 2.800          | 2 800                | 2,800              | 2 800             | 700                 | 0                 | 0                   | 14 700          | 0               | 0                       | 0            | 0                | 14,700           | K27                | YT01           |
| 4 Wyndham Hills South<br>5 c. Rosenmiller Farm-Tract 2-Starcross Road        | 350                             | 0                       | 350              | 1184C           | 350            | · O            | 0                    | 0                  | 0                 | 0                   | 0                 | 0                   | 350             | 0               | 0                       | 0            | 0                | 350<br>1,400     | K27<br>K27         | YT01<br>YT01   |
| 5 b Rosenmiller Farm-Ph 5 - Starcross Road                                   | 2,800                           | 1,400                   | 1,400            | HI              | 700            | 700            | 1.050                | 0                  | 0                 | 0                   | 0                 | 0                   | 1,400<br>4 550  | 0               | 0                       | 0            | 0                | 4,550            | K27                | YT01           |
| 5 a Rosenmiller Farm-Ph 3-Grantley Road                                      | 10,150                          | 5,600<br>0              | 4,550<br>45,500  | 31<br>23        | 1,750<br>0     | 1,750<br>0     | 1,050<br>0           | 0                  | 0                 | 0                   | 0                 | 0                   | 4 550           | 45 500          | ŏ                       | ŏ            | ŏ                | 45,500           | K27                | YT01           |
| 8 Oakridge Sanitary Sewer District   | 45,500<br>3,500                 | 0                       | 45,500<br>3.500  | 23&175          | 3,500          | ŏ              | ŏ                    | 0                  | ō                 | Ō                   | ō                 | Õ                   | 3 500           |                 |                         |              |                  | 3 500            | K27                | YT01           |
| 13 Verdan Hills<br>14 Michael Vetter   | 7,000                           | Ō                       | 7,000            | 24&106          | 7,000          | 0              | 0                    | 0                  | 0                 | 0                   | 0                 | 0                   | 7,000           |                 |                         |              |                  | 7,000            | K27                | YT01           |

C S DAVIDSON INC

January 17, 1998 EXHIBIT NO SGT-4

#### SPRING GARDEN TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

|  | Original<br>Proposed | Previously | Net            | Map &            | 4000         |        | All Projecte | ed Connect | tions in Gal<br>2002 | lons per Da<br>2003 | ay (GPD)<br>2004 | 2005  | Subtotal       | 2006<br>2010 | 2011<br>2015 | 2016<br>2020 | 2021<br>Ultimate | Total<br>Gallons | York City<br>MH No | Flow<br>Meter |
|--|----------------------|------------|----------------|------------------|--------------|--------|--------------|------------|----------------------|---------------------|------------------|-------|----------------|--------------|--------------|--------------|------------------|------------------|--------------------|---------------|
| Name & Description                     | Gallons              | Connected  | Gallons        | Parcel           | 1998         | 1999   | 2000         | 2001       | 2002                 | 2003                | 2004             | 2003  | Gubiotal       | 2010         | 2010         | 2020         | China            | Cullette         |                    |               |
| 15 d Oakdale Drive-Wyndahm Hills       | 3,850                | 1,750      | 2,100          | 31               | 1,050        | 1,050  | 0            | 0          | 0                    | 0                   | 0                | 0     | 2,100          |              |              |              |                  | 2,100            | K27                | YT01          |
| 15 a Summit Circle S & Wyndham Dr S    | 7,700                | 2,100      | 5,600          | 32               | 1,750        | 1,750  | 1,750        | 350        | 0                    | 0                   | 0                | 0     | 5,600          |              |              |              |                  | 5,600            | K27                | YT01          |
| 15 b Rosewood Lane & Dogwood Circle    | 4,550                | 0          | 4,550          | 32               | 1,050        | 1,050  | 1,050        | 1,050      | 350                  | 0                   | 0                | 0     | 4,550          |              |              |              |                  | 4,550<br>5 250   | K27<br>K27         | YT01<br>YT01  |
| 15 c. Southwynd-Wyndham Hills          | 13 650               | 8 400      | 5 250          | 31               | 2,800        | 1,050  | 1,050        | 350        | 0                    | 0                   | 0                | U     | 5,250<br>2,450 |              |              |              |                  | 2.450            | K27                | YT01          |
| 38 Unconnected Residential Properties  | 2,450                | 0          | 2,450          | vanes            | 350          | 350    | 350          | 350        | 350                  | 350                 | 350              |       | 2,450<br>5,950 |              |              |              |                  | 5,950            | K27                | YT01          |
| 39 Unconnected Residential Properties  | 5,950                | 0          | 5,950          | vanes            | 1,050        | 1 050  | 1,050        | 1,050      | 1,050                | 700                 |                  |       | 1,050          |              |              |              |                  | 1,050            | K27                | YT01          |
| 40 Unconnected Residential Properties  | 1,050                | 0          | 1,050          | varies           | 350          | 350    | 350          | 4 750      | 1,750                | 1.400               |                  |       | 10 150         |              |              |              |                  | 10,150           | K27                | YT01          |
| 41 Unconnected Residential Properties  | 10,150               | 0          | 10,150         | vanes            | 1,750<br>350 | 1,750  | 1,750        | 1,750      | 1,750                | 1,400               |                  |       | 350            |              |              |              |                  | 350              | K27                | YT01          |
| 42 Unconnected Residential Properties  | 350                  | 0          | 350<br>350     | varies<br>varies | 350          |        |              |            |                      |                     |                  |       | 350            |              |              |              |                  | 350              | K27                | YT01          |
| 43 Unconnected Residential Properties  | 350                  | •          | 350            | varies           | 350          |        |              |            |                      |                     |                  |       | 350            |              |              |              |                  | 350              | K27                | YT01          |
| 44 Unconnected Residential Properties  | 350                  | 0          | 9.800          | varies           | 350          | 350    | 350          | 350        | 350                  | 350                 | 350              | 350   | 2 800          | 1.750        | 1,750        | 1,750        | 1,750            | 9,800            | K27                | YT01          |
| 45 Miscellaneous Commercial Growth     | 9,800                | 0          | 19,600         | varies           | 700          | 700    | 700          | 700        | 700                  | 700                 | 700              | 700   | 5 600          | 3,500        | 3 500        | 3 500        | 3 500            | 19,600           | K27                | YT01          |
| 51 Miscellaneous Residential Growth    | 19,600               | 30,900     | 144,550        | 94               | 28,350       | 14.700 | 12,250       | 8,750      | 7,350                | 4,200               | 1,400            | 1,050 | 78,050         | 50,750       | 5,250        | 5,250        | 5,250            | 144,550          |                    |               |
| SUBTOTAL                               | 175,450              | 30,900     | 144,330        | 24               | 20,330       | 14,700 | 12,200       | 0,700      | ,,000                | -11-00              | 1,100            | .,000 | ,000           |              | -,           |              |                  | •                |                    |               |
| 46 Miscellaneous Commercial Growth     | 9,800                | 0          | 9,800          | vanes            | 350          | 350    | 350          | 350        | 350                  | 350                 | 350              | 350   | 2,800          | 1,750        | 1 750        | 1,750        | 1,750            | 9,800            | K28                |               |
| 24 Unconnected Residential Properties  | 7,000                | 0          | 7,000          | vanes            | 1,050        | 1,050  | 1,050        | 1,050      | 1,050                | 1,050               | 700              |       | 7,000          |              |              |              |                  | 7,000            | K40-D              |               |
| 25 Unconnected Residential Properties  | 7,350                | 0          | 7,350          | vanes            | 1,050        | 1,050  | 1,050        | 1,050      | 1,050                | 1,050               | 1,050            |       | 7,350          |              |              |              |                  | 7,350            | K40-6              |               |
| 27 Unconnected Residential Properties  | 2,450                | 0          | 2,450          | varies           | 350          | 350    | 350          | 350        | 350                  | 350                 | 350              |       | 2 450          |              |              |              |                  | 2,450            | K48                |               |
| 26 Unconnected Residential Properties  | 2,100                | 0          | 2,100          | vanes            | 350          | 350    | 350          | 350        | 350                  | 350                 |                  |       | 2 100          |              |              |              |                  | 2,100            | K50                |               |
| 21 Unconnected Residential Properties  | 700                  | 0          | 700            | varies           | 350          | 350    |              |            |                      |                     |                  |       | 700            |              |              |              |                  | 700              | К9                 |               |
| 35 Unconnected Residential Properties  | 2,450                | 0          | 2,450          | varies           | 350          | 350    | 350          | 350        | 350                  | 350                 | 350              |       | 2,450          |              |              |              |                  | 2,450            | L12-12             |               |
| 37 Unconnected Residential Properties  | 350                  | 0          | 350            | varies           | 350          |        |              |            |                      |                     |                  |       | 350            |              |              |              |                  | 350              | L7-16              |               |
| 36 Unconnected Residential Properties  | 350                  | 0          | 350            | varies           | 350          |        |              |            |                      |                     |                  |       | 350            |              |              |              |                  | 350              | L9-5F              |               |
|  | * 000                | _          | 7 000          |                  | 1 050        | 1.050  | 1.050        | 1,050      | 1.050                | 1 050               | 700              |       | 7 000          |              |              |              |                  | 7,000            | SG-633             |               |
| 28 Unconnected Residential Properties  | 7,000                | 0          | 7,000<br>9,800 | varies<br>vanes  | 350          | 350    | 350          | 350        | 350                  | 350                 | 350              | 350   | 2.800          | 1 750        | 1 750        | 1,750        | 1,750            | 9,800            | SG-633             |               |
| 47 Miscellaneous Commercial Growth     | 9,800                | 0          | 16,800         | vanes<br>D       | 1,400        | 1,400  | 1,400        | 1,400      | 1,400                | 1,400               | 1.050            | 350   | 9,800          | 1,750        | 1,750        | 1,750        | 1,750            | 16,800           |                    |               |
| SUBTOTAL.                              | 16,800               | U          | 10,000         | ·                | .,-100       | 1,700  | .,           | .,         | .,                   | .,                  | -,               |       | , -            | •            | -            | -            |                  |                  |                    |               |
| 6 York College of PA                   | 25,000               | 0          | 25,000         | 27&184           | 25,000       | 0      | 0            | 0          | 0                    | 0                   | 0                | 0     | 25,000         |              |              |              |                  | 25,000           | T17                |               |
| 19 Uncortnected Residential Properties | 350                  | 0          | 350            | varies           | 350          |        |              |            |                      |                     |                  |       | 350            |              |              |              |                  | 350              | T25                |               |

M VKBHQ4\SGTYKCTY(file B) wb1

#### Amended Appendix A-22-b YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 1 - Richland Avenue 150' south of West College Avenue

City Manhole Number: 72A

City Flow Meter: N/A

| Planning      | Average D | aily Flow | Peak Da | aily Flow | Remarks                    |
|---------------|-----------|-----------|---------|-----------|----------------------------|
| Period        | GPD       | EDUs      | GPD     | EDUs      |                            |
| Existing      | 350       | 1         | 875     | 1         | 4th Quarter 1997 EDU count |
| 1998-2005     | 0         | 0         | 0       | 0         |                            |
| Year 2005     | 350       | 1         | 875     | 1         | No Growth                  |
| 2006-2010     | 0         | 0         | 0       | 0         |                            |
| Year 2010     | 350       | 1         | 875     | 1         | No Growth                  |
| 2011-2020     | 0         | 0         | 0       | 0         |                            |
| Year 2020 (1) | 350       | 1         | 875     | 1         | No Growth                  |
| 2021-Max      | 0         | 0         | 0       | 0         |                            |
| Ultimate(2)   | 350       | 1         | 875     | 1         | No Growth                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File A)

# Amended Appendix A-22-b YORK CITY SEWER AUTHORITY

**REGIONAL ACT 537 PLAN NEEDS SURVEY** 

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 2 - Richland Avenue 50' south of West College Avenue

City Manhole Number: 76

City Flow Mete

| _  |    | <br> | - |     |
|----|----|------|---|-----|
| te | r: |      |   | N/A |

| Planning      | Average Da | ily Flow | Peak Da | ily Flow | Remarks                    |
|---------------|------------|----------|---------|----------|----------------------------|
| Period        | GPD        | EDUs     | GPD     | EDUs     |                            |
| Existing      | 104,587    | 299      | 261,468 | 299      | 4th Quarter 1997 EDU count |
| 1998-2005     | 2,800      | 8        | 7,000   | 8        |                            |
| Year 2005     | 107,387    | 307      | 268,468 | 307      | 1997 Chapter 94 Report     |
| 2006-2010     | 1,750      | 5        | 4,375   | 5_       |                            |
| Year 2010     | 109,137    | 312      | 272,843 | 312      | 1997 Chapter 94 Report     |
| 2011-2020     | 3,500      | 10       | 8,750   | 10       |                            |
| Year 2020 (1) | 112,637    | 322      | 281,593 | 322      | 1997 Chapter 94 Report     |
| 2021-Max      | 1,750      | 5        | 4,375   | 5        |                            |
| Ultimate(2)   | 114,387    | 327      | 285,968 | 327      | 1997 Chapter 94 Report     |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File B)

#### Amended Appendix A-22-b YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 3 - Richland Avenue at Zinn's Quarry Road

City Manhole Number: 71A

City Flow Meter: N/A

| Planning      | Average Da | aily Flow | Peak Da | aily Flow | Remarks                              |
|---------------|------------|-----------|---------|-----------|--------------------------------------|
| Period        | GPD        | EDUs      | GPD     | EDUs      |                                      |
| Existing      | 20,931     | 61        | 52,328  | 61        | 4th Quarter 1997 EDU count/water use |
| 1998-2005     | 2,800      | 8         | 7,000   | 8         |                                      |
| Year 2005     | 23,731     | 69        | 59,328  | 69        | 1997 Chapter 94 Report               |
| 2006-2010     | 1,750      | 5         | 4,375   | 5         |                                      |
| Year 2010     | 25,481     | 74        | 63,703  | 74        | 1997 Chapter 94 Report               |
| 2011-2020     | 1,750      | 5         | 4,375   | 5         |                                      |
| Year 2020 (1) | 27,231     | 79        | 68,078  | 79        | 1997 Chapter 94 Report               |
| 2021-Max      | 1,750      | 5         | 4,375   | 5         |                                      |
| Ultimate(2)   | 28,981     | 84        | 72,453  | 84        | 1997 Chapter 94 Report               |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m:\kbhq15\wmanneed(File C)

# Amended Appendix A-22-b YORK CITY SEWER AUTHORITY

**REGIONAL ACT 537 PLAN NEEDS SURVEY** 

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 4 - West Locust Street 150' west of Richland Avenue

City Manhole Number: 76-1A

N/A City Flow Meter:

| Planning      | Average Da | aily Flow | Peak Da | ily Flow | Remarks                              |
|---------------|------------|-----------|---------|----------|--------------------------------------|
| Period        | GPD        | EDUs      | GPD     | EDUs     |                                      |
| Existing      | 3,901      | 12        | 9,753   | 12       | 4th Quarter 1997 EDU count/water use |
| 1998-2005     | 0          | 0         | 0       | 0        |                                      |
| Year 2005     | 3,901      | 12        | 9,753   | 12       | No Growth                            |
| 2006-2010     | 0          | 0         | 0       | 0        |                                      |
| Year 2010     | 3,901      | 12        | 9,753   | 12       | No Growth                            |
| 2011-2020     | 0          | 0         | 0       | 0        |                                      |
| Year 2020 (1) | 3,901      | 12        | 9,753   | 12       | No Growth                            |
| 2021-Max      | 0          | 0         | 0       | 0        |                                      |
| Ultimate(2)   | 3,901      | 12        | 9,753   | 12       | No Growth                            |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File D)

# Amended Appendix A-22-b YORK CITY SEWER AUTHORITY

YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality:

West Manchester Township

Peaking Factor:

2.09

(Actual)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 5 - West Poplar Street between Richland Avenue and Dewey Street

City Manhole Number: 81

City Flow Meter. WY01

| Planning      | Average Da | ily Flow | Peak Dail | y Flow | Remarks                                  |
|---------------|------------|----------|-----------|--------|--|
| Period        | GPD        | EDUs     | GPD       | EDUs   |  |
| Existing      | 749,760    | 1,878    | 1,566,998 | 1,878  | 12/94 thru 8/97 Monthly Average Flow (3) |
| 1998-2005     | 14,200     | 41       | 29,678    | 41     |  |
| Year 2005     | 763,960    | 1,919    | 1,596,676 | 1,919  | 1997 Chapter 94 Report                   |
| 2006-2010     | 4,500      | 13       | 9,405     | 13     |  |
| Year 2010     | 768,460    | 1,931    | 1,606,081 | 1,931  | 1997 Chapter 94 Report                   |
| 2011-2020     | 8,000      | 23       | 16,720    | 23     |  |
| Year 2020 (1) | 776,460    | 1,954    | 1,622,801 | 1,954  | 1997 Chapter 94 Report                   |
| 2021-Max      | 3,500      | 10       | 7,315     | 10     |  |
| Ultimate(2)   | 779,960    | 1,964    | 1,630,116 | 1,964  | 1997 Chapter 94 Report                   |

- (1): Allocation for 20 year wastewater treatment planning
- (2): Allocation for Ultimate conveyance system planning
- (3): Less 812,240 GPD or 52% from West York Borough

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File E)

#### YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

West Manchester Township

Peaking Factor:

2 08

(Actual)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 6 - Along Willis Run 475' west of Roosevelt Avenue

City Manhole Number: B40A

City Flow Meter: WM01

| Planning      | Average Da | Average Daily Flow Peak Daily Flow |           | ly Flow | Remarks                              |
|---------------|------------|------------------------------------|-----------|---------|--------------------------------------|
| Period        | GPD        | EDUs                               | GPD       | EDUs    |                                      |
| Existing      | 841,000    | 2,403                              | 1,749,280 | 2,403   | 12/94 thru 8/97 Monthly Average Flow |
| 1998-2005     | 374,800    | 1,071                              | 779,584   | 1,071   |                                      |
| Year 2005     | 1,215,800  | 3,474                              | 2,528,864 | 3,474   | 1997 Chapter 94 Report               |
| 2006-2010     | 83,250     | 238                                | 173,160   | 238     |                                      |
| Year 2010     | 1,299,050  | 3,712                              | 2,702,024 | 3,712   | 1997 Chapter 94 Report               |
| 2011-2020     | 134,750    | 385                                | 280,280   | 385     |                                      |
| Year 2020 (1) | 1,433,800  | 4,097                              | 2,982,304 | 4,097   | 1997 Chapter 94 Report               |
| 2021-Max      | 8,750      | 25                                 | 18,200    | 25      |                                      |
| Ultimate(2)   | 1,442,550  | 4,122                              | 3,000,504 | 4,122   | 1997 Chapter 94 Report               |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File F)

#### YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY**

West Manchester Township Municipality:

Peaking Factor:

2.50

(Assumed)

Date Prepared: January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 7 - Along Willis Run 400' south of Fahs Street

City Manhole Number: B44

N/A City Flow Meter:

| Planning      | Average Daily Flow Peak Daily Flow |      | ly Flow | Remarks |                            |
|---------------|------------------------------------|------|---------|---------|----------------------------|
| Period        | GPD                                | EDUs | GPD     | EDUs    |                            |
| Existing      | 4,900                              | 14   | 12,250  | 14      | 4th Quarter 1997 water use |
| 1998-2005     | 0                                  | 0    | 0       | 0       |                            |
| Year 2005     | 4,900                              | 14   | 12,250  | 14      | No Growth                  |
| 2006-2010     | 0                                  | 0    | 0       | 0       |                            |
| Year 2010     | 4,900                              | 14   | 12,250  | 14      | No Growth                  |
| 2011-2020     | 0                                  | 0    | 0       | 0       |                            |
| Year 2020 (1) | 4,900                              | 14   | 12,250  | 14      | No Growth                  |
| 2021-Max      | 0                                  | 0    | 0       | 0       |                            |
| Ultimate(2)   | 4,900                              | 14   | 12,250  | 14      | No Growth                  |

- (1): Allocation for 20 year wastewater treatment planning
- (2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m·Wohq15\wmanneed(File G)

YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY** 

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 8 - Along Willis Run 100' south of Fahs Street

City Manhole Number: B44 to B45

City

| y | Flow | Meter: | N/A |
|---|------|--------|-----|
|   |      |        |     |

| Planning      | Average Da | ily Flow | Peak Daily Flow |      | Remarks                    |
|---------------|------------|----------|-----------------|------|----------------------------|
| Period        | GPD        | EDUs     | GPD             | EDUs |                            |
| Existing      | 4,900      | 14       | 12,250          | 14   | 4th Quarter 1997 water use |
| 1998-2005     | 0          | 0        | 0               | 0    |                            |
| Year 2005     | 4,900      | 14       | 12,250          | 14   | No Growth                  |
| 2006-2010     | 0          | 0        | 0               | 0    |                            |
| Year 2010     | 4,900      | 14       | 12,250          | 14   | No Growth                  |
| 2011-2020     | 0          | 0        | 0               | 0    |                            |
| Year 2020 (1) | 4,900      | 14       | 12,250          | 14   | No Growth                  |
| 2021-Max      | 0          | 0        | 0               | 0    |                            |
| Ultimate(2)   | 4,900      | 14       | 12,250          | 14   | No Growth                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File H)

#### Amended Appendix A-22-b YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality: West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 9 - Along Willis Run at Fahs Street Extended

City Manhole Number: B45 City Flow Meter: N/A

| Planning Average Daily Flow |       | Peak Daily Flow |       | Remarks |                            |
|-----------------------------|-------|-----------------|-------|---------|----------------------------|
| Period                      | GPD   | EDUs            | GPD   | EDUs    |                            |
| Existing                    | 2,800 | 8               | 7,000 | 8       | 4th Quarter 1997 water use |
| 1998-2005                   | 0     | 0               | 0     | 0       |                            |
| Year 2005                   | 2,800 | 8               | 7,000 | 8       | No Growth                  |
| 2006-2010                   | 0     | 0               | 0     | 0       |                            |
| Year 2010                   | 2,800 | 8               | 7,000 | 8       | No Growth                  |
| 2011-2020                   | 0     | 0               | 0     | 0       |                            |
| Year 2020 (1)               | 2,800 | 8               | 7,000 | 8       | No Growth                  |
| 2021-Max                    | 0     | 0               | 0     | 0       | _[                         |
| Ultimate(2)                 | 2,800 | 8               | 7,000 | 8       | No Growth                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File I)

#### YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality: West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 10 - Roosevelt Avenue at Fahs Street

City Manhole Number: B38-11A City Flow Meter: N/A

| Planning      | Average Daily Flow |      | Peak Daily Flow |      | Remarks                    |
|---------------|--------------------|------|-----------------|------|----------------------------|
| Period        | GPD                | EDUs | GPD             | EDUs |                            |
| Existing      | 102,924            | 294  | 257,310         | 294  | 4th Quarter 1997 water use |
| 1998-2005     | 0                  | 0    | 0               | 0    |                            |
| Year 2005     | 102,924            | 294  | 257,310         | 294  | No Growth                  |
| 2006-2010     | 0                  | 0    | 0               | 0    |                            |
| Year 2010     | 102,924            | 294  | 257,310         | 294  | No Growth                  |
| 2011-2020     | 0                  | 0    | 0               | 0    |                            |
| Year 2020 (1) | 102,924            | 294  | 257,310         | 294  | No Growth                  |
| 2021-Max      | 0                  | 0    | 0               | 0    |                            |
| Ultimate(2)   | 102,924            | 294  | 257,310         | 294  | No Growth                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File J)

YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY** 

West Manchester Township Municipality:

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 11 - Along Roosevelt Avenue between Wood Street

City Manhole Number: B38- to B38-4C

and Community Place

City Flow Meter: N/A

| Planning      | Average Da | ily Flow | Peak Daily | / Flow | Remarks                      |
|---------------|------------|----------|------------|--------|------------------------------|
| Period        | GPD        | EDUs     | GPD        | EDUs   |                              |
| Existing      | 1,050      | 3        | 2,625      |        | 3 4th Quarter 1997 EDU count |
| 1998-2005     | 0          | 0        | 0          | (      | 0                            |
| Year 2005     | 1,050      | 3        | 2,625      |        | 3 No Growth                  |
| 2006-2010     | 0          | 0        | 0          | (      | 0                            |
| Year 2010     | 1,050      | 3        | 2,625      |        | 3 No Growth                  |
| 2011-2020     | 0          | 0        | 0          |        | 0                            |
| Year 2020 (1) | 1,050      | 3        | 2,625      |        | 3 No Growth                  |
| 2021-Max      | 0          | 0        | 0          |        | 0                            |
| Ultimate(2)   | 1,050      | 3        | 2,625      |        | 3 No Growth                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File K)

YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY** 

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 12 - Various connections along Willis Run

from Wood Street to Marbrook Lane

City Manhole Number: B38-B51

City Flow Meter:

N/A

| Planning      | Average Da | ily Flow | Peak Dail | y Flow | Remarks                    |
|---------------|------------|----------|-----------|--------|----------------------------|
| Period        | GPD        | EDUs     | GPD       | EDUs   |                            |
| Existing      | 4,900      | 14       | 12,250    | 14     | 4th Quarter 1997 water use |
| 1998-2005     | 2,800      | 8        | 7,000     | 8      |                            |
| Year 2005     | 7,700      | 22       | 19,250    | 22     | 1997 Chapter 94 Report     |
| 2006-2010     | 1,750      | 5        | 4,375     | 5      |                            |
| Year 2010     | 9,450      | 27       | 23,625    | 27     | 1997 Chapter 94 Report     |
| 2011-2020     | 3,500      | 10       | 8,750     | 10     |                            |
| Year 2020 (1) | 12,950     | 37       | 32,375    | 37     | 1997 Chapter 94 Report     |
| 2021-Max      | 1,750      | 5        | 4,375     | 5      |                            |
| Ultimate(2)   | 14,700     | 42       | 36,750    | 42     | 1997 Chapter 94 Report     |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File L)

#### YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 13 - Richland Avenue at Madison Avenue

City Manhole Number: 76-10

City Flow Meter: N/A

| Planning      | Average Da | ily Flow | Peak Daily Flow |      | Remarks                    |  |  |  |
|---------------|------------|----------|-----------------|------|----------------------------|--|--|--|
| Period        | GPD        | EDUs     | GPD             | EDUs |                            |  |  |  |
| Existing      | 700        | 2        | 1,750           | 2    | 4th Quarter 1997 EDU count |  |  |  |
| 1998-2005     | 0          | 0        | 0               | 0    |                            |  |  |  |
| Year 2005     | 700        | 2        | 1,750           | 2    | No Growth                  |  |  |  |
| 2006-2010     | 0          | 0        | 0               | 0    |                            |  |  |  |
| Year 2010     | 700        | 2        | 1,750           | 2    | No Growth                  |  |  |  |
| 2011-2020     | 0          | 0        | 0               | 0    | <br><del>-</del> !         |  |  |  |
| Year 2020 (1) | 700        | 2        | 1,750           | 2    | No Growth                  |  |  |  |
| 2021-Max      | 0          | 0        | 0               | 0    |                            |  |  |  |
| Ultimate(2)   | 700        | 2        | 1,750           | 2    | No Growth                  |  |  |  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m Wibhq15\wmanneed(File M)

#### YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality: West Manchester Township

Peaking Factor:

2 50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 14 - Along Madison Avenue from Richland Avenue to Smyser Alley

City Manhole Number: 76-11 to 76-12

City Flow Meter: N/A

| Planning      | Average Da | ily Flow | Peak Dail | y Flow    |   | Remarks                    |
|---------------|------------|----------|-----------|-----------|---|----------------------------|
| Period        | GPD        | EDUs     | GPD       | EDUs      |   |                            |
| Existing      | 1,750      | 5        | 4,375     |           | 5 | 4th Quarter 1997 EDU count |
| 1998-2005     | 0          | 0        | 0         | (         | 0 |                            |
| Year 2005     | 1,750      | 5        | 4,375     |           | 5 | No Growth                  |
| 2006-2010     | 0          | 0        | 0         |           | 0 |                            |
| Year 2010     | 1,750      | 5        | 4,375     |           | 5 | No Growth                  |
| 2011-2020     | 0          | 0        | 0         | . <u></u> | 0 |                            |
| Year 2020 (1) | 1,750      | 5        | 4,375     |           | 5 | No Growth                  |
| 2021-Max      | 0          | 0        | 0         |           | 0 |                            |
| Ultimate(2)   | 1,750      | 5        | 4,375     |           | 5 | No Growth                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File N)

YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C S. Davidson, Inc.

Connection Point: 15 - Along Roosevelt Avenue 300' north of US Route 30 Bypass

City Manhole Number: B57

City Flow Meter:

N/A

| Planning      | Average Da | aily Flow | Peak Dail | y Flow | Remarks                              |
|---------------|------------|-----------|-----------|--------|--------------------------------------|
| Period        | GPD        | EDUs      | GPD       | EDUs   |                                      |
| Existing      | 1,400      | 4         | 3,500     | 4      | 4th Quarter 1997 EDU count/water use |
| 1998-2005     | 9,500      | 27        | 23,750    | 27     |                                      |
| Year 2005     | 10,900     | 31        | 27,250    | 31     | 1997 Chapter 94 Report               |
| 2006-2010     | 0          | 0         | 0         | 0      |                                      |
| Year 2010     | 10,900     | 31        | 27,250    | 31     | No Growth                            |
| 2011-2020     | 0          | 0         | 0         | 0      |                                      |
| Year 2020 (1) | 10,900     | 31        | 27,250    | 31     | No Growth                            |
| 2021-Max      | 0          | 0         | 0         | 0      | _                                    |
| Ultimate(2)   | 10,900     | 31        | 27,250    | 31     | No Growth                            |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File O)

#### YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared: January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 16 - Albright Avenue 25' south of Willis Run

City Manhole Number: B-8 City Flow Meter:

N/A

| Planning      | Average Da | ily Flow | Peak Dail | y Flow | Remarks                    |
|---------------|------------|----------|-----------|--------|----------------------------|
| Period        | GPD        | EDUs     | GPD       | EDUs   |                            |
| Existing      | 14,350     | 41       | 35,875    | 41     | 4th Quarter 1997 EDU count |
| 1998-2005     | 0          | 0        | 0         | 0      |                            |
| Year 2005     | 14,350     | 41       | 35,875    | 41     | No Growth                  |
| 2006-2010     | 0          | 0        | 0         | 0      |                            |
| Year 2010     | 14,350     | 41       | 35,875    | 41     | No Growth                  |
| 2011-2020     | 0          | 0        | 0         | 0      |                            |
| Year 2020 (1) | 14,350     | 41       | 35,875    | 41     | No Growth                  |
| 2021-Max      | 0          | 0        | 0         | 0      |                            |
| Ultimate(2)   | 14,350     | 41       | 35,875    | 41     | No Growth                  |

(1): Allocation for 20 year wastewater treatment planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File P)

<sup>(2):</sup> Allocation for Ultimate conveyance system planning

YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY** 

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 17 - Along Hamilton Avenue between Albright Avenue

and North George Street

City Manhole Number: 26 to 27

City Flow Meter:

N/A

| Planning      | Average D | aily Flow | Peak Da | ıly Flow | Remarks                    |
|---------------|-----------|-----------|---------|----------|----------------------------|
| Period        | GPD       | EDUs      | GPD     | EDUs     |                            |
| Existing      | 700       | 2         | 1,750   | 2        | 4th Quarter 1997 EDU count |
| 1998-2005     | 0         | 0         | 0       | 0        |                            |
| Year 2005     | 700       | 2         | 1,750   | 2        | No Growth                  |
| 2006-2010     | 0         | 0         | 0       | 0        |                            |
| Year 2010     | 700       | 2         | 1,750   | 2        | No Growth                  |
| 2011-2020     | 0         | 0         | 0       | 0        |                            |
| Year 2020 (1) | 700       | 2         | 1,750   | 2        | No Growth                  |
| 2021-Max      | 0         | 0         | 0       | 0        | _                          |
| Ultimate(2)   | 700       | 2         | 1,750   | 2        | No Growth                  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File Q)

#### YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY**

West Manchester Township Municipality:

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 18 - Along North George Street from Willis Run to First Avenue

City Manhole Number: B10 to 27-3

City Flow Meter: N/A

| Planning      | Average Da | ily Flow | Peak Dail | y Flow | Remarks                    |  |  |  |
|---------------|------------|----------|-----------|--------|----------------------------|--|--|--|
| Period        | GPD        | EDUs     | GPD       | EDUs   |                            |  |  |  |
| Existing      | 350        | 1        | 875       | 1      | 4th Quarter 1997 EDU count |  |  |  |
| 1998-2005     | 0          | 0        | 0         | 0      |                            |  |  |  |
| Year 2005     | 350        | 1        | 875       | 1      | No Growth                  |  |  |  |
| 2006-2010     | 0          | 0        | 0         | 0      |                            |  |  |  |
| Year 2010     | 350        | 1        | 875       | 1      | No Growth                  |  |  |  |
| 2011-2020     | 0          | 0        | 0         | 0      |                            |  |  |  |
| Year 2020 (1) | 350        | 1        | 875       | 1      | No Growth                  |  |  |  |
| 2021-Max      | 0          | 0        | 0         | 0      |                            |  |  |  |
| Ultimate(2)   | 350        | 1        | 875       | 1      | No Growth                  |  |  |  |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wmanneed(File R)

#### YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

West Manchester Township

Peaking Factor:

2.50

(Assumed)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 19 - Along Richland Avenue from West College Avenue

to Zinn's Quarry Road

City Manhole Number: 72-B to 71

City Flow Meter: N/A

| Planning      | Average Da | aily Flow | Peak Dai | ily Flow | Remarks                    |
|---------------|------------|-----------|----------|----------|----------------------------|
| Period        | GPD        | EDUs      | GPD      | EDUs     |                            |
| Existing      | 1,050      | 3         | 2,625    | 3        | 4th Quarter 1997 EDU count |
| 1998-2005     | 0          | 0         | 0        | 0        |                            |
| Year 2005     | 1,050      | 3         | 2,625    | 3        | No Growth                  |
| 2006-2010     | 0          | 0         | 0        | 0        |                            |
| Year 2010     | 1,050      | 3         | 2,625    | 3        | No Growth                  |
| 2011-2020     | 0          | 0         | 0        | 0        | _                          |
| Year 2020 (1) | 1,050      | 3         | 2,625    | 3        | No Growth                  |
| 2021-Max      | 0          | 0         | 0        | 0        |                            |
| Ultimate(2)   | 1,050      | 3         | 2,625    | 3        | No Growth                  |

- (1): Allocation for 20 year wastewater treatment planning
- (2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m #bhq15\wmanneed(File S)

C S DAVIDSON, INC.

#### WEST MANCHESTER TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

|  | Map &<br>Parcel | 1998  | Ali Pro<br>1999 | ojected Cor<br>2000 | nections in<br>2001 | Gallons pe | er Day (GP<br>2003 | D)<br><u>2004</u> | 2005  | '98 - '05<br>Subtotal | 2006<br>2010 | 2011<br>2015 | 2016<br>2020 | 2021<br>Ultimate | Total<br>Gallons | Flow<br>Meter | York City<br>MH No |
|--|-----------------|-------|-----------------|---------------------|---------------------|------------|--------------------|-------------------|-------|-----------------------|--------------|--------------|--------------|------------------|------------------|---------------|--------------------|
| Name & Description                                 | 1 41001         |       |                 | 1,000               | 1,000               | 1,000      | 1,000              | 1,000             | 1,000 | 9,500                 | 5,000        | 5,000        | 5,000        | 0                | 24,500           | WM01          | B40A               |
| 1 West Manchester Mall                             |                 | 2,000 | 1,500           | ·                   | ·                   | •          | -                  | 0                 | 0     | 4,000                 | 0            | 0            | 0            | 0                | 4,000            | WM01          | B40A               |
| **2 George & Joanne Ream                           |                 | 1,000 | 1,000           | 1,000               | 1,000               | 0          | 0                  |                   | •     | ,                     | -            | 1,000        | 1,000        | 0                | 3,000            | WM01          | B40A               |
| 3 Stanley Works                                    |                 | 0     | 0               | 0                   | 0                   | 0          | 0                  | 0                 | 0     | 0                     | 1,000        | •            | •            | 0                | 6,000            | WM01          | B40A               |
| 4 Greens/Kemp Foods                                |                 | 0     | 0               | 0                   | 0                   | 1,000      | 1,000              | 1,000             | 0     | 3,000                 | 1,000        | 1,000        | 1,000        | •                | 4,000            | WM01          | B40A               |
| 5 Loucks Associates                                |                 | 1,000 | 1,000           | 1,000               | 1,000               | 0          | 0                  | 0                 | 0     | 4,000                 | 0            | 0            | 0            | 0                | ·                |               |                    |
| ****6 Chronister/Spangler PO (Adjacent Myers Farm) |                 | 700   | 700             | 700                 | 0                   | 0          | 0                  | 0                 | 0     | 2,100                 | 0            | 0            | 0            | 0                | 2,100            | WM01          | B40A               |
| 7 Lehr PO Rodney Road                              |                 | 700   | 0               | 700                 | 0                   | 0          | 0                  | 0                 | 0     | 1,400                 | 0            | 0            | 0            | 0                | 1,400            | WM01          | B40A               |
| 8 The Greens @ Westgate - Phase II                 |                 | 3,600 | 3,600           | 3,600               | 3,600               | 3,600      | 3,600              | 3,600             | 3,600 | 28,800                | 7,200        | 4,250        | 0            | 0                | 40,250           | WM01          | B40A               |
| ****9 Normandie Ridge                              |                 | 5,000 | 10,000          | 5,000               | 5,000               | 0          | 0                  | 0                 | 0     | 25,000                | 0            | 0            | 0            | 0                | 25,000           |               | B40A               |
| ****10 Banngton Place                              |                 | 5,000 | 5,000           | 5,000               | 5,000               | 5,000      | 0                  | 0                 | 0     | 25,000                | 0            | 0            | 0            | 0                | 25,000           | WM01          | B40A               |
| 11 Richard Poole                                   |                 | 0     | 1,000           | 0                   | 0                   | 0          | 0                  | 0                 | 0     | 1,000                 | 0            | 0            | 0            | 0                | 1,000            | WM01          | B40A               |
| 12 Rudy PO (Kenneth Trolley Point)                 |                 | 0     | 1,000           | 1,000               | 1,000               | 1,000      | 0                  | 0                 | 0     | 4,000                 | 0            | 0            | 0            | 0                | 4,000            | WM01          | B40A               |
| 6 Ac 700GPD/Ac                                     |                 |       | 5,000           | 5,000               | 5,000               | 2,750      | 0                  | 0                 | 0     | 22,750                | 0            | 0            | 0            | 0                | 22,750           | WM01          | B40A               |
| 13 Manchester Heights Sr Housing                   |                 | 5,000 | •               | ·                   | 0,000               | 0          | 0                  | 0                 | 0     | 10,850                | 0            | 0            | 0            | 0                | 10,850           | WM01          | B40A               |
| 14 Hillside/Richardson, 31 EDUs @ 350 GPD          |                 | 0     | 10,850          | 0                   | •                   |            | •                  | 0                 | 0     | 6,000                 | 0            | 0            | 0            | 0                | 6,000            | WM01          | B40A               |
| *15 Tuscany Tract, 36 Apts 250 GPD                 |                 | 0     | 1,500           | 1,500               | 1,500               | 1,500      | 0                  | U                 | U     | 6,000                 | Ū            | J            | 9            |                  | .,               |               |                    |
| 16 National Housing Corp<br>120 Apts @ 250 GPD     |                 | 3,500 | 6,000           | 6,000               | 6,000               | 6,000      | 2,500              | 0                 | 0     | 30,000                | 0            | 0            | 0            | 0                | 30,000           |               | B40A               |
| 17 Lanecor Commerce Center Expansion               |                 | 1,000 | 1,000           | 1,000               | 1,000               | 0          | 0                  | 0                 | 0     | 4,000                 | 2,000        | 0            | 0            | 0                | 6,000            |               | B40A               |
| **18 Vorth Hydro Ind Expansion                     |                 | 0     | 0               | 5,000               | 0                   | 0          | 0                  | 0                 | 0     | 5,000                 | 5,000        | 0            | 0            | 0                | 10,000           |               | B40A               |
| **19 Susquehanna Broadcasting                      |                 | 0     | 3,000           | 3,000               | 3,000               | 0          | 0                  | 0                 | 0     | 9,000                 | 5,000        | 5,000        | 5,000        | 0                | 24,000           |               | B40A               |
| **20 Pfaltzgraff West                              |                 | 0     | 5,000           | 5,000               | 5,000               | 5,000      | 0                  | 0                 | 0     | 20,000                | 5,000        | 5,000        | 5,000        | 0                | 35,000           |               | B40A               |
| **21 West York Ind Park Expansions                 |                 | 1,000 | 1,000           | 1,000               | 1,000               | 1,000      | 1,000              | 1,000             | 1,000 | 8,000                 | 3,000        | 3,000        | 3,000        | 0                | 17,000           |               | B40A               |
| **22 Baker Ind , Emigs Mill Road, 140 Ac 1,000 GPD |                 | 5,000 | 10,000          | 5,000               | 5,000               | 5,000      | 0                  | 0                 | 0     | 30,000                | 5,000        | 5,000        | 5,000        | 0                | 45,000           | WM01          | B40A               |
| 23 Delco Plaza Expansions                          |                 | 350   | 350             | 500                 | 0                   | 0          | 0                  | 0                 | 0     | 1,200                 | 0            | 0            | 0            | 0                | 1,200            | WM01          | B40A               |
| 24 Cecil Grace, Manon Extended<br>3 EDUs/350 GPD   |                 | 350   | 350             | 350                 | 0                   | 0          | 0                  | 0                 | 0     | 1,050                 | 0            | 0            | 0            | 0                | 1,050            | WM01          | B40A               |
| 25 Taughinbaugh Walter Street<br>3 EDUs/350 GPD    |                 | 350   | 350             | 350                 | 0                   | 0          | 0                  | 0                 | 0     | 1,050                 | 0            | 0            | 0            | 0                | 1,050            | WM01          | B40A               |
| 26 W Sprenkle Carlisle Road, 5 Ac 700 GPD/Ac       |                 | 0     | 0               | 0                   | 0                   | 0          | 0                  | 0                 | 0     | 0                     | 2,500        | 1,000        | 0            | 0                | 3,500            | WM01          | B40A               |

January 3 . - 2 EXHIBIT NO WMT-8

# WEST MANCHESTER TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Name & Description  | Map &<br>Parcel 19    |         | rojected Co<br>2000                | onnections<br>2001                 | ın Gallons<br>2002                | per Day (G<br>2003           | PD)<br><u>2004</u>       | 2005                     | 98 - '05<br>Subtotal                  | 2006<br>2010                  | 2011<br>2015                  | 2016<br>2020              | 2021<br><u>Ultımate</u> | Total<br>Gallons                      | Flow<br><u>Meter</u> | York City<br>MH No |
|---|-----------------------|---------|------------------------------------|------------------------------------|-----------------------------------|------------------------------|--------------------------|--------------------------|---------------------------------------|-------------------------------|-------------------------------|---------------------------|-------------------------|---------------------------------------|----------------------|--------------------|
| **27 W Y I P , Kınard, 3 Ac 1,000 GPD/Ac  |                       | 1,000   | 0                                  | 0                                  | 0                                 | 0                            | 0                        | 0                        | 1,000                                 | 1,000                         | 1,000                         | 0                         | 0                       | 3,000                                 | VVM01                | B40A               |
| ***28 Myers Farm  |                       | 0       | 3,000                              | 3,000                              | 3,000                             | 3,000                        | 3,000                    | 3,000                    | 18,000                                | 6,000                         | 6,000                         | 9,000                     | 0                       | 39,000                                | WM01                 | B40A               |
| **29 J E Baker, Rt. 30 West   |                       | 0       | 3,000                              | 3 000                              | 3,000                             | 3,000                        | 3,000                    | 3,000                    | 18,000                                | 3,000                         | 3,000                         | 3,000                     | 0                       | 27,000                                | WM01                 | B40A               |
| 30 Sultner Tract  | 3,00                  | 1,000   | 1,000                              | 3,000                              | 1,000                             | 0                            | 0                        | 0                        | 9,000                                 | 0                             | 0                             | 0                         | 0                       | 9,000                                 | WM01                 | B40A               |
| 31 Spahr, R3, 4 Ac 1,000 GPD/Ac   |                       | 1,000   | 1,000                              | 1,000                              | 1,000                             | 0                            | 0                        | 0                        | 4,000                                 | 0                             | 0                             | 0                         | 0                       | 4,000                                 | WM01                 | B40A               |
| 32 Kemp Sterner, Manon Street Ext<br>4 Ac 1,050 GPD/Ac  | 2,10                  | 2,100   | 0                                  | 0                                  | 0                                 | 0                            | 0                        | 0                        | 4,200                                 | 0                             | 0                             | 0                         | 0                       | 4,200                                 | WM01                 | B40A               |
| **33 Smyser Tract, 160 Ac 1,050 GPD/Ac  |                       | 0       | 5,000                              | 5,000                              | 5,000                             | 5,000                        | 5,000                    | 5,000                    | 30,000                                | 10,000                        | 10,000                        | 10,000                    | 0                       | 60,000                                | WM01                 | B40A               |
| ****34 Don-El Roosevelt Avenue  |                       | 0 0     | 5,000                              | 5,000                              | 5,000                             | 0                            | 0                        | 0                        | 15,000                                | 10,000                        | 10,000                        | 10,000                    | 0                       | 45,000                                | WM01                 | B40A               |
| 35 Haviland Road South, 2 EDUs 350 GPD  | 35                    | 350     | 0                                  | 0                                  | 0                                 | 0                            | 0                        | 0                        | 700                                   | 0                             | 0                             | 0                         | 0                       | 700                                   | WM01                 | B40A               |
| 36 Haviland Road North, 10 EDUs 350 GPD   |                       | 350     | 350                                | 350                                | 350                               | 350                          | 350                      | 350                      | 2,450                                 | 1,050                         | 0                             | 0                         | 0                       | 3,500                                 | WM01                 | B40A               |
| 37 Spring Street, 10 EDUs 350 GPD   |                       | 0 0     | 0                                  | 350                                | 350                               | 350                          | 350                      | 350                      | 1,750                                 | 1,750                         | 0                             | 0                         | 0                       | 3,500                                 | WM01                 | B40A               |
| 38 West Manchester Township Misc Development<br>5 EDUs per year 350 GPD<br>SUBTOTAL MH B40A:  | 1,75<br>42,75         |         | 1,750<br>72,800                    | 1,750<br><b>67,5</b> 50            | 1,750<br>53,300                   | 1,750<br>22,550              | 1,750<br>20,050          | 1,750<br>19,050          | 14,000<br>37 <b>4,</b> 800            | 8,750<br>83,250               | 8,750<br>69,000               | 8,750<br><b>65,750</b>    | 8,750<br>8,750          | 49,000<br><b>601,5</b> 50             | _WM01                | B40A               |
| 39 West Manchester Township Misc Development  |                       |         | ,                                  | •                                  | •                                 | •                            | ·                        | -                        |                                       |                               |                               |                           |                         |                                       |                      |                    |
| 1 EDU per year 350 GPD  | 35                    | 350     | 350                                | 350                                | 350                               | 350                          | 350                      | 350                      | 2,800                                 | 1,750                         | 1,750                         | 1,750                     | 1,750                   | 9,800                                 |                      | B38                |
| 40 Stewart Tract/Weis Markets   | 2,50                  | 0 4,000 | 2,000                              | 1,000                              | 0                                 | _ 0                          | 0                        | 0                        | 9,500                                 | 0                             | 0                             | 0                         | 0                       | 9,500                                 |                      | B57                |
| 41 West Manchester Township Misc Development<br>1 EDU per year 350 GPD  | 35                    | 350     | 350                                | 350                                | 350                               | 350                          | 350                      | 350                      | 2,800                                 | 1,750                         | 1,750                         | 1,750                     | 1,750                   | 9,800                                 |                      | 71A                |
| ***42 West Manchester Township Misc Development<br>1 EDU per year 350 GPD   | 35                    | 0 350   | 350                                | 350                                | 350                               | 350                          | 350                      | 350                      | 2,800                                 | 1,750                         | 1,750                         | 1,750                     | 1,750                   | 9,800                                 |                      | 76                 |
| *43 Fed Paper, Neiman, 5 Ac 1,000 GPD/Ac  |                       | 1,000   | 1,000                              | 1,000                              | 0                                 | 0                            | 0                        | 0                        | 3,000                                 | 1,000                         | 1,000                         | 0                         | 0                       | 5,000                                 | WY01                 | 81                 |
| *44 Orion West, 16 Lots 350 GPD   | 1,40                  | 0 1,400 | 1,400                              | 1,400                              | 0                                 | 0                            | 0                        | 0                        | 5,600                                 | 0                             | 0                             | 0                         | 0                       | 5,600                                 | WY01                 | 81                 |
| 45 West Manchester Township Misc Development<br>2EDUs per year 350 GPD<br>SUBTOTAL MH 81:   | - 70<br>2,10          |         | 700<br>3,100                       | 700_<br><b>3,100</b>               | 700<br>700                        | 700<br>700                   | 700<br>700               | 700<br>700               | 5,600<br><b>14,200</b>                | 3,500<br><b>4,500</b>         | 3,500<br>4,500                | 3,500<br><b>3,500</b>     | 3,500<br>3,500          | 19,600<br><b>30,2</b> 00              | WY01                 | 81                 |
| TOTALS:   | 47,00                 |         | 76,550                             | 70,300                             | 55,050                            | 24,300                       | 21,800                   | 20,800                   | 398,300                               | 92,000                        | 77,750                        | 74,500                    | 17,500                  | 660,050                               | •                    |                    |
| * Tributary to King Street Pump Station  ** Tributary to West Market Street Pump Station  *** Tributary to South Adams Street Pump Station  **** Tributary to Bull Road Pump Station  M KBHQ4WMTCTY wb3 | 1,40<br>7,00<br>11,05 | 21,000  | 3,900<br>28,000<br>3,000<br>10,700 | 3,900<br>23,000<br>3,000<br>10,000 | 1,500<br>19,000<br>3,000<br>5,000 | 0,000<br>9,000<br>3,000<br>0 | 0<br>9,000<br>3,000<br>0 | 0<br>9,000<br>3,000<br>0 | 14,600<br>125,000<br>18,000<br>52,800 | 1,000<br>37,000<br>6,000<br>0 | 1,000<br>32,000<br>6,000<br>0 | 0<br>31,000<br>9,000<br>0 | 0<br>0<br>0             | 16,600<br>225,000<br>39,000<br>52,800 |                      |                    |

## AMPRIME OF PAPPENTURY 22-b **NEEDS SURVEY**

Municipality:

West York Borough

Peaking Factor:

2.50

(Assumed)

Date Prepared: January 31, 1998

Prepared By: Richard G. Resh

Connection Point: 2 - Richland Avenue 50' south of West College Avenue

City Manhole Number:

72A

City Flow Meter:

N/A

| Planning      | Average D | aily Flow | Peak Da | ily Flow | Remarks                               |
|---------------|-----------|-----------|---------|----------|---------------------------------------|
| Period        | GPD       | EDUs      | GPD     | EDUs     |                                       |
| Existing      | 2,450     | 7         | 6,125   | 7        | 4th Quater 1997 - EDU count/water use |
| 1998-2005     | 0         | 0         | 0       | 0        |                                       |
| Year 2005     | 2,450     | 7         | 6,125   | 7        | No Growth                             |
| 2006-2010     | 0         | 0         | 0       | 0        |                                       |
| Year 2010     | 2,450     | 7         | 6,125   | 7        | No Growth                             |
| 2011-2020     | 0         | 0         | 0       | 0        |                                       |
| Year 2020 (1) | 2,450     | 7         | 6,125   | 7        | No Growth                             |
| 2021-Max      | 0         | 0         | 0       | 0        |                                       |
| Ultimate(2)   | 2,450     | 7         | 6,125   | 7        | No Growth                             |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

(3): Less 749,760 GPD or 48% from West Manchester Township users

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wybneed wb3(File A)

#### Amendeds Approvided Approvided Approvided Approvided Approvided Approvided Approvided Approvided Approvided Approvided Approvided Approvided Approvided Approvided Approximately Approxi

**REGIONAL ACT 537 PLAN NEEDS SURVEY** 

West York Borough Municipality:

Peaking Factor:

2.09

(Actual)

Date Prepared: January 31, 1998

Prepared By: Richard G. Resh

Connection Point: 7 - West Poplar Street between Richland Avenue

and Dewey Street

City Manhole Number:

81

City Flow Meter:

WY01

| Planning      | Average Da | aily Flow | Peak Dail | ly Flow | Remarks                                  |
|---------------|------------|-----------|-----------|---------|--|
| Period        | GPD        | EDUs      | GPD       | EDUs    |  |
| Existing      | 812,240    | 2,109     | 1,697,582 | 2,109   | 12/94 thru 8/97 Monthly Average Flow (3) |
| 1998-2005     | 22,050     | 63        | 46,085    | 63      |  |
| Year 2005     | 834,290    | 2,172     | 1,743,667 | 2,172   | 1997 Chapter 94 Report                   |
| 2006-2010     | 7,000      | 20        | 14,630    | 20      |  |
| Year 2010     | 841,290    | 2,192     | 1,758,297 | 2,192   | 1997 Chapter 94 Report                   |
| 2011-2020     | 14,000     | 40        | 29,260    | 40      |  |
| Year 2020 (1) | 855,290    | 2,232     | 1,787,557 |         | 1997 Chapter 94 Report                   |
| 2021-Max      | 7,000      | 20        | 14,630    | 20      | Land Old Burnet                          |
| Ultimate(2)   | 862,290    | 2,252     | 1,802,187 | 2,252   | 1997 Chapter 94 Report                   |

- (1): Allocation for 20 year wastewater treatment planning
- (2): Allocation for Ultimate conveyance system planning
- (3): Less 749,760 GPD or 48% from West Manchester Township users

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\wybneed wb3(File A)

C S DAVIDSON, INC

December 23, 1997 EXHIBIT NO WYB-6

# WEST YORK BOROUGH PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Name & Description  |        | Proposed<br>Total<br>Gallons | Map/<br>Parcel    | 1998  | All Pro<br>1999 | ected Con<br>2000 | nections in<br>2001 | Gallons pe<br>2002 | er Day (GPI<br>2003 | D)<br><u>2004</u> | 2005  | '98 - '05<br>Subtotal | 2006<br>2010 | 2011<br>2015 | 2016<br>2020 |       | Total<br>Gallons | Flow<br><u>Meter</u> | York €ity<br>MH No. |
|---|--------|------------------------------|-------------------|-------|-----------------|-------------------|---------------------|--------------------|---------------------|-------------------|-------|-----------------------|--------------|--------------|--------------|-------|------------------|----------------------|---------------------|
| 1 201 North Adams Street<br>(20 Apts @ 350 GPD)                   |        | 7000                         | 16/35             | 0     | 7000            | 0                 | 0                   | 0                  | 0                   | 0                 | 0     | 7,000                 | 0            | 0            | 0            | 0     | 7,000            | WY01                 | 81                  |
| 2 Advance Auto Parts<br>1824 West Market Street<br>(1 commercial) |        | 350                          | 12/29A<br>& 12/28 | 350   | 0               | 0                 | 0                   | 0                  | 0                   | 0                 | 0     | 350                   | 0            | 0            | 0            | 0     | 350              | WY01                 | 81                  |
| 3 Unconnected Existing Properties (10 homes @ 350 GPD)            |        | 3,500                        | varies            | 700   | 700             | 700               | 700                 | 700                | 0                   | 0                 | o     | 3,500                 | 0            | 0            | 0            | 0     | 3,500            | WY01                 | 81                  |
| 4 Apartment Conversions<br>(2 Units/Year @ 350 GPD)               |        | 19,400                       | vanes             | 700   | 700             | 700               | 700                 | 700                | 700                 | 700               | 700   | 5,600                 | 3,500        | 3,500        | 3,500        | 3,500 | 19,600           | WY01                 | 81                  |
| 5 Miscellaneous New Development<br>(2 EDUs/year @ 350 GPD)        |        | 19,400                       | vanes             | 700   | 700             | 700               | 700                 | 700                | 700                 | 700               | 700   | 5,600                 | 3,500        | 3,500        | 3,500        | 3,500 | 19,600           | _ WY01               | 81                  |
| (2 2000) 550 @ 666 6, 27  | TOTALS | 49,650                       |                   | 2,450 | 9,100           | 2,100             | 2,100               | 2,100              | 1,400               | 1,400             | 1,400 | 22,050                | 7,000        | 7,000        | 7,000        | 7,000 | 50,050           |                      |                     |

M VKBHQ4VVYBCITY wb1

#### YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

York Township

Peaking Factor:

2 57

(Actual)

Date Prepared: January 31, 1998

Prepared By:

Richard G. Resh, C. S Davidson, Inc.

Connection Point: 36A - East side Poorhouse Run south of Rockdale Avenue

in Memorial Park

City Manhole Number: C39N

City Flow Meter:

SG02A

| Planning      | Average Da | aily Flow | Peak Daily Flow |      | Remarks                                     |
|---------------|------------|-----------|-----------------|------|---|
| Period        | GPD        | EDUs      | GPD             | EDUs |   |
| Existing      | 18,607     | 53        | 47,820          | 53   | July, Aug., Sept., 1997 EDu count/water use |
| 1998-2005     | 5,600      | 16        | 14,392          | 16   |   |
| Year 2005     | 24,207     | 69        | 62,212          | 69   | 1997 Chapter 94 Report                      |
| 2006-2010     | 0          | 0         | 0               | 0    |   |
| Year 2010     | 24,207     | 69        | 62,212          | 69   | No Growth                                   |
| 2011-2020     | 0          | 0         | 0               | 0    |   |
| Year 2020 (1) | 24,207     | 69        | 62,212          | 69   | No Growth                                   |
| 2021-Max      | 0          | 0         | 0               | 0_   |   |
| Ultimate(2)   | 24,207     | 69        | 62,212          | 69   | No Growth                                   |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \hbhq15\yktpneed(File A)

YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN NEEDS SURVEY

Municipality:

York Township

Peaking Factor:

3.68

(Actual)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S Davidson, Inc.

Connection Point: 37 - Norway Street at Church Street

(flow meter at Courtland Street)

City Manhole Number: C27-105

City Flow Meter:

SG03

| Planning      | Average Da | ily Flow | Peak Dail | y Flow | Remarks                                     |
|---------------|------------|----------|-----------|--------|---|
| Period        | GPD        | EDUs     | GPD       | EDUs   |   |
| Existing      | 9,354      | 28       | 34,423    | 28     | July, Aug., Sept., 1997 EDu count/water use |
| 1998-2005     | 5,000      | 14       | 18,400    | 14     |   |
| Year 2005     | 14,354     | 42       | 52,823    | 42     | 1997 Chapter 94 Report                      |
| 2006-2010     | 0          | 0        | 0         | 0      |   |
| Year 2010     | 14,354     | 42       | 52,823    | 42     | No Growth                                   |
| 2011-2020     | 0          | 0        | 0         | 0      |   |
| Year 2020 (1) | 14,354     | 42       | 52,823    | 42     | No Growth                                   |
| 2021-Max      | 0          | 0        | 0         | 0      |   |
| Ultimate(2)   | 14,354     | 42       | 52,823    | 42     | No Growth                                   |

(1): Allocation for 20 year wastewater treatment planning

(2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\yktpneed(File B)

#### YORK CITY SEWER AUTHORITY **REGIONAL ACT 537 PLAN NEEDS SURVEY**

Municipality:

York Township

Peaking Factor:

2.02

(Actual)

Date Prepared:

January 31, 1998

Prepared By:

Richard G. Resh, C. S. Davidson, Inc.

Connection Point: 52 - Along Tyler Run north of Country Club Road

City Manhole Number: K27

City Flow Meter:

**YT01** 

| Planning      | Average Da | ily Flow | Peak Dail | ly Flow | Remarks  |
|---------------|------------|----------|-----------|---------|--|
| Period        | GPD        | EDUs     | GPD       | EDUs    |  |
| Existing      | 1,577,728  | 4,508    | 3,187,011 | 4,508   | 3/94 thru 10/97 Monthly Average Daily Flow (3) |
| 1998-2005     | 735,220    | 2,101    | 1,485,144 | 2,101   |  |
| Year 2005     | 2,312,948  | 6,609    | 4,672,155 | 6,609   | 1997 Chapter 94 Report                         |
| 2006-2010     | 5,550      | 16       | 11,211    | 16      |  |
| Year 2010     | 2,318,498  | 6,624    | 4,683,366 | 6,624   | 1997 Chapter 94 Report (4)                     |
| 2011-2020     | 69,475     | 199      | 140,340   | 199     |  |
| Year 2020 (1) | 2,387,973  | 6,823    | 4,823,706 | 6,823   | 1997 Chapter 94 Report                         |
| 2021-Max      | 24,500     | 70       | 49,490    | 70      |  |
| Ultimate(2)   | 2,412,473  | 6,893    | 4,873,196 | 6,893   |  |

- (1): Allocation for 20 year wastewater treatment planning
- (2): Allocation for Ultimate conveyance system planning
- (3): Less 127,272 GPD from Spring Garden Township users
- (4): Allows for 205,200 GPD flow reduction due to phase-out of Spangler Meadows, Spry, and Leader Heights Crossing pump stations

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m \kbhq15\yktpneed(File C)

January 5, 1998 EXHIBIT NO. YT-2

# YORK TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Project<br><u>No</u> | Name and Description   | Map &<br>Parcel  | 1998   | Ali Pro<br>1999 | ojected Con<br>2000 | nections in<br>2001 | Gallons per<br>2002 | Day (GPD)<br>2003 | )<br><u>2004</u> | <u>2005</u> | '98-'05<br><u>Subtotal</u> | 2006<br>2010 | 2011<br>2015 | 2016 2021<br>2020 Ultimate |        | York City<br>MH No |
|----------------------|--|------------------|--------|-----------------|---------------------|---------------------|---------------------|-------------------|------------------|-------------|----------------------------|--------------|--------------|----------------------------|--------|--------------------|
| 101                  | Copper Beech Tree<br>85 condos/Tyler Run                     | HI&308A          | 4,200  | 4,200           | 4,200               | 4,200               | 4,200               | 4,200             | 350              | 0           | 25,550                     |              |              |                            | 25,550 | K27                |
| 102                  | Copper Beech Tree<br>Tyler Run/residual                      | HI&308E          | 4,900  | 4,900           | 4,900               | 4,900               | 4,900               | 0                 | 0                | 0           | 24,500                     |              |              |                            | 24,500 | K27                |
| 103                  | Oak Village (1)<br>condos/Oak Street                         | HI&291C          | 0      | 0               | 0                   | 0                   | 0                   | 0                 | 0                | 0           | 0                          |              |              |                            | 0      | K27                |
| 104                  | Rosenmiller III single family homes                          | HI&549<br>to 560 | 700    | 700             | 350                 | 0                   | 0                   | 0                 | 0                | 0           | 1,750                      |              |              |                            | 1,750  | K27                |
| 105                  | York Jewish Community Center expansion                       | 11&32A           | 3,000  | 0               | 2,000               | 0                   | 0                   | 0                 | 0                | 0           | 5,000                      |              |              |                            | 5,000  | C27-10S            |
| 106                  | Apple Hill commercial  | HI&458           | 5,000  | 5,000           | 5,000               | 5,000               | 5,000               | 5,000             | 5,000            | 5,000       | 40,000                     | 10,000       |              |                            | 50,000 | K27                |
| 107                  | Glatfelters insurance commercial                             | H!&154           | 750    | 750             | 750                 | 900                 | 0                   | 0                 | 0                | 0           | 3,150                      |              |              |                            | 3,150  | K27                |
| 108                  | Temple Baptist Church (2)(3)<br>Pine Grove Road - commercial | HI&143           | 3,500  | 3,500           | 0                   | 0                   | 0                   | 0                 | 0                | 0           | 7,000                      |              |              |                            | 7,000  | K27                |
| 109                  | Copper Beech Tree<br>South Queen Street - commercial         | HI&308D          | 23,000 | 0               | 0                   | 0                   | 0                   | 0                 | 0                | 0           | 23,000                     |              |              |                            | 23,000 | K27                |
| 109A                 | Copper Beech Tree<br>St Charles Way - commercial             | HI&308D          | 8,850  | 0               | 0                   | 0                   | 0                   | 0                 | 0                | 0           | 8,850                      |              |              |                            | 8,850  | K27                |
| 110                  | Copper Beech Tree<br>Dew Drop Road - residential             | HI&308C          | 0      | 3,500           | 3,500               | 0                   | 0                   | 0                 | 0                | 0           | 7,000                      |              |              |                            | 7,000  | K27                |
| 111                  | Bnggs Circle (1)<br>Oak Street - residential                 | нј&              | 350    | 350             | 0                   | 0                   | 0                   | 0                 | 0                | 0           | 700                        |              |              |                            | 700    | K27                |
| 112                  | Southfork residential  | 24               | 700    | 700             | 700                 | 700                 | 350                 | 0                 | 0                | 0           | 3,150                      |              |              |                            | 3,150  | K27                |
| 113                  | Queen's Crest<br>South Queen Street - residential            | 9&25             | 5,600  | 0               | 0                   | 0                   | 0                   | 0                 | 0                | 0           | 5,600                      |              |              |                            | 5,600  | C39N               |
| 114                  | Pine Grove Commons (2) commercial                            | 19&145           | 1,150  | 0               | 0                   | 0                   | 0                   | 0                 | 0                | 0           | 1,150                      |              |              |                            | 1,150  | K27                |
| 115                  | Richard Geever (2)(3)<br>Leader Heights Road - commercial    | HI&130E          | 2,500  | 2,500           | 2,820               | 0                   | 0                   | 0                 | 0                | 0           | 7,820                      |              |              |                            | 7,820  | K27                |
| 116                  | Country Meadows (2)(3)<br>Leader Heights Road - commercial   | HI&130M          | 2,975  | 2,975           | 2,975               | 2,975               | 2,975               | 0                 | 0                | 0           | 14,875                     |              |              |                            | 14,875 | K27                |

January 5, 19. EXHIBIT NO. YT-2

# YORK TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Project<br><u>No</u> | Name and Description   | Map &<br>Parcel   | <u>1998</u> | All Pro<br>1999 | jected Con<br>2000 | nections in<br>2001 | Gallons pe<br>2002 | r Day (GPI<br><u>2003</u> | D)<br><u>2004</u> | 2005   | '98-'05<br>Subtotal | 2006<br>2010 | 2011<br><u>2015</u> | 2016 2021<br>2020 <u>Ultimate</u> | Total<br>Gallons | York City<br>MH No |
|----------------------|--|-------------------|-------------|-----------------|--------------------|---------------------|--------------------|---------------------------|-------------------|--------|---------------------|--------------|---------------------|-----------------------------------|------------------|--------------------|
| 117                  | Garden Terrace/Pantano<br>Dew Drop Road - residential                      | 3&114A            | 2,100       | 2,450           | 0                  | 0                   | 0                  | 0                         | 0                 | 0      | 4,550               |              |                     |                                   | 4,550            | K27                |
| 118                  | Bergdoll<br>Dew Drop Road - residential                                    | 1+I&241B          | 350         | 0               | 0                  | 0                   | 0                  | 0                         | 0                 | 0      | 350                 |              |                     |                                   | 350              | K27                |
| 120                  | Rosenmiller IV/Condos residential  | HI&459            | 1,400       | 1,400           | 1,400              | 1,400               | 1,400              | 1,400                     | 700               | 0      | 9,100               |              |                     |                                   | 9,100            | K27                |
| 121                  | York Twp Water & Sewer (7)<br>Leader Heights Project                       | vanes             | 127,750     | 0               | 0                  | 0                   | 0                  | 0                         | 0                 | 0      | 127,750             |              |                     |                                   | 127,750          | K27                |
| 122                  | Southwynd (8) residential  | HI&513<br>to 517  | 350         | 350             | 700                | 700                 | 350                | 0                         | 0                 | 0      | 2,450               | 0            |                     |                                   | 2,450            | K27                |
| 123                  | Spangler Meadows (phaseout) (5) residential                                | HI&9R             | 2,400       | 2,400           | 2,400              | 2,400               | 2,400              | 2,400                     | 2,400             | 3,200  | 20,000              | (42,100)     |                     |                                   | (22,100)         | K27                |
| 124                  | York Manor (phaseout) (5) residential                                      |                   | 1,050       | 1,050           | 700                | 700                 | 1,050              | 0                         | 0                 | 0      | 4,550               | (4,900)      |                     |                                   | (350)            | K27                |
| 125                  | M & G Mobile Home Park (1) residential                                     | HJ&258            | 1,750       | 0               | 0                  | 0                   | 0                  | 0                         | 0                 | 0      | 1,750               |              |                     |                                   | 1,750            | K27                |
| 126                  | Spry Pump Station (Phaseout) (1) (400 EDUs @ 350 GPD)                      | HI&9N             | 0           | 0               | 0                  | 0                   | 0                  | 0                         | 0                 | 0      | 0                   | (140,000)    |                     |                                   | (140,000)        | K27                |
| 127                  | Cornerstone Development (phaseout)<br>Leader Heights Road - residential(6) | HI&90             | 7,700       | 7,700           | 0                  | 0                   | 0                  | 0                         | 0                 | 0      | 15,400              | (18,200)     |                     |                                   | (2,800)          | K27                |
| 128                  | Manor Care<br>Pauline Drive - commercial                                   | 4&49C             | o           | 0               | 0                  | 0                   | 0                  | 0                         | 0                 | 0      | 0                   |              |                     |                                   | 0                | K27                |
| 129                  | Ray Markey (7) residential   | HI&385F           | 4,725       | 4,725           | 0                  | 0                   | 0                  | 0                         | 0                 | 0      | 9,450               |              |                     |                                   | 9,450            | K27                |
| 130                  | Gulf Property/Leader Heights commercial                                    | HI&151            | 1,500       | 0               | 0                  | 0                   | 0                  | 0                         | 0                 | 0      | 1,500               |              |                     |                                   | 1,500            | K27                |
| 131                  | Balanced Care/Knob Hill commercial   | HI&308A           | 8,250       | 0               | 0                  | 0                   | 0                  | 0                         | 0                 | 0      | 8,250               |              |                     |                                   | 8,250            | K27                |
| 132                  | Emory Grove Property<br>Dew Drop Road                                      | HI&185            | 0           | 0               | 0                  | 10,500              | 10,500             | 10,500                    | 10,500            | 10,500 | 52,500              | 52,500       |                     |                                   | 105,000          | K27                |
| 133                  | David Godfrey Property<br>Cherry Street                                    | HI&184A<br>HI&186 | 0           | 0               | 0                  | 7,000               | 7,000              | 7,000                     | 7,000             | 7,000  | 35,000              | 35,000       |                     |                                   | 70,000           | K27                |
| 134                  | Carl Daehnke<br>Powder Mill Road   | 20&174            | 700         | 700             | 1,100              | 5,025               | 5,025              | 5,025                     | 5,025             | 5,025  | 27,625              | 25,225       |                     |                                   | 52,850           | K27                |

January 5, 1998 EXHIBIT NO. YT-2

#### YORK TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| _                  |   |                 |         |              |           |            |                         |        |         |             |                            |            |        |        |        |                  |                    |
|--------------------|---|-----------------|---------|--------------|-----------|------------|-------------------------|--------|---------|-------------|----------------------------|------------|--------|--------|--------|------------------|--------------------|
| Proje<br><u>No</u> |   | Map &<br>Parcel |         | Al<br>98 199 | Projected | Connection | ns in Gallon:<br>01 200 |        |         | <u>4 20</u> | '98-'05<br><u>Subtotal</u> | 200<br>201 |        |        |        | Totai<br>Gallons | York City<br>MH No |
| 135                | James ilyes<br>Ebony Drive                              | HI&242          |         | 0 (          | )         | 0 4,90     | 0 4,900                 | 900    | D 4,900 | ) 4.90      | 00 24,500                  | 24,500     |        | _ ===  |        |                  | <del></del>        |
| 136                | Susquehanna Heights (7) residential/commercial          | 19              |         | 0 (          | ) 10,85   | · ·        | D (                     |        |         | -,          |                            | . ,        |        |        |        | 49,000           | K27                |
| 137                | Reynolds Mill Area (7)<br>residential                   | 5               |         |              | ***       |            |                         | •      |         | )           | 0 10,850                   |            |        |        |        | 10,850           | K27                |
| 138                | Lentzlyn/York Gospel Center (7)                         | 33              |         | 0 (<br>D (   |           | 0 (        |                         | -      |         |             |                            |            |        |        |        | 37,100           | K27                |
| 139                | Roger Perry (7)   |                 |         | _            | •         |            | , ,                     | U      | ) 0     | 15,00       | 0 15,000                   |            |        |        |        | 15,000           | K27                |
| 140                | Indian Rock Dam Road  Heil Markey (7)                   | HI&479          | (       | 0            | (         | 3,710      | 3,710                   | 3,710  | 3,710   | 3,710       | 0 18,550                   | 18,550     |        |        |        | 37,100           | K27                |
| 140                | Indian Rock Dam Road                                    | HI&469          | C       | ) 0          | C         | 2,240      | 2,240                   | 2,240  | 2,240   | 2,240       | 11,200                     | 11,200     | 11,200 |        |        | 33,600           | K27                |
| 141                | James Markey (7)<br>Indian Rock Dam Road                | HI&468B         | 700     | 3,500        | 3,500     | 3,500      | 3,500                   | 3,500  | 2.800   | c           | 21,000                     |            |        |        |        | ·                |                    |
| 142                | John Houck (7)<br>Monument Drive                        | HI&460          | o       | • 0          | o         | 0          | 0                       | 0      |         |             | ·                          |            |        |        |        | 21,000           | K27                |
| 143                | York Township<br>emergency permits                      |                 |         |              |           | _          | Ū                       | U      | 0       | 0           | 0                          | 9,275      | 9,275  |        |        | 18,550           | K27                |
| 144                | Shipley Stores/Leader Heights (7)                       | vanes           | 1,400   | 1,400        | 1,400     | 1,400      | 1,400                   | 1,400  | 1,400   | 1,400       | 11,200                     | 7,000      | 7,000  | 7,000  | 7,000  | 39,200           | K27                |
|                    | commercial  | HI&151          | 3,000   | 3,000        | 0         | 0          | 0                       | 0      | 0       | 0           | 6,000                      |            |        |        |        | 6,000            | K27                |
| 145                | Exit 4 Inc /Leader Heights (2)(3) motel/80 rooms        | HI&130D         | 4,000   | 4,000        | 0         | 0          | 0                       | o      | 0       | 0           | 8,000                      |            |        |        |        | 8,000            | K27                |
| 146                | Dr. Stanton Lebouitz/Powder Mill commercial             | HI&155          | 1,050   | 1,050        | 0         | 0          | 0                       | 0      | 0       | 0           | 2,100                      |            |        |        |        | ·                |                    |
|                    | Dale Markey Farm/R. Jeffers (7) residential             | HI&468          | 700     | 0.500        |           |            |                         |        |         | Ū           | 2,100                      |            |        |        |        | 2,100            | K27                |
|                    | Eckard/Leader Heights                                   | 36&204          | 700     | 3,500        | 3,500     | 3,500      | 6,300                   | 0      | 0       | 0           | 17,500                     |            |        |        |        | 17,500           | K27                |
|                    | commercial .  | 36&205          | 2,500   | 2,500        | 0         | 0          | 0                       | 0      | 0       | 0           | 5,000                      |            |        |        |        | 5,000            | K27                |
|                    | Charles Vernon (1)<br>commercial                        | HI&7            | 500     | ٥            | 0         | 0          | 0                       | 0      | 0       | ٥           | 500                        |            |        |        |        | 500              | l/o=               |
|                    | Kinsley /Graham<br>commercial - St Charles Way          | HI&308D         | 0       | 30,000       | 0         | 0          | 0                       | 0      | 0       | 0           | 30,000                     |            |        |        |        | 500              | K27                |
| 151                | Miscellaneous New Development<br>10 EDUs/Year @ 350 GPD | vanes           | 3,500   | 3,500        | 3,500     | 3,500      | 3,500                   | 3,500  |         |             | ·                          |            |        |        |        | 30,000           | K27                |
|                    | TOTALS  |                 | 244,550 | 102,300      |           | ·          | <del></del>             |        | 3,500   | 3,500       | 28,000                     | 17,500     | 17,500 | 17,500 | 17,500 | 000 89           | K27                |
|                    | -   |                 | £47,000 | 102,300      | 56,245    | 69,150     | 70,700                  | 54,775 | 49,525  | 98,575      | 745,820                    | 5,550      | 44,975 | 24,500 | 24,500 | 845,345          |                    |

C S DAVIDSON, INC

January 5, 1998 EXHIBIT NO. YT-2

# YORK TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| Project                 | Map &         |      | All Pro | ected Conr | nections in | Gallons per | r Day (GPD | ))   | <b>'</b> 98-'05 | 2006 | 2011        | 2016 2021            | Total   | York City |
|-------------------------|---------------|------|---------|------------|-------------|-------------|------------|------|-----------------|------|-------------|----------------------|---------|-----------|
| No Name and Description | <u>Parcel</u> | 1998 | 1999    | 2000       | 2001        | 2002        | 2003       | 2004 | 2005 Subtotal   | 2010 | <u>2015</u> | 2020 <u>Ultimate</u> | Gallons | MH No     |

- (1) Tributary to Spry Pump Station
- (2) Tributary to Marlborugh Pump Station
- (3) Tributary to Joppa Road Pump Station
- (4) Tributary to Leader Heights Pump Station
- (5) Tributary to Spangler Meadows Pump Station
- (6) Tributary to Leader Heights Crossings Pump Station
- (7) Tributary to Imperial Drive Pump Station
- (8) Tributary to Spring Garden Township Southwynd Pump Station

M WEHQ5YTCTY WB1



**MEMORANDUM** 

TO:

Phil Briddell, YCSA

Mark Derr, York Township

Larry Lutter, Buchart-Hom, Inc.

Jim Noel, Springettsbury Township
Richard Resh, C.S. Davidson

Mike Schober, Buchart-Horn, Inc.

FROM:

Mark Malarich/Bob Shaffer, Gannett Fleming

DATE:

January 12, 1998

SUBJECT:

Description of York Township Preliminary Alternatives

York Township Act 537 Update

We distributed to the attendees of the December 30, 1997 Technical Meeting of the Springettsbury/York WWTP Planning Group a letter from our office dated December 29th presenting the estimated flows associated with the preliminary alternatives developed for the York Township Act 537 Plan update. As noted in the letter, we are relying on Buchart-Horn staff to provide us with planning level cost information for any necessary conveyance or treatment plant modifications within the Springettsbury and York systems for the flow alternatives presented in the letter.

As discussed at the meeting, York Township is divided into two wastewater treatment service basins; the York City Basin and the Springettsbury Basin. Pennsylvania Route 74 (South Queens Street) is generally the dividing line between the two basins with flows generated to the west of Route 74 conveyed to the York City WWTP and flow generated to the east of Route 74 conveyed to the Springettsbury WWTP for processing. There are currently eight pumping stations in the York Township sewer system. Several of these pumping stations are located close to the border between the Springettsbury basin and the York City basin. The majority of the alternatives developed for the Township's Act 537 Plan update involve redirecting pumping station flow from one of the service basins to the other service basin. We are also evaluating the construction of a wastewater treatment plant in York Township that would treat some of the flow generated in the Township's Springettsbury service basin. The facility would apply its treated effluent to area golf courses during the summer and practice stream discharge into Mill Creek during the winter.

The attached two tables generally described changes to the current facility format associated with each option. York City Basin Alternative No.2 and Springettsbury Basin Alternative No.7 keep the existing format, whereas all the other alternatives redirect some flow from one basin to the other basin or add a new treatment facility within York Township.

York Township staff is projecting approximately 9,100 new EDUs will connect to its sewer system during the planning period. The majority of these new EDUs will be from residential development. When establishing the flows associated with each alternative, we also looked at the impact of reducing the average flow per residential EDU from the current planning rate of 350 gpd/EDU to

2

**Gannett Fleming** 

Memo to Attendees of 12/30/97 Technical Meeting Springettbury/York Planning Group January 12, 1998

250 gpd/EDU. Therefore, there is some duplication of alternative descriptions in the attached tables depending on whether the 350 gpd/EDU figure or the 250 gpd/EDU figure was used to project future flows. Whenever the total flow from a 350 gpd/EDU option is the same as the total flow from a 250 gpd/EDU option, only one alternative description is given in the tables.

Please give us a call if you have any questions or need any other information.

# TABLE 1. YORK TOWNSHIP ACT 537 UPDATE POTENTIAL WASTEWATER CONVEYANCE AND TREATMENT ALTERNATIVES

#### YORK CITY WWTP SERVICE BASIN

| Alternative <sup>(1)</sup><br>No. | Estimated Annual Average Flow (mgd) | Description <sup>(2)</sup>   |
|-----------------------------------|-------------------------------------|--|
| 1                                 | 2.50                                | Redirect the Oak Street and Spangler Meadows pumping station flows from York City Basin to Springettsbury Basin.   |
| 2                                 | 2.75                                | No changes to existing format.   |
| 3                                 | 3.00                                | Redirect the Green Valley pumping station flow from the Springettsbury Basin to York City Basin.   |
| 4                                 | 3.90                                | Redirect the Green Valley and Honey Valley pumping station flows from the Springettsbury Basin to the York City Basin. (New residential EDUs @ 250 gpd/EDU). |
| 5                                 | 4.10                                | Redirect the Green Valley and Honey Valley pumping station flows from the Springettsbury Basin to the York City Basin. (New residential EDUs @ 350 gpd/EDU). |

#### Notes:

- (i) See December 29, 1997 letter from Robert Shaffer to Larry Lutter for further information on the alternatives.
- (2) Proposed changes to existing facility format.

# TABLE 2. YORK TOWNSHIP ACT 537 UPDATE POTENTIAL WASTEWATER CONVEYANCE AND TREATMENT ALTERNATIVES

#### SPRINGETTSBURY WWTP SERVICE BASIN

| Alternative | Estimated Annual Average Flow (mgd) | Description <sup>(2)</sup>   |
|-------------|-------------------------------------|--|
| 1           | 1.40                                | Construct WWTP in York Township to process some of the flows from the Township's Springettsbury Basin Reroute Green Valley and Honey Valley pumping station flows from the Springettsbury Basin to the York City Basin.  New Residential EDUs @ 250 gpd/EDU. |
| 2           | 1.80                                | Construct WWTP in York Township to process some of the flows from the Township's Springettsbury Basin Reroute Green Valley and Honey Valley pumping station flows from the Springettsbury Basin to the York City Basin.  New Residential EDUs @ 350 gpd/EDU  |
| 3           | 2.00                                | Reroute Green Valley and Honey Valley pumping station flows from Springettsbury Basin to York City Basin. New Residential EDUs @ 250 gpd/EDU   |
| 4           | 2.50                                | Construct wastewater treatment facility in York Township to process some of the flows from the Township's Springettsbury Basin New Residential EDUs @ 250 gpd/EDU.   |
| 5           | 3.00                                | Construct WWTP in York Township to process some of the flows from the Township's Springettsbury Basin.   |
| 6           | 3.30                                | Reroute Green Valley pumping station flow from Springettsbury Basin to York City Basin.  |
| 7           | 3.50                                | No changes to existing format (New residential EDUs @ 350 gpd/EDU).  |
| 8           | 3.85                                | Reroute Oak Street and Spangler Meadows pumping station flows from York City Basin to Springettsbury Basin.  |

#### Notes:

- (1) See December 29, 1997 letter from Robert Shaffer to Larry Lutter for further information on the alternatives.
- (2) Proposed changes to existing facility format.



#### CUIVINIONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION 10 PARTMENT OF ENVIRONMENTAL PROTECTION 11 PARTMENT OF ENVIRONMENTAL PROTECTION 12 PARTMENT OF ENVIRONMENTAL PROTECTION 13 PARTMENT OF ENVIRONMENTAL PROTECTION 14 PARTMENT OF ENVIRONMENTAL PROTECTION 15 PARTMENT OF ENVIRONMENTAL PROTECTION 16 PARTMENT OF ENVIRONMENTAL PROTECTION 17 PARTMENT OF ENVIRONMENTAL PROTECTION 18 PARTMENT OF ENVIRONMENTAL PROTECTIO BUREAU OF WATERWAYS ENGINEERING

| - 1                         |
|-----------------------------|
| For the same tise Only      |
| PNDI Searci - Samuter X Map |
| Reviewer DOUGLASS           |
| Date 3/3/98 Frome No        |
| 675976                      |

#### SUPPLEMENT NO. 1 PENNSYLVANIA NATURAL DIVERSITY INVENTORY SEARCH FORM

- This Supplement No 1 provides the site information necessary to perform a computer search for species of A. special concern listed under the Endangered Species Act of 1973, the Wild Resource Conservation Act, the Pennsylvania Fish and Boat Code or the Wildlife Code. Records regarding species of special concern are maintained in a computer data base called the "Pennsylvania Natural Diversity Imentory" (PNDI) The information in PNDI is routinely updated. Results of this PNDI search are valid for one year.
- Please complete the information below and mail to the appropriate regional office or the delegated County В. Conservation District prior to completing a Chapter 105 environmental assessment or any other permit application. (SEE REVERSE SIDE FOR LIST OF OFFICES AND ADDRESSES)
- This Supplement No. 1 will be returned to you with information relevant to your project more representation of C

|  | eceived from the agencies below, with your submission of  |
|--|---|
| •  | U.S.G.S. QUADRANGE MAP  |
| NAME: TEO FRIOIRICI  C/O BUCHART HORN INC  ADDRESS: 445 WEST PHILADELPHIA ST   |   |
| PO BOX 15040   |   |
| YORK PA 17405-7040   |   |
| PHONE: (717) 852-1419  ALONG COPORUS CREEK =   | 319   |
| PROJECT LOCATION: TYLER RUN IN YORK PA   | N 6 3 N   |
| COUNTY YORK  |   |
| TWP./MUNICIPALITY: SPRINGETTS BURY   |   |
| U.S.G.S. 7½ Minute Quadrangle  | ANYTOWN, PA   |
| YORK   | North (Up) 12 TO 20 inches  West (to the left) 14 inches  |
| PROJECT SIZE (in acres) Include entire area relevant to your project.  2 (0  Attach an 8½" x 11" photocopy (DO NOT REDUCE) of the s project location and outlines the approximate boundaries | INDICATE PROJECT LOCATION TO THE NEAREST ONE TENTH INCH MEASURING FROM THE EDGE OF THE MAP IMAGE FROM THE LOWER RIGHT CORNER.  ection of the U.S.G.S. Quadrangle Map which identifies the |
| FOR DEPARTM  | TENT USE ONLY   |
| No known record of habitats for species of special concern has bee  No impact to species of special concern. (PNDI staff person  | n identified in the area designated above   |
|  |   |
|  | dations on measures necessary to resolve this matter will be provided by w L. Shiels D Mr. Denver A. McDowell   |
| Bureau of Forestry/FAS PA Fish & E P O Box 8552 450 Robins   | Boat Commission PA Game Commission son Lane 2001 Elmerton Ave. , PA 16823 Harrisburg, PA 17110-9797   |
| PNDI Interpretation Requested  | Element Occurrence Code   |
| MAD  | •   |
| PNDI Interpretation Requested  MAR 25 1998  PROPRESSION  MATER MANAGEMENT PROGRAM  | of 599  |



|                     | RI         | ESULTS | o of | PNDI    | BI  | OTA SEA | ARCH |        | D)        | ATED: 0           | 3/31/98 |     |
|---------------------|------------|--------|------|---------|-----|---------|------|--------|-----------|-------------------|---------|-----|
| PLICATION<br>NUMBER |            | RCH PA |      |         | 3 / | COMMON  | NAME | / SCIE |           | C NAME<br>FEDERAL | STATUS  |     |
| 67S476              | 397686     | YORK   |      | <u></u> | ·   |         | N=   | 16     | W=        | 14                | ACRES=  | 640 |
|                     | N O<br>SS= | EL     | E M  | E N     | T S | EN      | сот  | JNTE   | RE<br>FS= | D.                |         |     |



COMMONWEALTH OF PENNSYLVANIA

# PENNSYLVANIA GAME COMMISSION

2001 ELMERTON AVENUE HARRISBURG, PA 17110-9797

April 28, 1998

ADMINISTRATIVE BUREAUS: ADMINISTRATION 717 787 5670 AUTOMOTIVE AND 717 787 6594 PROCUREMENT DIVISION LICENSE DIVISION 717 787 2084 PERSONNEL DIVISION 717 787 7836 WILDLIFE MANAGEMENT 717 787 5529 INFORMATION & EDUCATION 717 787 6286 LAW ENFORCEMENT 717 787 5740 LAND MANAGEMENT 717 787 6818 REAL ESTATE DIVISION 717 787 6568

717 787 4076

MANAGEMENT INFORMATION

SYSTEMS

Mr C. Theodore Fridirici Buchart Horn, Inc. PO Box 15040 York, PA 17405-7040

In re Regional Act 537

Springettsbury Township

York County, PA

Dear Mr. Fridirici

This is in response to your letter of March 23, 1998, requesting our review for potential impacts to state endangered or threatened species of birds or mammals, and State Game Lands

Our office review shows that no state listed endangered or threatened species of birds or mammals are known to occur within the proposed project area. Also, No State Game Lands are expected to be impacted by the proposed project. Should project plans extend beyond the present study area, or if additional information becomes available on endangered or threatened species of birds or mammals or State Game Lands, this review may be reconsidered.

This reply relates only to endangered and threatened species of birds or mammals and State Game Lands, but does not address other concerns of the Pennsylvania Game Commission. If an on-site field investigation determines the project may impact critical and unique wildlife habitat such as wetlands, you may be requested to conduct additional surveys

If you have any questions, please contact Tony Ross of my staff at (717) 783-5957

Very truly yours

Denver A. McDowell, Chief Division of Environmental

Planning and Habitat Protection

Bureau of Land Management

TR/pfb



## Commonwealth of Pennsylvania Pennsylvania Historical and Museum Commission

Bureau for Historic Preservation Post Office Box 1026 Harrisburg, Pennsylvania 17108-1026

April 6, 1998

TO EXPEDITE THE YEAR USE BUP PEFERENCE HIMBER

C. Theodore Fridirici, Environmental Scientist II Buchart Horn, Inc. The Industrial Plaza of York 445 West Philadelphia Street P.O. Box 15040 York, PA 17405-7040

Re: File No. ER 98-1287-133-A
DEP 537 PROGRAM:
Regional Act 537 Plan Needs
Assessment, York City Sewer
Authority, Springettsbury
York County

Dear Mr. Fridirici:

The Bureau for Historic Preservation has reviewed the above named project under the authority of the Environmental Rights amendment, Article 1, Section 27 of the Pennsylvania Constitution and the Pennsylvania History Code, 37 Pa. Cons. Stat. Section 500 et seq. (1988). This review includes comments on the project's potential effect on both historic and archaeological resources.

There is a high probability that prehistoric and historic archaeological resources are located in this project area. In our opinion, the activity described in your proposal should have no effect on such resources. Should the scope of the project be amended to include additional ground disturbing activity this office should be contacted immediately and a Phase I Archaeological Survey may be necessary to locate all potentially significant archaeological resources.

There may be historic structures eligible for the National Register of Historic Places located in the project area. However, due to the nature of the activity, it is our opinion that there will be no effect on these properties. Should the applicant become aware, from any source, that unidentified historic resources are located at the project site, or that the project activities will have an effect on these properties, the Bureau for Historic Preservation should be contacted immediately.

Page 2 April 6, 1998 C. Theodore Fridirici

If you need further information in this matter please consult Mark Shaffer at (717) 772-0924.

Sincerely,

Kurt W. Carr, Chief
Division of Archaeology &
 Protection

cc: DEP, Southcentral Regional Office

KC/tmw



### United States Department of the Interior

#### FISH AND WILDLIFE SERVICE

Pennsylvania Field Office 315 South Allen Street, Suite 322 State College, Pennsylvania 16801-4850

April 15, 1998

Mr. C. Theodore Fridirici Buchart Horn, Inc. The Industrial Plaza of York 445 West Philadelphia Street P.O. Box 15040 York, PA 17405-7040

Dear Mr. Fridirici:

This responds to your letter of March 23, 1998, requesting information about federally listed and proposed endangered and threatened species within the area affected by the proposed sewer line project located in Springettsbury Township, York County, Pennsylvania. The following comments are provided pursuant to the Endangered Species Act of 1973 (87 Stat. 884, as amended; 16 U.S.C. 1531 *et seq.*) to ensure the protection of endangered and threatened species.

Except for occasional transient species, no federally listed or proposed threatened or endangered species under our jurisdiction are known to occur within the project impact area. Therefore, no Biological Assessment or further Section 7 consultation under the Endangered Species Act are required with the Fish and Wildlife Service. Should project plans change, or if additional information on listed or proposed species becomes available, this determination may be reconsidered. A compilation of certain federal status species in Pennsylvania is enclosed for your information.

This response relates only to endangered or threatened species under our jurisdiction based on an office review of the proposed project's location. No field inspection of the project area has been conducted by this office. Consequently, this letter is not to be construed as addressing potential Service concerns under the Fish and Wildlife Coordination Act or other authorities.

Requests for information regarding State-listed endangered or threatened species should be directed to the Pennsylvania Game Commission (birds and mammals), the Pennsylvania Fish and Boat Commission (fish, reptiles, amphibians and aquatic invertebrates), and the Pennsylvania Department of Conservation and Natural Resources (plants).

Please contact Michael McCarthy of this office at 814-234-4090 if you have any questions or require further assistance.

Sincerely,

Edward W. Perry
Acting Supervisor

Enclosure

# FEDERALLY LISTED, PROPOSED AND CANDIDATE SPECIES (in Pennsylvania)

| COMMON NAME FISHES          | SCIENTIFIC NAME                 | STATUS* | DISTRIBUTION  |
|-----------------------------|---------------------------------|---------|---|
| Shortnose sturgeon          | Acipenser brevirostrum          | E       | Delaware River and other Atlantic coastal waters  |
| REPTILES & AMPHIBIANS       |                                 |         |   |
| Bog turtle                  | Clemmys muhlenbergii            | Т       | Current - Adams, Berks, Bucks, Chester,<br>Cumberland, Delaware, Franklin, Lancaster,<br>Lebanon, Lehigh, Monroe, Montgomery,<br>Northampton and York Counties. Historic -<br>Butler, Crawford, Mercer and Philadelphia<br>Counties |
| BIRDS                       |                                 |         |   |
| Bald eagle                  | Haliaeetus leucocephalus        | Т       | Entire state. Recent nesting in Butler,<br>Crawford, Dauphin, Forest, Lancaster, Pike,<br>Tioga, Warren and York Counties   |
| Peregrine falcon (American) | Falco peregrinus anatum         | E       | Entire state. Recent nesting in and around<br>Philadelphia and Pittsburgh (Allegheny,<br>Delaware, Philadelphia and Bucks Counties)   |
| Piping plover               | Charadrius melodus              | E       | Presque Isle (Erie County). Migratory.<br>No nesting in Pennsylvania since mid-1950s  |
| MAMMALS                     |                                 |         |   |
| Indiana bat                 | Myotis sodalis                  | E       | Summer range: possibly state-wide in suitable habitat. Only one known winter hibernaculum (Blair County)  |
| Mollusks                    |                                 |         |   |
| Clubshell mussel            | Pleurobema clava                | Е       | French Creek and Allegheny River watersheds; Clarion, Crawford, Erie, Forest, Mercer and Venango Counties   |
| Northern riffleshell        | Epioblasma torulosa<br>rangiana | E       | French Creek and Allegheny River watersheds; Crawford, Erie, Forest, Venango and Warren Counties  |
| <u>Plants</u>               |                                 |         |   |
| Northeastern bulrush        | Scirpus ancistrochaetus         | E       | Current - Bedford, Blair, Carbon, Centre,<br>Clinton, Cumberland, Dauphin, Franklin,<br>Huntingdon, Lackawanna, Lehigh, Mifflin,<br>Monroe, Perry, Snyder and Union Counties.<br>Historic - Northampton County                      |
| Small-whorled pogonia       | lsotrıa medeoloides             | Т       | Current - Centre and Venango Counties.<br>Historic - Berks, Chester, Greene, Monroe,<br>Montgomery, Philadelphia Counties   |

 $<sup>\</sup>dot{E} = Endangered, T = Threatened, PE = Proposed Endangered, PT = Proposed Threatened, C = Candidate$ 

Revised 11/07/97

<sup>&</sup>quot; Shortnose sturgeon is under the jurisdiction of the National Marine Fisheries Service

DIVISION OF FISHERIES MANAGEMENT

Richard A. Snyder, Chief

(814) 359-5110 FAX: (814) 359-5153

BUREAU OF FISHERIES

Delano R. Graff, Director (814) 359-5154 FAX: (814) 359-5153



#### COMMONWEALTH OF PENNSYLVANIA PENNSYLVANIA FISH & BOAT COMMISSION

450 Robinson Lane Bellefonte, PA 16823-9620

IN REPLY REFER TO PNDI# 2489

May 6, 1998

BUCHART HORN INC. Ted Fridirici 445 West Philadelphia Street P.O. Box 15040 York, PA 17405-7040

Dear Mr. Friding:

RE: Epvironmental Assessment

Sewer Pipe Repair Replacement and Upgrade

Springettsbury Township, York County, Pennsylvania

I have examined the map accompanying your recent correspondence which shows the location for the proposed above referenced project.

Presently, none of the fishes, amphibians or reptiles we list as endangered or threatened are known to occur at or in the immediate vicinity of this study area.

To allow faster processing of PNDI reviews in the future, we are requesting that the attached form be completed and returned to this office together with other relevant project information. Please make copies of the attached form and use with all future environmental assessment requests. If you have received, and in fact are using the new form, disregard the above request. Please note that the PFBC conducts PNDI reviews only for reptiles, amphibians, fishes, and aquatic invertebrates. Reviews concerning other natural resources must be submitted to other appropriate agencies. Thank you in advance for your cooperation.

Sincerely,

Andrew L. Shiels

Nongame and Endangered Species Unit

Jude I Shick

ALS/csk

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Encl. (1)

Executive Office • P.O. Box 67000 • Harrisburg, PA 17106-7000 • (717)657-4518 • FAX (717) 657-4549

3620-PM-WQ0002 Rev. 12/97



Commonwealth of Pennsylvania
Department of Environmental Protection

# INSTRUCTIONS FOR COMPLETING ACT 537 PLAN CONTENT AND ENVIRONMENTAL ASSESSMENT CHECKLIST

#### GENERAL INFORMATION

These instructions are designed to assist the applicant in completing the Act 537 Plan Content and Environmental Assessment Checklist.

#### APPLICANT IDENTIFIER

For purposes of identifying and tracking both planning and permit packages. Please be sure that the following information matches.

**NAMES.** Enter the municipality designated as the organization name required in Section B of the Permit Application – General Information form.

#### SUBMISSION IDENTIFIER

For the purpose of identifying the submission title, please enter the same document title in Section A of the Permit Application – General Information form and in the Title of Submission on the Act 537 Content and Environmental Assessment Checklist title page.

#### **USING THE CHECKLIST**

For specific details covering the Act 537 Planning Requirements, refer to Chapters 71 and 73 of the department's Regulations.

A copy of this completed checklist must be included with your Act 537 plan. The department will use the "DEP USE ONLY" column during the completeness evaluation of the plan. This column may also be used by DEP during the preplanning meeting with the municipality to identify planning elements which will not be required to be included in the plan. All the planning elements required by DEP must be addressed in your plan or the plan will be returned as incomplete. The page number or other reference must be listed in column 1 of the checklist prior to plan submittal. If the municipality determines that any items listed in this checklist do not apply, or conditions stated in a certain part of this checklist do not exist in an area, a comment must be included in column 1 which states that the particular checklist item will have no impact on the plan or that it does not exist in the planning area. When information required as part of an official plan update revision has been developed separately or in a previous update revision, incorporate the information by reference to the planning document and page. Three copies of the completed plan with all attachments must be submitted to DFP.

The most recent version checklist is found in Appendix I of the current DEP publication "A Guide for Preparing Act 537 Update Revisions" 3620-BK-DEP1480 as published on the internet. Access the DEP website at http://www.dep.state.pa.us (Choose Information by Subject/Water Management/Sewage Planning)

3620-PM-WO0002 Rev. 12/97

Commonwealth of Pennsylvania
Department of Environmental Protection
Bureau of Water Quality Protection

#### ACT 537 PLAN CONTENT AND ENVIRONMENTAL ASSESSMENT CHECKLIST

For specific details covering Act 537 planning requirements, refer to Chapters 71 and 73 of the Department's Regulations.

| Municipality:                     | County:                                |  |
|-----------------------------------|--|--|
| Local Municipal Contact Official: |  |  |
| Telephone Number of Official:     | ······································ |  |
| Consultant:                       |  |  |
| Consultant's Telephone Number:    |  |  |
| Consultant's Contact Person:      |  |  |
| Title of Submission:              |  |  |
| Date Submitted:                   |  |  |
|                                   |  |  |

About this checklist . . . . .

- \* DEP publication 3640-BK-DER1480 11/92, "A Guide For Preparing Act 537 Update Revisions -- November 1992", is obsolete. Do not use checklist pages from that publication.
- You must complete and attach this checklist when you submit the Plan to the Department for review and approval.
- \* This checklist is composed of two parts, one for Administrative Completeness and one for General Plan Content. A Plan must be "administratively complete" in order to be formally reviewed and approved by the Department. The General Plan Content checklist identifies each of the issues which must be addressed in your Act 537 Plan Update based on a preplanning meeting between you and/or your consultant and the Department. The Administrative Completeness checklist is found on Pages I-16. The General Content checklist is found on Pages I-17 through I-27. PENNVEST funded or applicant plans must address planning requirements on Page I-28.
- \* You must use the right-hand column blanks in the checklist to identify the page in the Plan on which each planning issue is found or reference a previously approved update or special study (title and page number.)
- \* If you determine a planning issue is not applicable even though it was previously thought to be needed, please explain your decision within the text of the Plan (or as a footnote) and indicate the page number where this documentation is found.
- \* After Municipal Adoption by Resolution, submit three (3) copies of the Plan, any attachments or addenda, and this checklist to the Department.

### ADMINISTRATIVE COMPLETENESS CHECKLIST

| )EP<br>Use<br>Only | Indicate<br>Page #(s)<br>in Plan        | In addition to the main body of the Plan, the Plan must include items 1 through 8 listed below to be accepted for formal review by the Department. Incomplete Plans will be returned unless the municipality is clearly requesting an advisory review, only.   |  |  |  |  |  |  |  |
|--------------------|---|--|--|--|--|--|--|--|--|
|                    |   | 1. Table of Contents   |  |  |  |  |  |  |  |
|                    |   | 2. Plan Summary  |  |  |  |  |  |  |  |
|                    | *************************************** | A. Identify the proposed service areas and major problems evaluated in the Plan. (Reference - Title 25, §71.21.a.7.i)  |  |  |  |  |  |  |  |
|                    | <del> </del>                            | B. Identify the alternative(s) chosen to solve the problems and serve the areas of need identified in the plan. Also, include any institutional arrangements necessary to implement the chosen alternative(s). (Reference Title 25 §71.21.a.7.ii)  |  |  |  |  |  |  |  |
|                    | 47A4W75-71-10-14W-14W-10                | C. Present the estimated cost of implementing the proposed alternative (including the user fees) and the proposed funding method to be used. (Reference Title 25, §71.21.a.7.ii)   |  |  |  |  |  |  |  |
|                    |   | D. Identify the municipal commitments necessary to implement the Plan. (Reference Title 25, §71.21.a.7.iii)  |  |  |  |  |  |  |  |
|                    |   | E. Provide a schedule of implementation for the project which identifies the MAJOR milestones with dates necessary to accomplish the project to the point of operational status. (Reference Title 25, § 71.21.a.7.iv)  |  |  |  |  |  |  |  |
| )                  |   | 3. Original, signed and sealed Resolution of Adoption by the Municipality which contains, at a minimum, alternatives chosen and a commitment to implement the Plan in accordance with the implementation schedule. (Reference Title 25, §71.31.f) Section V.F. of the Planning Guide.  |  |  |  |  |  |  |  |
| Calle (            |   | 4. Evidence that the municipality has requested, reviewed, and considered comments by appropriate official planning agencies of the municipality, planning agencies of the county, planning agencies with areawide jurisdiction (where applicable), and any existing county or joint county departments of health. (Reference-Title 25, §71.31.b) Section V.E.1 of the Planning Guide.   |  |  |  |  |  |  |  |
| <u> </u>           |   | 5. Proof of Public Notice which documents the proposed plan adoption, plan summary, and the establishment and uncontested conduct of a 30 day comment period. (Reference-Title 25, §71.31.c) Section V.E.2 of the Planning Guide.  |  |  |  |  |  |  |  |
| -                  |   | 6. Copies of ALL written comments received and municipal response to EACH comment in relation to the proposed plan. (Reference-Title 25, §71.31.c) Section V.E.2 of the Planning Guide.  |  |  |  |  |  |  |  |
|                    |   | 7. A complete project implementation schedule with milestone dates specific for each existing and future area of need. Other activities in the project implementation schedule should be indicated as occurring a finite number of days from a major milestone. (Reference-Title 25, §71.31.d) Section F of the Planning Guide. Include dates for the future initiation of feasibility evaluations in the project's implementation schedule for areas proposing completion of sewage facilities for planning periods in excess of five years. (Reference Title 25, §71.21.b) |  |  |  |  |  |  |  |
|                    |   | 8. Documentation indicating that the appropriate agencies have received, reviewed and concurred with the method proposed to resolve identified inconsistencies within the proposed alternative and consistency requirements in 71 21 (a)(5)(i-iii). (Reference-Title 25, §71.31.e) Appendix B of the Planning Guide.   |  |  |  |  |  |  |  |

### GENERAL PLAN CONTENT CHECKLIST

| DEP<br>Use<br>Only                      | Indicate<br>Page #(s)<br>in Plan        | Item | Requ  | iired               |  |
|---|---|------|-------|---------------------|--|
|   |   | I.   | Prev  | vious               | Wastewater Planning  |
|   |   |      | A.    | Iden                | tify and briefly analyze all existing wastewater planning that:  |
|   | *************************************** |      |       | 1.                  | Has been previously undertaken under the Sewage Facilities Act (Act 537). (Reference-Act 537, Section 5 §d.1)  |
|   |   |      |       | 2.                  | Has not been carried out according to an approved implementation schedule contained in the plans. (Reference-Title 25, §71.21.a.5.i.A-D) Section V.F of the Planning Guide   |
|   |   |      |       | 3.                  | Is anticipated or planned by applicable sewer authorities. (Reference-Title 25, §71.21.a.5.i.A) Section V.D. of the Planning Guide.  |
|   |   |      |       | 4.                  | Has been done through planning modules for new land development, planning "exemptions" and addenda. (Reference-Title 25, §71.21.a.5.i.A).  |
|   |   |      | B.    |                     | tify and briefly summarizes all municipal and county planning documents adopted that to the Pennsylvania Municipalities Planning Code (Act 247) including:   |
| <del></del>                             |   |      |       | 1.                  | All land use plans and zoning maps which identify residential, commercial, industrial, agricultural, recreational, and open space areas. (Reference-Title 25, §71.21.a.3.iv).  |
|   |   |      |       | 2.                  | Zoning or subdivision regulations that establish lot sizes predicated on sewa disposal methods. (Reference-Title 25 §71.21.a.3.iv).  |
| *************************************** |   |      |       | 3.                  | All limitations and plans related to floodplain and stormwater management and special protection (Ch. 93) areas. (Reference-Title 25 §71.21.a.3.iv) Appendix B, Section II.F of the Planning Guide.  |
|   |   | П.   | liste | d bel               | and Demographic Analysis utilizing written description and mapping (All items low require MAPS, and all maps should show all current lots and structures and be of ate scale to clearly show significant information).   |
|   |   |      | A.    | Ide:<br>Age         | ntification of planning area(s), municipal boundaries, Sewer Authority/Management ency service area boundaries. (Reference-Title 25, §71.21.a.1.i).  |
|   | *************************************** |      | B.    | con                 | ntification of physical characteristics (streams, lakes, impoundments, natural veyance, channels, drainage basins in the planning area). (Reference-Title 25, .21.a.1.ii).   |
|   |   |      | C.    | in-g<br>syst<br>§71 | ls - Analysis with description by soil type and soils mapping. Show areas suitable for ground on-lot systems, elevated sand mounds, individual residential spray irrigation tems, and areas unsuitable for soil dependent systems. (Reference-Title 25, .21.a.1.iii). Show Prime Agricultural Soils and any locally protected agricultural soils. ference-Title 25, §71.21.a.1.iii). |

| DEP<br>Use<br>Only          | Plan<br>Page No. | Item Required  |
|-----------------------------|------------------|--|
|                             |                  | D. Geologic Features - (1) Identification through analysis, (2) mapping and (3) their relation to existing or potential nitrate-nitrogen pollution and drinking water sources. Include areas where existing nitrate-nitrogen levels are in excess of 5 mg/l. (Reference-Title 25, §71.21.a.1.iii).   |
|                             |                  | E. Topography - Depict slopes that are suitable for conventional systems; slopes that are suitable for elevated sand mounds; slopes that are unsuitable for on-lot systems. (Reference-Title 25, §71.21 a.1.ii).   |
| Gundarus extratile estatura |                  | F. Potable Water Supplies - Identification through mapping, description and analysis to include available public water supply capacity and aquifer yield for groundwater supplies. (Reference-Title 25 §71.21.a.1.vi) Section V.C. of the Planning Guide.  |
|                             |                  | G. Wetlands-Identify wetlands as defined in Title 25, Chapter 105 by description, analysis and mapping. Include National Wetland Inventory mapping and potential wetland areas per USDA, SCS mapped hydric soils. Proposed collection, conveyance and treatment facilities and lines must be located and labeled, along with the identified wetlands, on the map. (Reference-Title 25, §71.21.a.1.v) Appendix B, Section II.I of the Planning Guide. |
|                             |                  | III. Existing Sewage Facilities in the Planning Area - Identifying the Existing Needs  |
|                             |                  | A. Identify, map and describe municipal and nonmunicipal, individual and community sewerage systems in the planning area including:  |
|                             | •                | 1. Location, size and ownership of treatment facilities, main intercepting lines, pumping stations and force mains including their size, capacity, point of discharge. Also include the name of the receiving stream, drainage basin, and the facility's effluent discharge requirements. (Reference-Title 25, §71.21a.2.i.A)  |
| <del></del>                 |                  | <ol> <li>A narrative and schematic diagram of the facility's basic treatment processes<br/>including the facility's NPDES permitted capacity, and the Clean Streams Law permit<br/>number. (Reference-Title 25, §71.21.a.2.i)</li> </ol>   |
|                             |                  | <ol> <li>A description of problems with existing facilities (collection, conveyance and/or<br/>treatment), including existing or projected overload under Title 25, Chapter 94<br/>(relating to municipal wasteload management) or violations of the NPDES permit,<br/>Clean Streams Law permit, or other permit, rule or regulation of the Department.<br/>(Reference-Title 25, §71.21.a.2.i.B)</li> </ol>  |
|                             |                  | 4. Details of scheduled or in-progress upgrading or expansion of treatment facilities and the anticipated completion date of the improvements. Discuss any remaining reserve capacity and the policy concerning the allocation of reserve capacity. Also discuss the compatibility of the rate of growth to existing and proposed wastewater treatment facilities. (Reference-Title 25,§71.21.a.4.i & ii)  |
|                             |                  | 5. A detailed description of operation and maintenance requirements of the municipality for on-lot systems and the status of past and present compliance with these requirements and any other requirements relating to sewage management programs. (Reference-Title 25, §71.21.a.2.i.C)   |
|                             |                  | 6. Disposal areas, if other than stream discharge, and any applicable groundwater limitations. (Reference-Title 25, §71.21.a.4.i & ii)   |

| DEP<br>Use<br>Only             | Plan<br>Page No.  | Item F | Required      |  |
|--------------------------------|---|--------|---------------|--|
|                                |   | В      | map<br>unpe   | ng DEP's manual titled "Sewage Disposal Needs Identification Guidance," identify, and describe areas that utilize individual and community on-lot sewage disposal and, ermitted collection and disposal systems ("wildcat" sewers, borehole disposal, etc.) and ining tank systems in the planning area including:   |
|                                |   |        | 1.            | The types of systems in use. (Reference-Title 25, §71.21.a.2.ii.A).  |
|                                |   |        | 2.            | A sanitary survey complete with a description of documented and potential public health pollution, and operational problems (including malfunctioning systems) with the systems, including violations of local ordinances, the Sewage Facilities Act, the Clean Stream Law or regulations promulgated thereunder. (Reference-Title 25, §71.21.a.2.ii.B).                     |
| and the second of Physics Inc. | Address and the second of the |        | 3.            | A comparison of the types of on-lot sewage systems installed in an area with the types of systems which are appropriate for the area according to soil, geologic conditions, topographic limitations sewage flows, and Title 25 Chapter 73 (relating to standards for sewage disposal facilities). (Reference-Title 25, §71.21.a.2.ii.C).                                    |
|                                |   |        | 4.            | An individual water supply survey to identify possible contamination by malfunctioning on-lot sewage disposal systems consistent with the DEP Sewage Disposal Needs Identification Guidance manual. (Reference-Title 25 §71.21.a.2.ii.B)   |
|                                |   | C      |               | ntify wastewater sludge and septage generation, transport, and disposal methods. ude this information in the sewage facilities alternative analysis including:   |
|                                |   |        | 1.            | Location of sources of wastewater sludge or septage (Septic tanks, holding tanks, wastewater treatment facilities). (Reference-Title 25 §71.71)  |
|                                | ***************************************   |        | 2.            | Quantities of the types of sludges or septage generated. (Reference-Title 25 §71.71).  |
|                                |   |        | 3.            | Present disposal methods, locations, capacities, and transportation methods. (Reference-Title 25 §71.71).  |
|                                |   | IV.    | Future (      | Growth and Land Development  |
|                                |   | A      | . Deli        | ineate and describe the following through map, text and analysis:  |
|                                |   |        | 1.            | Areas with existing development or plotted subdivisions. Include the name, location, description, total number of EDU's in development, total number of EDU's currently developed, and total number of EDUs remaining to be developed (include time schedule for EDU's remaining to be developed). (Reference-Title 25, §71.21.a.3.i).                                       |
|                                |   |        | 2.            | Land use designations established under the Pennsylvania Municipalities Planning Code (35 P.S. 10101-11202), including residential, commercial and industrial areas. (Reference-Title 25,§71.21.a.3.ii). Include a comparison of proposed land use as allowed by zoning and existing sewage facility planning (Reference-Title 25,§71.21.a.3.iv).                            |
|                                |   |        | 3             | Future growth areas with population and EDU projections for these areas using historical, current and future population figures and projections of the municipality. Discuss and evaluate discrepancies between local, county, state and federal projections as they relate to sewage facilities. (Reference-Title 25, §71 21.a.1.iv). (Reference-Title 25, §71.21 a.3.iii). |
|                                |   | 36     | 4.<br>52-0300 | Zoning, and/or subdivision regulations; local, county or regional omprehensive plans; -003 / February 4, 1998 / Appendix I / Page 19   |

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|-------------------------|------------------|------|-------|-------|--|
|                         |                  |      |       |       | and existing plans of a Commonwealth agency relating to the development, use and protection of land and water resources with special attention to: (Reference-Title 25, §71.21.a.3.iv)   |
|                         |                  |      |       |       | public ground/surface water suppliesrecreational water use areasgroundwater recharge areasindustrial water usewetlands   |
|                         |                  |      |       | 5.    | Sewage planning to provide adequate wastewater treatment for the municipality. This planning must be related to both the <u>five and ten year</u> future planning periods and be based on growth impacts on existing and proposed wastewater collection and treatment facilities. (Reference-Title 25, §71.21.a.3.v) |
|                         |                  | V.   | Ide   | ntify | Alternatives to Provide New or Improved Wastewater Disposal Facilities   |
|                         |                  |      | A.    | Cor   | ventional collection, conveyance, treatment, and discharge alternatives including:   |
|                         |                  |      |       | 1.    | The potential for regional wastewater treatment. (Reference-Title 25, §71.21.a.4).   |
| Carrier Control Control |                  |      |       | 2.    | The potential for extension of existing municipal or non-municipal sewage facilities to areas in need of new or improved sewage facilities. (Reference-Title 25, §71.21.a.4.i)   |
| <u> </u>                | Marine           |      |       | 3.    | The potential for the continued use of existing municipal or non-municipal sewage facilities through one or more of the following: (Reference-Title 25, §71.21.a.4.ii).  |
|                         |                  |      |       |       | a. Repair. (Reference-Title 25, §71.21.a.4.ii.A)   |
|                         |                  |      |       |       | b. Upgrading. (Reference-Title 25, §71.21.a.4.ii.B)  |
| -                       |                  |      |       |       | c. Reduction of hydraulic or organic loading to existing facilities. (Reference-Title 25, §71.71)  |
| <del></del>             |                  |      |       |       | d. Improved operation and maintenance. (Reference-Title 25, §71.21.a.4.ii.C)   |
| <del></del>             |                  |      |       |       | e. Other applicable actions that will resolve or abate the identified problems. (Reference-Title 25, §71.21.a.4.ii.D).   |
| -                       |                  |      |       | 4.    | The need for construction of new community sewage systems including sewer systems and/or treatment facilities. (Reference-Title 25, §71.21.a.4.iii).   |
|                         |                  |      |       | 5.    | Repair or replacement of collection and conveyance system components. (Reference-Title 25, §71.21.a.4.ii.A).   |
|                         |                  |      |       | 6.    | Use of innovative/alternative methods of collection/conveyance to serve needs areas using existing wastewater treatment facilities. (Reference-Title 25, §71.21.a.4.ii.B).   |

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|   |   | В.       | The use of individual sewage disposal systems including individual residential spray irrigation systems based on:  |
|   |   |          | 1. Soil and slope suitability. (Reference-Title 25, 71.21.a.2.ii.C)  |
| ····                                    |   |          | 2. Preliminary hydrogeologic evaluation. (Reference-Title 25, §71.21.a.2.ii.C)   |
|   |   |          | 3. The establishment of a sewage management program. (Reference-Title 25, §71.21.a.4.iv). See also Part "F" below.   |
| *************                           |   |          | 4. The repair, replacement or upgrading of existing malfunctioning systems in areas suitable for on-lot disposal considering: (Reference-Title 25, §71.21.a.4).            |
|   |   |          | a. Existing technology and sizing requirements of Title 25 Chapter 73. (Reference-Title 25, §73.31-73.72).   |
|   |   |          | <ul> <li>Use of expanded absorption areas or alternating absorption areas. (Reference-<br/>Title 25, §73.16.</li> </ul>  |
| *************************************** |   |          | c. Use of water conservation devices. (Reference-Title 25, §71.73.b.2.iii).  |
|   |   | C.       | The use of small flow sewage treatment facilities or package treatment facilities to serve individual homes or clusters of homes based on: (Reference-Title 25, §71.64.d). |
| *************************************** | *************************************** |          | 1. Treatment and discharge requirements. (Reference-Title 25, §71.64.d).   |
|   |   |          | 2. Soil suitability. (Reference-Title 25, §71.64.c.l).   |
|   | -                                       |          | 3. Preliminary hydrogeologic evaluation. (Reference-Title 25, §71.64.c.2).   |
|   | *************************************** |          | 4. Agency or other controls over operation and maintenance requirements. (Reference-Title 25, §71.64.d). See Part "F" below.   |
|   |   | D.       | The use of community land disposal alternatives including:   |
|   |   |          | 1. Soil and site suitability. (Reference-Title 25, 71.21.a.2.ii.C)   |
|   |   |          | 2. Preliminary hydrogeologic evaluation. (Reference-Title 25, 71.21.a.2.ii.C)  |
|   |   |          | 3. Controls over operation and maintenance requirements through a Sewage Management Program (Reference-Title 25, 71.21.a.2.ii.C). See Part "F" below.                      |
|   |   |          | 4. The rehabilitation or replacement of existing malfunctioning community land   |

| DEP<br>Use<br>Only                      | Plan<br>Page No.                        | Item Req | luired      |   |
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|   |   | E.       | The<br>(Ref | use of retaining tank alternatives on a temporary or permanent basis including: Ference-Title 25, §71.21.a.4).  |
|   | <del> </del>                            |          | 1.          | Commercial, residential and industrial use. (Reference-Title 25, §71.63.e).   |
|   |   |          | 2           | Designated conveyance facilities (pumper trucks). (Reference-Title 25, §71.63.b.2).   |
|   |   |          | 3.          | Designated treatment facilities or disposal site. (Reference-Title 25, 71.63.b.2).  |
| *************************************** | <u></u>                                 |          | 4.          | Implementation of a retaining tank ordinance by the municipality. (Reference-Title 25, §71.63.b.2). See Part "F" below  |
|   |   |          | 5.          | Financial guarantees when retaining tanks are used as an interim sewage disposal measure.( Reference-Title 25, §71.63.c.2).   |
|   |   | F.       | Sew<br>and  | age management programs to assure the future operation and maintenance of existing proposed sewage facilities through:  |
| Case                                    |   |          | 1.          | Municipal ownership or control over the operation and maintenance of individual on-<br>lot sewage disposal systems, small flow treatment facilities, or other traditionally non-<br>municipal treatment facilities. (Reference-Title 25, §71.21.a.4.iv) |
| -                                       |   |          | 2.          | Required inspection of sewage disposal systems on a schedule established by the municipality. (Reference-Title 25, §71.73.b.1.)   |
| <del></del>                             |   |          | 3.          | Required maintenance of sewage disposal systems including septic and aerobic treatment tanks and other system components on a schedule established by the municipality. (Reference-Title 25, §71.73.b.2)  |
| <del>Çe:</del>                          | *************************************** |          | 4.          | Repair, replacement or upgrading of malfunctioning on-lot sewage systems. (Reference-Title 25, §71.21.a.4.iv) through:  |
|   |   |          |             | a. Aggressive pro-active enforcement of ordinances which require operation and maintenance and prohibit malfunctioning systems. (Reference-Title 25, §71.73.b.5)  |
|   |   |          |             | b. Public education programs to encourage proper operation and maintenance and repair of sewage disposal systems.   |
| Calghadoupanasa S                       |   |          | 5.          | Establishment of joint municipal sewage management programs. (Reference-Title 25, §71.73.b.8)   |
| **************************************  |   |          | 6.          | Requirements for bonding, escrow accounts, management agencies or associations to assure operation and maintenance for non-municipal facilities. (Reference-Title 25, §71.71)   |

| DEP<br>Use<br>Only                      | Plan<br>Page No. | Item Required   |
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|   |                  | G. Non-structural comprehensive planning alternatives that can be undertaken to assist in meeting existing and future sewage disposal needs including: (Reference-Title 25, §71.21.a.4)   |
|   |                  | 1. Modification of existing comprehensive plans involving:  |
|   |                  | a. Land use designations. (Reference-Title 25, §71.21.a.4)  |
|   |                  | b. Densities. (Reference-Title 25, §71.21.a.4)  |
|   |                  | c. Municipal ordinances and regulations. (Reference-Title 25, §71.21.a.4)   |
|   |                  | d. Improved enforcement. (Reference-Title 25, §71.21.a.4)   |
|   |                  | e. Protection of drinking water sources. (Reference-Title 25, §71.21.a.4)   |
|   |                  | <ol> <li>Consideration of a local comprehensive plan to assist in producing sound economic<br/>and consistent land development. (Reference-Title 25, §71.21.a.4)</li> </ol>   |
| *************************************** |                  | 3. Alternatives for creating or changing municipal subdivision regulations to assure long-term use of on-site sewage disposal which consider lot sizes and protection of replacement areas. (Reference-Title 25, §71.21.a.4)  |
|   | •                | <ol> <li>Evaluation of existing local agency programs and the need for technical or<br/>administrative training. (Reference-Title 25, §71.21.a.4)</li> </ol>  |
|   |                  | H. A no-action alternative which includes discussion of both short-term and long-term impacts on: (Reference-Title 25, §71.21.a.4).   |
|   |                  | 1. Water Quality/Public Health. (Reference-Title 25, §71.21.a.4).   |
|   |                  | 2. Growth potential (residential, commercial, industrial). (Reference-Title 25, 71.21.a.4).   |
|   |                  | 3. Community economic conditions. (Reference-Title 25, 71.21.a.4)   |
|   |                  | 4. Recreational opportunities. (Reference-Title 25, §71.21.a.4)   |
|   |                  | 5. Drinking water sources. (Reference-Title 25, §71.21.a.4)   |
|   |                  | 6. Other environmental concerns. (Reference-Title 25, 71.21.a.4)  |
|   |                  | VI. Evaluation of Alternatives  |
|   |                  | A. Technically feasible alternatives identified in Section V of this check-list must be evaluated for consistency with respect to the following: (Reference-Title 25, §71.21.a.5.i.A)   |
|   |                  | <ol> <li>Applicable plans developed and approved under Sections 4 and 5 of the Clean<br/>Streams Law or Section 208 of the Clean Water Act (33 U.S.C.A. 1288). (Reference-<br/>Title 25, §71.21.a.5 i.A) Appendix B, Section II.A of the Planning Guide.</li> </ol> |

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|   |  | 2.            | Municipal wasteload management plans developed under PA Code, Title 25, Chapter 94. Reference-Title 25, §71.21.a.5.i.B) The municipality's recent Wasteload Management (Chapter 94) Reports should be examined to determine if the proposed alternative is consistent with the recommendations and findings of the report. Appendix B, Section II.B of the Planning Guide.  |
|   | <u> </u>   | 3.            | Plans developed under Title II of the Clean Water Act (33 U.S.C.A. 1281-1299) or Title II and Titles II and VI of the Water Quality Act of 1987 (33 U.S.C.A 1251-1376). (Reference-Title 25, §71.21.a.5.i.C) Appendix B, Section II.E of the Planning Guide.  |
|   |  | 4.            | Comprehensive plans developed under the Pennsylvania Municipalities Planning Code. (Reference-Title 25, §71.21.a.5.i.D) The municipality's comprehensive plan must be examined to assure that the proposed wastewater disposal alternative is consistent with land use and all other requirements stated in the comprehensive plan. Appendix B, Section II.D of the Planning Guide.   |
| <del></del>                             |  | 5.            | Antidegradation requirements as contained in PA Code, Title 25, Chapters 93, 95 and 102 (relating to water quality standards, wastewater treatment requirements and erosion control) and the Clean Water Act. (Reference-Title 25, §71.21.a.5.i.E) Appendix B, Section II.F of the Planning Guide.  |
|   |  | 6.            | State Water Plans developed under the Water Resources Planning Act (42 U.S.C.A. 1962-1962 d-18). (Reference-Title 25, §71.21.a.5.i.F) Appendix B, Section II.C of the Planning Guide.   |
|   |  | 7.            | Pennsylvania Prime Agricultural Land Policy contained in Title 4 of the Pennsylvania Code, Chapter 7, Subchapter W. Provide narrative on local municipal policy and an overlay map on prime agricultural soils. (Reference-Title 25, §71.21.a.5.i.G) Appendix B Section II.G of the Planning Guide.   |
|   |  | 8.            | County Stormwater Management Plans approved by the Department under the Storm Water Management Act (32 P.S. 680.1-680.17). (Reference-Title 25, §71.21.a.5.i.H) Conflicts created by the implementation of the proposed wastewater alternative and the existing recommendations for the management of stormwater in the County Stormwater Management Plan must be evaluated and mitigated. If no plan exists, no conflict exists. Appendix B, Section II.H of the Planning Guide. |
| *************************************** | AND THE PERSON NAMED IN COLUMN TO TH | 9.            | Using wetland mapping developed under Section II.A.7, identify and discuss mitigative measures including the need to obtain permits for any encroachments on wetlands from the construction or operation of any proposed wastewater facilities. Appendix B, Section II.I of the Planning Guide.   |
|   |  | 10.           | Protection of rare, endangered or threatened plant and animal species as identified by the Pennsylvania Natural Diversity Inventory (PNDI). (Reference-Title 25, §71.21.a.5.i.J) Provide the Department with a copy of the completed Request For PNDI Search document. Also provide a copy of the response letter from the Department of Conservation and Natural Resources' Bureau of Forestry regarding the findings of the PNDI search. Appendix B, II.J.                      |

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| •  |   | relating to cooperation I seum Commission. (Ref a completed copy of a Preservation (BHP) to p on known archaeological | ogical resource protection under P.C.S. Title 37, Section 507 by public officials with the Pennsylvania Historical and Muference-Title 25, §71.21.a.5.i.K) Provide the Department with Cultural Resource Notice request to the Bureau of Historic provide a listing of known historical sites and potential impacts cal and historical sites. Also provide a copy of the response ppendix B, Section II.K of the Planning Guide. |
|  |   | Section VI.A. of this checkli that the agency has received  | of any inconsistencies in any of the points identified in ist by submitting a letter from the appropriate agency stating d, reviewed, and concurred with the resolution of identified little 25, §71.21.a.5.ii) Appendix B of the Planning Guide.  |
|  |   | C. Evaluate alternatives identification water quality standards, experiments. (Reference-Tites)                       | fied in Section V of this checklist with respect to applicable ffluent limitations or other technical, legislative or legal tle 25, §71.21.a.5.iii).   |
| Approximate the state of the st |   | administration, operation ar<br>Section V of this checklist.  | g present worth analysis for construction, financing, on going nd maintenance and user fees for alternatives identified in Estimates shall be limited to areas identified in the plan as acilities within five (5) years from the date of plan submission. a.5.iv).  |
|  |   | evaluated in Section V of the which alternative and finant contingency financial plant implemented. The funding       | funding methods available to finance the proposed alternatives this checklist. Also provide documentation to demonstrate acing scheme combination is the most cost-effective; and to be used if the preferred method of financing cannot be analysis shall be limited to areas identified in the plan as accilities within five years from the date of the plan submission. a.5.v).  |
|  |   |   | diate or phased implementation of each alternative proposed in including: (Reference-Title 25, §71.21.a.5.vi).   |
|  |   | pending completion of   | activities necessary to abate critical public health hazards sewage facilities or implementation of sewage management (Title 25, §71.21.a.5.vi.A)  |
|  | 4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 |   | dvantages, if any, in phasing construction of the facilities or wage management program justifying time schedules for each e 25, §71.21 a.5.vi.B)  |
|  |   | G. Evaluate administrative of implementation. (Reference  |  |

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|  |                                       | VII. Ins | titutional Evaluation   |
|  |                                       | A.       | Provide an analysis of all existing wastewater treatment authorities, their past actions and present performance including:                                   |
|  |                                       |          | 1. Financial and debt status. (Reference-Title 25, §71.61.d.2)  |
| <del></del>                                      | · · · · · · · · · · · · · · · · · · · |          | 2. Available staff and administrative resources. (Reference-Title 25, §71.61.d.2)   |
|  |                                       |          | 3. Existing legal authority to:   |
| · · · · · · · · · · · · · · · · · · ·            |                                       |          | a. Implement wastewater planning recommendations. (Reference-Title 25, §71.61 d.2)  |
| *  |                                       |          | <ul> <li>Implement system-wide operation and maintenance activities. (Reference-Title 25,<br/>§71.61 d.2)</li> </ul>  |
|  | <del></del>                           |          | c. Set user fees and take purchasing actions. (Reference-Title 25, §71.61.d.2)  |
|  | <del></del>                           |          | <ul> <li>d. Take enforcement actions against ordinance violators. (Reference-Title 25, §71.61.d.2)</li> </ul>   |
| -  |                                       |          | e. Negotiate agreements with other parties. (Reference-Title 25, §71.61.d.2)  |
| 7  | <del>- 1 %</del>                      |          | f. Raise capital for construction and operation and maintenance of facilities. (Reference-Title 25,§71.61.d.2)  |
| -  |                                       | В.       | Provide an analysis and description of the various institutional alternatives necessary to implement the proposed technical alternatives including:           |
| -  |                                       |          | 1. Need for new municipal departments or municipal authorities. (Reference-Title 25, §71.61.d.2)  |
|  |                                       |          | 2. Functions of existing and proposed organizations (sewer authorities, on-lot maintenance agencies, etc.). (Reference-Title 25, §71.61.d.2)                  |
|  |                                       |          | 3. Cost of administration, implementability, and the capability of the authority/agency to react to future needs. (Reference-Title 25, §71.61.d.2)            |
|  |                                       | C.       | Describe all necessary administrative and legal activities to be completed and adopted to ensure the implementation of the recommended alternative including: |
|  |                                       |          | 1. Incorporation of authorities or agencies. (Reference-Title 25, §71.61.d.2)   |
| ***************************************          | <del></del>                           |          | 2. Development of all required ordinances, regulations, standards, and inter-municipal agreements. (Reference-Title 25, §71.61.d.2)                           |
| Carte  |                                       |          | 3. Description of activities to provide rights-of-way, easements, and land transfers. (Reference-Title 25, §71.61.d.2)  |
| -  |                                       |          | 4. Adoption of other municipal sewage facilities plans. (Reference-Title 25, §71.61.d.2)  |
|  |                                       |          | 5. Any other legal documents. (Reference-Title 25, §71.61.d.2)  |
| <del>*************************************</del> |                                       |          | 6. Dates or timeframes for items 1-5 above on the project's implementation schedule.  |

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|                    |                  | D. Identify the chosen institutional alternative for implementing the chosen technical wastewater disposal alternative. Provide justification for choosing the specific institutional alternative considering administrative issues, organizational needs and enabling legal authority. (Reference-Title 25, §71.61.d 2) |
|                    |                  | VIII. Justification for Selected Technical & Institutional Alternatives  |
|                    |                  | A. Identify the technical wastewater disposal alternative which best meets the wastewater<br>treatment needs of each study area of the municipality. Justify the choice by providing<br>documentation which shows that it is the best alternative based on:  |
|                    |                  | 1. Existing wastewater disposal needs. (Reference-Title 25, §71.21.a.6)  |
| -                  |                  | 2. Future wastewater disposal needs. (5 and 10 years growth areas). (Reference-Title 25, §71.21.a.6)   |
|                    |                  | 3. Operation and maintenance considerations. (Reference-Title 25, §71.21.a.6)  |
|                    |                  | 4. Cost-effectiveness. (Reference-Title 25, §71.21.a.6)  |
| -                  |                  | 5. Available management and administrative systems. (Reference-Title 25, §71.21.a.6)   |
|                    |                  | 6. Available financing methods. (Reference-Title 25, §71.21.a.6)   |
|                    |                  | <ol> <li>Environmental soundness and compliance with natural resource planning ar<br/>preservation programs. (Reference-Title 25, §71.21.a.6)</li> </ol>   |
|                    |                  | B. Designate and describe the capital financing plan chosen to implement the selected  |

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#### ADDITIONAL REQUIREMENTS FOR PENNVEST PROJECTS

Municipalities that propose to implement their official sewage facilities plan updates with PENNVEST funds must meet six additional requirements to be eligible for such funds. See Appendix N for greater detail, Contact the DEP regional office serving your county listed in Appendix J.

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| 0.000              |                  | 1.  | Environmental Impact Assessment. (Planning Phase)   |
|                    |                  |     | Items a, b, c, e and g of the Environmental Impact Assessment requirement are eligible for Act 537 grant participation to the extent of identification of a <u>potential</u> impact. Studies required to determine impact, to mitigate impact and to obtain permits are not eligible for Act 537 grant participation. Such studies may be eligible for PENNVEST funding. Items d, f, h, i, j, k and l are not required by Chapter 71, but may be eligible for Act 537 grant participation when required for DEP approval of sewage facilities plan update revision. |
|                    |                  |     | a. Historical and Archaeological Sites  |
|                    |                  |     | b. Wetlands   |
|                    |                  |     | c. Endangered and Protected Species   |
|                    |                  |     | d. Air Quality  |
|                    |                  |     | e. Floodplains  |
|                    |                  |     | f. Fish and Wildlife  |
|                    |                  |     | g. Agricultural Lands   |
|                    |                  |     | h. Wild and Scenic Rivers   |
|                    |                  |     | i. Coastal Zone Management  |
|                    |                  |     | j. Socio-Economic Impacts   |
|                    |                  |     | k. Water Supplies  I. Other Environmentally Sensitive Areas   |
|                    |                  |     | I. Other Environmentally Sensitive Areas  |
| -                  | <del></del>      | 2.  | Cost Effectiveness. (Planning Phase)  |
| <del></del>        |                  | 3.  | Second Opinion Project Review. (Design Phase)   |
| <del></del>        |                  | 4.  | Minority Business Enterprise/Women's Business Enterprise. (Construction Phase)  |
|                    |                  | 5.  | Civil Rights. (Construction Phase)  |
|                    |                  | 6.  | Initiation of Operation/Performance Certification. (Post-construction Phase)  |

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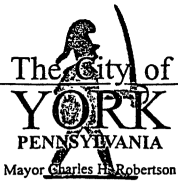
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#### ADDITIONAL REQUIREMENTS FOR PENNVEST PROJECTS

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| DEP<br>Use<br>Only | Plan<br>Page No. | Item Required   |
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|                    |                  | 1. Environmental Impact Assessment. (Planning Phase)  |
|                    |                  | Items a, b, c, e and g of the Environmental Impact Assessment requirement are eligible for Act 537 grant participation to the extent of identification of a <u>potential</u> impact. Studies required to determine impact, to mitigate impact and to obtain permits are not eligible for Act 537 grant participation. Such studies may be eligible for PENNVEST funding. Items d, f, h, i, j, k and l are not required by Chapter 71, but may be eligible for Act 537 grant participation when required for DEP approval of sewage facilities plan update revision. |
|                    |                  | a. Historical and Archaeological Sites  |
|                    |                  | b. Wetlands   |
|                    |                  | c. Endangered and Protected Species   |
|                    |                  | d. Air Quality  |
|                    |                  | e. Floodplains  |
|                    |                  | f. Fish and Wildlife  |
|                    |                  | g. Agricultural Lands   |
|                    |                  | h. Wild and Scenic Rivers   |
|                    |                  | i. Coastal Zone Management  |
|                    |                  | j. Socio-Economic Impacts   |
|                    |                  | k. Water Supplies I. Other Environmentally Sensitive Areas  |
|                    |                  | I. Other Environmentally Sensitive Areas  |
|                    | -                | 2. Cost Effectiveness. (Planning Phase)   |
|                    |                  | 3. Second Opinion Project Review. (Design Phase)  |
|                    |                  | 4. Minority Business Enterprise/Women's Business Enterprise. (Construction Phase)   |
|                    |                  | 5. Civil Rights. (Construction Phase)   |
| <del></del>        |                  | 6. Initiation of Operation/Performance Certification. (Post-construction Phase)   |

ECONOMIC DEVELOPMENT • POLICE • FIRE • BUSINESS ADMINISTRATION



February 26, 1997

DIVISION OF COMMUNITY AFFAIRS

Director's Office 849-2203 York City Sewer Authority Attn: Phil Briddell, Chairman

c/o Blakey, Yost, Bupp & Schaumann

Business Development 849-2290

17 E. Market St. York, PA 17401

Health 849-2252

RE: City of York Act 537

Sewage Facilities Plan Update

Housing Rehabilitation 849-2264

Planning/Engineering 849-2307

Dear Authority Members:

Zoning/Permits 849-2256

The City of York hereby requests the York City Sewer Authority prepare and submit to PADEP an Act 537 Sewage Facility Plan Update on its behalf.

DIVISION OF PUBLIC SERVICES

Director's Office 849-2245

Building Maintenance 845-9351

Environmental Services 849-2245

Highway Maintenance 849-2320

Recreation & Parks 854-1587 The purpose of the plan will be to evaluate the available capacity and condition of the collection system and to determine the system's ability to provide public sewerage service to the City of York and the six other connected municipalities for various growth scenarios.

Furthermore, the City of York authorizes the YCSA to seek sewage facilities planning assistance upon PADEP plan approval.

The City of York and York City Sewer Authority must both approve, by signature, the Task Activity Report submitted to PADEP at the onset of the project. The City of York intends to adopt the plan update prior to its submission to PADEP for review and approval. Additionally, any significant changes to the plan content requiring PADEP notification must also be approved by the City.

R. Eric Menzer

ery Tiul

Director, Economic Development

pc: Larry Lutter, Buchart-Horn Inc.

April Showers, Director, Bureau of Planning/Engineering
First Capital Of The United States

1 Marketway West • 3rd Floor - York, Fennsylvania 17401-1231 • FAX (717) 849-2329

### Appendix 14

#### 537 Plan Final Draft Comments and Responses

The following presents a listing of all written comments received from a review of the Final Draft 537 Plan and the responses:

### **Connected Municipality Comments**

The following are comments submitted by or on behalf of the connected municipalities:

# Comments received from Manchester Township by letter dated November 18, 1998 (copy included at the end of this Appendix).

- 1. While the title of the document is "York City Sewer Authority Regional Act 537 Plan" we note that Section 2 primarily contains demographic and physical characteristic data for the City of York. If the user municipalities are required to adopt the plan as amendments to their respective official sewage plans, we question whether demographic, physical characteristics, and land use data should be included for all municipalities?
  - **Response:** The scope of this Plan considers the demographics and physical characteristics of each connected municipality will be found in the individual municipality's Act 537 Plan. The information regarding demographics for each connected municipality in this Plan is limited to present and future flow projections at each connection point. These flow projections were provided by C.S. Davidson, Inc. on behalf of the connected municipalities and are found in Appendix 9.
- 2. Section 4 (Future Growth and Development) appears to focus on the City of York. In order to present an accurate representation of the future growth on the Greater York Area as it will affect the York City Wastewater Treatment Facility and conveyance system, should a more detailed narrative description of each user municipalities future growth be included to support the future projected flows found in Table 4-4?
  - **Response:** The detailed information regarding each of the connected municipalities' future growth should be included in the individual municipality's Act 537 Plan.
- 3. In reviewing Section 3 (Existing Sewage Facilities), particularly the subsection which addresses infiltration and inflow, we were unable to locate any reference to the continuing efforts between the City of York and Manchester Township to determine if during extreme heavy precipitation events a correlation exists between when Manchester Township Public Works Department is required to perform relief pumping at the North George Street/Skyview Drive sewer line confluence and when the intake flows at the

wastewater treatment facility exceeds approximately 40 MGD. While Manchester Township continues to invest time and money in identifying and eliminating I/I from the areas tributary to the North George Street/Skyview Drive confluence, we suggest that the study include a statement representing that the city will continue its cooperative effort to determine if the North George Street/Skyview Drive confluence is susceptible to retarded flow if discharge from Manchester Township's main sewer interceptor connection to the city main Codorus Creek trunk line is retarded by high flow levels in the main trunk line.

**Response:** The City recognizes that Manchester Township has experienced an overload of the sewers at N. George St. and Skyview Dr. Although this problem is approximately one mile from the Codorus Creek Interceptor and appears to be a local problem, the City will continue to work with Manchester Township to determine if high flows in the Codorus Creek Interceptor retard flows in this specific sewer. A statement regarding this cooperative effort will be added to the plan.

4. While the Infiltration/Inflow subsection of Section 3 presents the data to support the prioritization of areas for further I/I analysis, the narrative does not contain any reference to continuing efforts by the user municipalities to eliminate I/I from the identified priority areas.

**Response:** The Sewer Authority believes that all connected municipalities are actively working to reduce I/I, and the above noted section will be modified to note this activity.

5. Because of public confusion between Manchester Township and Manchester Borough, perhaps the maps which are contained in Appendix I should refer to Manchester Township rather than just "Manchester".

**Response:** This change will be made.

Comments received from C. S. Davidson, Inc. on behalf of the connected municipalities by letter dated November 16, 1998 (copy included at the end of this Appendix).

1. In Reference to Page 3-21, Table 3-5: The "Existing Problems" footnote refers to five manhole segments with negative slopes built in 1988. Why should the City or the outside Municipalities pay for this construction error. The party or parties responsible should be approached to correct the situation, if possible.

**Response:** There exists only 7.4 feet of available fall between manhole A46 and the influent to the wastewater treatment plant. The overall distance of this line segment is 12,637 linear feet making the average slope of the line 0.6% or 0.6 feet per 100 feet of line. The existing limitations in the available fall in this line segment dictated the very flat interceptor. The various negative slopes identified by survey are suspected to be due

to minor differential settling. The warranty period of this sewer construction contract has been expired for almost ten years.

2. In Reference to Page 3-23, Table 3-8: The "Existing Problems" footnote refers to several manholes with visible infiltration. Buchart-Horn, Inc. has also completed several studies which show interceptor facilities undersized or near capacity. The footnote should be expanded to identify flow restricted segments.

**Response:** The Roosevelt Avenue Interceptor Study Phase 3 dated June 1996 identifies the restricted segments of sewer. This study document is available and is referenced in the 537 Plan.

3. In Reference to Page 3-26, Peaking Factors: The second sentence refers to "peaking factors are calculated on the maximum instantaneous flows determined by the dry weather base flow." On the subsequent page in Table 3-12, the peaking factor appears to be computed differently. Please explain the variation.

**Response:** Table 3-12 does not show the maximum instantaneous flows. This table shows the Average Flow, Base Flow and the calculated Peaking Factor. The peaking factors listed in the Table are calculated as stated in the text.

4. In Reference to Page 3-28, Infiltration: In the first sentence refers to meter readings during "April 1997, January, February and March 1998". In the second sentence refers to ground water levels "during these 2 months". The two months should be more clearly identified.

**Response:** The text has been changed to read "during these four months."

In Reference to Page 3-28, Infiltration: Under the Willis Run Interceptor section, the words "Fire Side" should be "Fireside".

**Response:** The correction has been made.

6. In Reference to Page 3-33, Table 3-13 thru Table 3-15: A map should be added to the appendix to identify all flow meter locations.

**Response:** Drawing No. 3, sanitary sewer mains, in Appendix 1 has been updated to show the meter locations.

7. In Reference to Appendix 1, Drawing No. 3: The exhibit shows only two sanitary sewer interconnections on the Poorhouse Run Interceptor. Is this correct?

**Response:** Although there are many interconnections to the Poorhouse Run Interceptor.

Drawing No. 3 only shows those interceptors 12" in diameter or larger.

8. In Reference to Appendix 4, Page 3, Table 1: The average flow for North York Borough is computed incorrectly. After adjustment, total average daily flow, 3 month maximum flow and ratios shall be checked and recomputed.

**Response:** The value of 1.021 MGD listed in Table 1 for North York Borough was a clerical error. The correct average flow of 0.204 MGD has been inserted and this correct value was previously used in subsequent calculations.

9. **In Reference to Appendix 5, Exhibit 4:** Can additional maps be added to separate and prioritize infiltration versus inflow related problems?

**Response:** The intent of the Prioritized I/I Map is to simply indicate which regions of the of the collection system have I/I and to what degree the problem may be. It will be necessary to perform local metering in each of the noted areas to determine the actual extent of both inflow and infiltration before further prioritizing of areas can be determined.

10. **In Reference to Appendix 5, Exhibit 5:** The correct name for "York New Salem" should be changed to "New Salem Borough". Dover Township, North Codorus Township and Springfield Township should also be labeled on the map.

**Response:** These changes will be made to this Exhibit.

11. **In Reference to Appendix 8, Table 4-5:** "Allocated Flows" and "Allocated Excess or (Deficiencies)" should be revised when and if West Manchester and York Townships reach agreement on capacity transfers.

**Response:** This table will be changed once the pending agreements for the noted transfer of capacity are signed and Buchart-Horn receives a signed copy.

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Page 14-4

# Comments received from Gannett Fleming Engineers and Planners on behalf of York Township

Gannett Fleming provided comments on the York Sewer Authority Regional Act 537 Plan on behalf of York Township by letter dated November 16, 1998. A copy of this letter is included at the end of this appendix.

Gannett Fleming has identified that the proposed wastewater management alternative transfers a portion of the Township's flow from the Tyler Run interceptor service area in the York system to the Mill Creek interceptor service area in Springettsbury Township system. The Tyler Run interceptor will receive a projected annual average flow of 2.2 MGD in the year 2020. This projected flow appears to eliminate the need to upgrade the Tyler Run Interceptor over the next 20 years.

A portion of the flow which York Township will divert to the Springettsbury Township system, will eventually return the York City system through the new Springettsbury pumping station. In order to account for the additional capacity requirements in the York system, York Township will need to purchase capacity from West Manchester Township. This purchase will require written agreements between the parties. The discussion on the need for the City of York to review and approve these agreements will be added to this Plan as suggested by Gannett Fleming or the actual transfer will be identified if the agreements are signed prior to the final adoption of this Plan.

### **City of York Comments**

#### Wastewater Treatment Plant Management Comments

Comments submitted by Harvey Bortner, Plant Superintendent, by memorandum dated November 3, 1998. A copy of this memorandum is included at the end of this Appendix.

1. Have you looked at the feasibility of installing UV in the Storm Water Basin?

**Response:** The use of additional UV disinfection was considered for the emergency bypass line. The capital and operating costs of additional UV disinfection is significantly greater than the use of sodium hypochlorite (approximately 5 times higher). In addition, a UV system in the storm water basin would be used only a couple of times per year. Therefore, a UV disinfection option was not pursued further in the alternative evaluation.

2. Another option might be to increase the pumping capacity of the Train 2 effluent pumps to cover any anticipated overflow. The UV facility is going to be made larger and could possible be sized to handle any Train 2 overflow.

**Response:** This option has been considered and its cost is included in Alternative Combinations E, F, G, N, O and P. The approximate additional present worth cost for the pumping and UV system included these alternative combinations above the cost of alternative combination W is \$1.9 million.

3. If any work is planned on the aerator VFDs, individual VFDs for each aerator would give us more flexibility in controlling D.O.

**Response:** Improvements to the aerators or their VFD's were not considered since the plant's capacity to supply oxygen for treatment for the planning period is adequate. Recent discussions with plant operators, however, have noted a potential equipment problem which may require the replacement of certain VFD's. If VFD replacement is found to be required, a request to include such replacement will be made to the Sewer Authority.

Comments Submitted by Rudy Zimmerman, Assistant Plant Superintendent, by memorandum dated October 30, 1998. A copy of this memorandum is included at the end of this Appendix.

1. I assume that all operations costs are computed just for the proposed time that the alternative runs during a peak flow event, though I did not notice that this was stated anywhere in the plan. For what period of time were these times figured?

**Response:** Operational costs were computed for a 12 to 24 hour period twice a year.

Page 14-6

Alt. 2B proposes a 1900 foot 24 inch force main. Alternative 2C installs a 1530 foot 30 inch force main. Why the difference in the lengths?

NOTE: I like 2C best, but why the difference in price? Perhaps something in the project or operating costs that I'm not aware of?

Response: The difference in lengths is due to different points of connection to existing facilities. Alternative 2C suggests upgrading existing equipment and installing a new parallel force main from the tee connection in front of the Control Building to Train 3. Alternative 2B suggest installing new equipment and a parallel force main the total distance from the primary sludge pump station to train 3. Remember, these are budgetary conceptual costs not final construction cost estimates.

3. Alt. 3G uses trailer mounted pumps. One comment I would make would be to locate the hose taps for these pumps on the higher level (at the top of the hill by the screw pump structure) to keep them out of the potential flood plain. I realize this would be contrary to the proper pumping scenario, but if the pumps get flooded they won't do any good either.

**Response:** This suggestion may be possible, however, very few manufactures will confirm that their pumps can pull a 26 to 28 ft. suction lift. If this alternative is selected, your suggestion will be reviewed for possible use.

NOTE: Electric is critical to operate either the screw pumps or the submersible(s) in Alt. 3. Was any consideration given to having a plug in receptacle at Sub 1 to power these pumps from a portable generator in the event of power failure?

**Response:** This suggestion can be implemented in the final design if this alternative is chosen.

NOTE: I have heard that when a motor is run from a VFD, the motor can be run up to 200% of its rated motor speed. Would this be something to consider -- "super speeding" the pumps to increase their capacity, assuming the gears and guts could take the extra stress?

**Response:** "Super speeding" is generally not accepted by motor manufacturers. Often the motor warranty will be voided if VFD's are used to "super speed" pumps. Also, the increased flows resulting from "super speeding" a pump require the motor to operate at greater break horse power. "Super speeding" pumps in this application will not be recommended.

NOTE: I think all your #3 alternatives lift from the suction well to the top discharge well. Is this the best place to discharge? Can the pipe from the discharge well to the sand filters take the additional flow? Possibly a better place might be the sand filter inlet box or even the bypass pipe itself, since this would probably only be used during high flow

periods.

**Response:** The pipe from the screw pump discharge well to the sand filters has sufficient capacity for the additional flow. A flow obstruction at the filter building does exist and must be addressed during the final design of any sand filter upgrade alternative.

NOTE: If the submersible pump(s) alternative is chosen, could these also be used to dewater the lower suction well for maintenance on the lower screw pump bearings?

Response: This dewatering is possible and would be address during final design.

4. I do not like any of the #4 alternatives as presented. I would suggest that some UV system rather than sodium hypochlorite be used, such that when pumps come on so does the UV and the flow gets disinfected. When the pumps turn off, so does the UV. Installing a system in a pipe might even be possible, though I hate to think about bulb maintenance. Even to take the storm water discharge North along the levee and tie into the UV building and disinfect there, or somewhere in the pipe and dump into the cascade, in my opinion, would be more desirable than hypochlorite. Does hypochlorite in these quantities require being listed on the SARA or Spill plans?

**Response:** The handling of sodium hypochlorite would be added to the plant's emergency spill plan. SARA notification may be required depending on the quantity of chemical stored on site.

5. I would assume that Alt. 5C is not the latest Davco proposal. Can the Davco numbers either be substituted directly for these or added as an additional alternative?

**Response:** The conceptual cost of Alternative 5C includes a retrofit of the existing sand filter underdrain system. Changes that may be proposed by potential installers of the retrofit will be considered in the final design if this alternative is implemented. The conceptual cost should not be modified at this time.

6. I am not in favor of the deeper modules in Alt. 6A. I think the higher breakage costs from having the handle larger modules as well as the additional weight (I would assume) would not be advantageous to the ease of bulb maintenance. Additional channels utilizing the existing or similar size modules would be my choice. Also, where would the additional ballast cabinets be located? Cabinet cooling and filtration should definitely be a topic for discussion.

**Response:** The type of UV system and it's control system will be reviewed with operating staff prior to the final design of the upgraded UV Disinfection System.

7. For what it's worth, my choice would be Option M with an alternative disinfection system as stated in #4 above with the Davco retrofit of the five sand filters as stated in #5 above.

Page 14-8

**Response:** Your comments will be reviewed with the Sewer Authority prior to final selection of the alternative.

Comments Submitted by Steve Douglas, Chief Operator, by memorandum dated November 5, 1998. A copy of this memorandum is included at the end of this Appendix.

1. York City WWTP plant operator input should be considered when an option for implementation is chosen.

**Response:** Any proposed improvement will be reviewed with the WWTP plant operators and management staff before final design is complete.

2. Will the Train 2 secondary clarifiers handle the additional peak flows of 31 MGD?

**Response:** Hydraulic profile calculations for Train 2 indicated that the piping and clarifiers can handle 31 MGD hydraulically. It should be understood, however, that the aerators need to be shut down at approximately 20 MGD to prevent losing solids from the clarifiers.

3. It is my opinion that Alternative 4 should be considered only as a last resort. I would not like to disinfect Train 2 overflow with either sodium hypochlorite or chlorine. I do not favor having another discharge point added to our NPDES permit.

**Response:** The difference in cost, both capital and operating costs, between discharging all flow to the existing 002 outfall and allowing an emergency bypass of peak flows to the former 001 outfall is significant. The present worth cost difference is approximately \$2 million. For an improvement that may only be used once or twice a year, it is necessary to weight the financial, operational and safety concerns carefully.

In addition, we have asked PADEP to identify the limits for an 001 discharge including total chlorine residual. We have not received this information to date.

4. Every attempt should be made to pump as much primary effluent to Train 3 as possible. While the primary clarifiers may not be able to handle the additional solids loading associated with the higher peak flows, these tanks would allow for scum and oils to be collected off of the surface and thus not foul the dissolved oxygen probes at Train 3. Our experience has shown that any time large amounts of raw sewage are pumped to Train 3 via the Raw Sewage (Waste) Pumps, oils and greases adhere to the surface of the dissolved oxygen probes. This results in the probe sensing a lower than actual oxygen level in the tanks and the aerator speeds increase to 100% output.

**Response:** These are valid concerns that must be addressed during the design of any of the Alternative 2 scenarios.

5. Any modifications made to either the Raw Sewage (Waste) Pumps or the Primary Effluent Pumps should include replacement of their corresponding variable frequency drives. These units (Westinghouse Accutrol 200 units) have proven to be unreliable under stressed conditions. Also, these VFDs are only 6 pulse units. Technological advances made over the past ten years have lead to 12 and 18 pulse units becoming available. I've been told that these newer units are more energy efficient.

**Response:** The VFD issues will be reviewed and addressed under the design of any of the Alternative 2 scenarios.

6. The total combined flow should be sent to the Sand Filters. Once here the operator will determine how much flow will be allowed to go through the filter system and how much will be bypassed on to the UV system.

**Response:** Combination alternatives B through S require all flow to be pumped to the sand filters. The operator would determine how much flow to bypass around the sand filters based on actual conditions.

7. The UV system should be modified to handle the peak flow. Instead of considering expanding our present system, the newer medium pressure/high intensity systems should be evaluated. This system may have a high energy demand, but it also has several advantages. These advantages include: (1) self-cleaning, (2) lower labor costs, and (3) fewer lamps [as low as 1/20 of our present system].

**Response:** The type of UV system to be used will be determined during the final design of the plant improvements. Cost considerations based on more detailed equipment requirements and layout will be presented at that time for review and decision.

#### **Sewer Collection System Management Comments**

Jack Longstreet, Supervisor of the York City Collection System Maintenance Department, has indicated that the lengths of sewers by diameter size within the system are inflated. These lengths have been reviewed and corrected.

### **York County Planning Commission Comments**

The York County Planning Commission had no comments requiring a written response. The Plan was approved at the Commission's November 14, 1998 meeting without comment. Please refer to the York County Planning Commission Project #98-89 letter which is included in this Appendix.

#### **Public Review Comment Period Comments**

The York City Sewer Authority Regional Act 537 Plan was advertised for review on February 8, 1999. The Plan was available for public review from February 8, to March 9, 1999 at the York City Clerks office. No comments were received from the public. Refer to the attached documents.

## faosimi TRANSMITTAL

To:

Kathy Altland, West York Borough

Fax #: re;

York City Sewer Authority Act 537 Plan

Date:

11/17/98

854-2924

Pages:

1, including this cover sheet

This fax has been sent to remind you that we would like your comments by November 23, 1998 on the York City Sewer Authority's Act 537 Plan which was sent to you on September 23, 1998. If you did not receive your copy of the Act 537 Plan, or have questions or comments that need to be addressed immediately, please feel free to contact me.

11-18-98

MR. SHIRK:

THE BOROUGH WILL RELY ON THE COMMENTS AS SUBMITTED

BY OUR ENGINEER, C.S. DAVIDSON, INC.

From the desk of...

David Shirk Senior Engineer Buchart-Horn, Inc. 445 W. Philadelphia St.

PO Box 15040 York, PA 17405-7040 (717) 852-1412 Fax: (717) 852-1615

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YORK COUNTY



3289 SUSQUEHANNA TRAIL YORK, PENNSYLVANIA 17402 Telephone: 717-764-4646 / 764-8327

November 18, 1998

GC-98-0558

Mr Lawrence A Lutter, PE Buchart-Horn, Inc PO Box 15040 York, PA 17405-7040

RE York City Sewer Authority Regional Act 537 Plan BH #72526-00

Dear Mr Lutter

I am writing in response to your September 23, 1998 letter concerning the review of the final draft copy of the York City Sewer Authority Regional Act 537 Plan While we have not conducted a detailed review of the technical aspects of the plan, we offer the following general comments

- 1. While the title of the document is "York City Sewer Authority Regional Act 537 Plan" we note that Section 2 primarily contains demographic and physical characteristic data for the City of York If the user municipalities are required to adopt the plan as amendments to their respective official sewage plans, we question whether demographic, physical characteristics. and land use data should be included for all municipalities?
- Section 4 (Future Growth and Development) appears to focus on the City of York In order to present an accurate representation of the future growth on the Greater York Area as it will affect the York City Wastewater Treatment Facility and conveyance system, should a more detailed narrative description of each user municipalities future growth be included to support the future projected flows found in Table 4-4?
- In reviewing Section 3 (Existing Sewage Facilities), particularly the subsection which addresses infiltration and inflow, we were unable to locate any reference to the continuing efforts between the City of York and Manchester Township to determine if during extreme heavy precipitation events a correlation exists between when Manchester Township Public Works Department is required to perform relief pumping at the North George Street/Skyview Drive sewer line confluence and when the intake flows at the wastewater treatment facility exceeds approximately 40 mgd While Manchester Township continues to invest time and

November 17, 1998 GC-98-0558

money in identifying and eliminating I/I from the areas tributary to the North George Street/Skyview Drive confluence, we suggest that the study include a statement representing that the city will continue its cooperative effort to determine if the North George Street/Skyview Drive confluence is susceptible to retarded flow if discharge from Manchester Township's main sewer interceptor connection to the city main Codorus Creek trunk line is retarded by high flow levels in the main trunk line

- While the Infiltration/Inflow subsection of Section 3 presents the data to support the prioritization of areas for further I/I analysis, the narrative does not contain any reference to continuing efforts by the user municipalities to eliminate I/I from the identified priority areas
- 5 Because of public confusion between Manchester Township and Manchester Borough, perhaps the maps which are contained in Appendix I should refer to Manchester Township rather than just "Manchester"

Thank you for the opportunity to provide comments for the York City Sewer Authority Regional Act 537 Plan

Please contact Zoning/Planning Officer Stewart S Olewiler, III or me if you have any questions

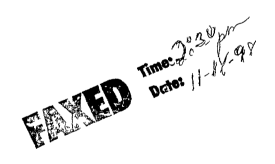
Sincerely.

MANCHESTER FOWNSHIP

David A Raver
Township Manager

DAR/plp

cc Stewart S Olewiler, III, Zoning/Planning Officer Richard Resh, C S Davidson, Inc Larry E Gross, Public Works Superintendent





York Office

38 North Duke Street • York, PA 17401
(717) 846-4805 • FAX (717) 846-5811

Gettysburg Office 
50 West Middle Street • Gettysburg, PA 17325
(717) 337-3021 • FAX (717) 337-0782

Larry A. Lutter, P. E. Buchart-Horn, Inc. 445 West Philadelphia Street PO Box 15040 York, PA 17405-7040

Re:

York City Sewer Authority Regional Act 537 Plan B. H. #72526-00

Dear Mr. Lutter:

November 16, 1998.

In response to your 9/23/98 letter to the outside user municipalities, we have reviewed a copy of the "York City Sewer Authority Regional Act 537 Plan - Final Draft" dated September 1998 and offer the following comments:

- 1. Page 3-21, Table 3-5: The "Existing Problems" footnote refers to five manhole segments with negative slopes built in 1988. Why should the City or the outside Municipalities pay for this construction error. The party or parties responsible should be approached to correct the situation, if possible.
- 2. <u>Page 3-23, Table 3-8</u>: The "Existing Problems" footnote refers to several manholes with visible infiltration. Buchart-Horn, Inc. has also completed several studies which show interceptor facilities undersized or near capacity. The footnote should be expanded to identify flow restricted segments.
- 3 Page 3-26, Peaking Factors: The second sentence refers to "peaking factors are calculated on the maximum instantious flows determined by the dry weather base flow." On the subsequent page in Table 3-12, the peaking factor appears to be computed differently. Please explain the variation.
- 4. Page 3-28, Infiltration: In the first sentence refers to meter readings during "April 1997, January, February and March 1998". In the second sentence refers to ground water levels "during these 2 months". The two months should be more clearly identified.
- 5. <u>Page 3-28, Infiltration</u>: Under the Willis Run Interceptor section, the words "Fire Side" should be "Fireside".
- 6. <u>Page 3-33, Table 3-13 thru Table 3-15</u>: A map should be added to the appendix to identify all flow meter locations.



York City Sewer Authority Regional Act 537 Plan B. H. #72526-00 November 16, 1998 Page 2

- 7. <u>Appendix 1, Drawing No. 3</u>: The exhibit shows only two sanitary sewer interconnections on the Poorhouse Run Interceptor. Is this correct?
- 8. Appendix 4, Page 3, Table 1: The average flow for North York Borough is computed incorrectly. After adjustment, total average daily flow, 3 month maximum flow, and ratios shall be checked and recomputed.
- 9. <u>Appendix 5, Exhibit 5</u>: Can additional maps be added to separate and prioritize infiltration versus inflow related problems?
- 10. <u>Appendix 5, Exhibit 5</u>: The correct name for "York New Salem" should be changed to "New Salem Borough". Dover Township, North Codorus Township and Springfield Township should also be labeled on the map.
- 11. <u>Appendix 8, Table 4-5</u>: "Allocated Flows" and "Allocated Excess or (Deficiencies)" should be revised when and if West Manchester and York Townships reach agreement on capacity transfers.

To assist our clients to develop programs to investigate infiltration/inflow and prioritize sanitary sewer rehabilitation programs, we request that specific flow meter information be provided to our office to support "Prioritization of Subsequent I/I Analysis" shown on Exhibit 5, in Appendix 5.

If there are any questions, please contact our office.

Very truly yours,

C. S. DAVIDSON, INC.

Richard G. Resh

cc: William J. Conn, Manager, Spring Garden Township Jan R. Dell, Manager, West Manchester Township Mark Derr, Manager, York Township David A. Raver, Manager, Manchester Township Dora Ream, Secretary, North York Borough Kathy Altland, Manager, West York Borough RGR/dec4078



GANNETT FLEMING, INC. P.O. Box 67100 Harnsburg, PA 17106-7100 Location: 207 Senate Avenue Camp Hill, PA 17011 Office: (717) 763-7211 Fax: (717) 763-8150 www.gannettfleming.com

November 16, 1998

Mr. Mark Derr, Manger York Township 25 Oak Street York, PA 17402

Dear Mark:

RE: York City and Springettsbury Township/Draft Act 537 Reports

In accordance with the request of York Township, we have reviewed the draft Act 537 reports prepared for the York City Sewer Authority and Springettsbury Township by Buchart Horn, Inc.. A copy of our review comments for each report are attached for the Township's use.

Mr. Larry Lutter of Buchart Horn has requested that all comments on the York City draft report be provided to his attention by no later than November 23, 1998. Mr. Michael Schober of Buchart Horn has requested that all comments on the Springettsbury Township draft report be provided to his attention by no later than December 7, 1998.

Our comments on the York City draft report are procedural and notify the City of the Township's selection of the wastewater management alternative that transfers a portion of its York City drainage basin to the Springettsbury drainage basin and the planned purchase of WWTP capacity from West Manchester Township. Our comments on the Springettsbury report notify Springettsbury Township of York Township's selected alternative but also deal with issues related to the need for up to \$9,500,000 in system improvements and the use of the anticipated federal grant money.

We suggest a meeting be held between us, Township staff and interested Township Commissioners to review the attached comments and any comments the Township may have on its draft Act 537 report so that we can complete the draft report and initiate the public comment period. Please give me or Mark Malarich a call if you have any questions or to schedule this meeting.

Very truly yours,

GANNETT FLEMING, INQ.

'ROBERT E. SHAFFER Sr., P. E

Project Manager

Enclosure

xc: Philip Briddell

November 1998

#### YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN - FINAL DRAFT YORK TOWNSHIP REVIEW COMMENTS

1. Executive Summary, Page 5, Tyler Run Interceptor. The discussion on the Tyler Run interceptor notes that the need for upgrading the interceptor is dependent on the flow alternative selected by York Township and that input is needed from York Township to complete the section. The draft York Township Act 537 report has now been prepared and provided to Township staff and elected officials for review and comment. The selected wastewater management alternative in the draft report transfers flow from a portion of the Township's Tyler Run interceptor service area to its Mill Creek service area tributary to the Springettsbury sewer system. The Township's projected year 2020 average annual flows under the selected approach are:

| Drainage<br>Basin | Tributary<br>Interceptor | Projected<br>Year 2020<br>Annual Average Flows<br>(mgd) |  |
|-------------------|--------------------------|---|--|
| York City         | Tyler Run                | 2.2   |  |
| Springettsbury    | Mill Creek               | 2.8   |  |
|                   | Total                    | 5.0   |  |

The sewer system modeling presented in Section 5 of the YCSA Act 537 Report indicates the existing Tyler Run interceptor can handle at least 2.4 mgd of annual average flow from York Township. Therefore, it appears that no upgrades to the portion of the Tyler Run interceptor within the City is needed based on the Township's selected wastewater management alternative.

2. Executive Summary, Page 6, Implementation. York Township's draft Act 537 plan projects a need for additional wastewater treatment capacity to handle anticipated year 2020 flows. A portion of this capacity will be provided by participation in the Springettsbury Township purchase of 3.5 mgd of York City WWTP capacity. York Township's remaining capacity needs will be satisfied by the purchase of 1.2 mgd of York City WWTP capacity from West Manchester Township. As noted above, the selected wastewater management alternative involves diverting a portion of the flows from the Township's York City Basin to its Springettsbury Basin. This diverted flow will ultimately be transferred to the York City WWTP via the proposed Springettsbury Township Codorus Creek pumping station. York

November, 1998

# YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN - FINAL DRAFT YORK TOWNSHIP REVIEW COMMENTS (Continued):

Township is currently negotiating with West Manchester Township for the purchase of its excess York City WWTP capacity. Three draft agreements have been prepared to date regarding the purchase of this capacity and the diversion of the flow to the York City WWTP via the Springettsbury pumping station. Two of the draft agreements, the WWTP capacity purchase agreement and the agreement increasing the flow diversion limits for the Springettsbury York City WWTP connection, will require the signature of appropriate York City officials. Copies of these draft agreements have been provided to the City for its review and comment. It may be appropriate to include a discussion in the YCSA's Act 537 plan regarding the need for the City of York to approve these agreements.

November 1998

# SPRINGETTSBURY TOWNSHIP ACT 537 PLAN PHASE II - FINAL DRAFT YORK TOWNSHIP REVIEW COMMENTS

1. Page 1-1, Wastewater Treatment. The first paragraph of this section indicates a projected 20-year need within the Springettsbury WWTP service area of 6.5 mgd of additional wastewater treatment capacity. Based on the unnumbered table included at the end of Section 2 of the draft report, approximately 2.1 mgd of this 6.5 mgd of capacity is attributed to York Township. The second paragraph of this section states that additional capacity, over the 3.5 mgd already secured in the York City WWTP, is available from other municipalities holding York City WWTP capacity.

The draft York Township Act 537 report has now been prepared and provided to Township staff and elected officials for review and comment. The selected wastewater management alterative in the draft report transfers flow from a portion of the Township's Tyler Run interceptor service area to its Mill Creek service area tributary to the Springettsbury sewer system. York Township's draft Act 537 plan projects a need for additional wastewater treatment capacity to handle anticipated year 2020 flows. A portion of this capacity will be provided by participation in the Springettsbury Township purchase of 3.5 mgd of York City WWTP capacity. York Township's remaining capacity needs will be satisfied by the purchase of 1.2 mgd of York City WWTP capacity from West Manchester Township. York Township hopes to have the negotiations with West Manchester Township over the purchase of this capacity completed in the near future. It may be appropriate to include a brief discussion regarding the capacity purchase in this section.

- 2. Page 3-2, Regional Wastewater Treatment. The last two paragraph of this section describe the potential to divert flow from York Township's York City basin to its Springettsbury Basin. As noted above, the selected wastewater management alternative in York Township's draft Act 537 plan proposes this flow diversion. The selected alternative calls for sending approximately 0.8 mgd of the 1.2 mgd of York City WWTP capacity purchased from West Manchester Township down the Mill Creek interceptor for diversion to the York City WWTP via the proposed Springettsbury Codorus Creek pumping station. A note that York Township's Act 537 update proposes this diversion may be appropriate in this section of the Springettsbury Act 537 report.
- 3. Page 4-4 through 4-5, Tables 4-1 and 4-2. Table 1-1, Page 1-3 of the draft report presents \$8,813,000 in proposed Springettsbury sewerage system improvements (construction of the diversion pumping station and upgrading certain Springettsbury WWTP liquid and solids handling processes). Page 4-3 notes that Springettsbury Township's share of these costs are 25,25% for the pumping station and 48.75 % for the WWTP improvements, for a total of

November 1998

# SPRINGETTSBURY TOWNSHIP ACT 537 PLAN PHASE II - FINAL DRAFT YORK TOWNSHIP REVIEW COMMENTS (Continued):

\$3,291,000. Tables 4-1 and 4-2 appear to project the impact of the proposed sewerage system projects on Springettsbury Township's sewerage system account cash flow and resulting additional cost per EDU. The Table 4-1 lists the 1998 beginning year balance at \$3,200,000 and includes \$2,500,000 in anticipated federal funding. Both Tables 4-1 and 4-2 subtract all \$2,500,000 in anticipated federal grants from Springettsbury Township's share of the projected project costs. It is our understanding that any federal grants received to support the regionalization of the sewer system will be distributed proportionately among all parties. Tables 4-1 and 4-2 should be revised to reflect this grant sharing.

- Page 5-2 Institutional Evaluation. York Township's draft Act 537 plan projects a need for 4. additional wastewater treatment capacity to handle anticipated year 2020 flows. A portion of this capacity will be provided by participation in the Springettsbury Township purchase of 3.5 mgd of York City WWTP capacity. York Township's remaining capacity needs will be satisfied by the purchase of 1.2 mgd of York City WWTP capacity from West Manchester Township. As noted above, the selected wastewater management alternative involves diverting a portion of the flows from the Township's York City Basin to its Springettsbury Basin. This diverted flow will ultimately be transferred to the York City WWTP via the proposed Springettsbury Codorus Creek pumping station. York Township is currently negotiating with West Manchester Township for the purchase of its excess York City WWTP capacity. Three draft agreements have been prepared to date regarding the purchase of this capacity and the diversion of the flow to the York City WWTP via the Springettsbury pumping station. The two draft agreements dealing with the transfer of 0.8 mgd of wastewater to the Springettsbury Township system and the diversion of this flow to the York City WWTP via the proposed Springettsbury pumping station will require the signature of appropriate Springettsbury Township officials. Copies of these raft agreements have been provided to the Township for its review and comment. It may be appropriate to include a discussion in the Springettsbury Township Act 537 plan regarding the need for the Township to execute these agreements.
- 5. Appendices A-1 and A-2. Appendix A-2 presents the partial results of the interceptor flow metering program conducted during winter 1998. The report concludes that "no inflow, infiltration, or exfiltration is occurring in the interceptor between the metering sites". However, the report included as Appendix A-1 discounts this claim on the basis that the metering report "did not consider the hydraulic gradient of the Mill and Codorus Creeks in the flow analysis" and implies that I/I could not enter the line since it was already full. It is impossible for us to assess the validity of either claim since depth of flow measurements collected during the flow metering program or groundwater level elevations relative the to

November 1998

# SPRINGETTSBURY TOWNSHIP ACT 537 PLAN PHASE II - FINAL DRAFT YORK TOWNSHIP REVIEW COMMENTS (Continued):

interceptor elevation were not provided in the reports. Appendix A-1 recommends \$8,500,000 in additional conveyance system improvements due to anticipated overload conditions in the interceptors, even after construction of the diversion pumping station. Mr. Kyle recommends in his memorandum on Page 1 of Appendix A-2 that follow-up inspections of the interceptors be completed to confirm if they are subject to excessive I/I. We concur with Mr. Kyle's recommendation and request these investigations be performed before initiating any improvements to the interceptors. We also request that all municipalities tributary to the interceptors be provided with the full results of these investigations and be given an opportunity to review the data before Springettsbury Township proceeds with any interceptor improvements.

6. Appendix A-1. The "value engineering" report included as Appendix A-1 conducts an evaluation of potential sites for construction of the diversion pumping station to transfer flow from the Springettsbury sewer system to the York City WWTP. A previous evaluation conducted by Buchart Horn, Inc. had recommend construction of the pumping station at a location further upstream on the Codurus Creek interceptor to eliminate the need for replacement of portions of the interceptor projected to be overloaded. Estimated costs for the diversion pumping station, force main and interceptor improvements was given as \$3,350,000. The report included in Appendix A-1 recommends construction of the pumping station further downstream on the Codurus Creek interceptor and construction of parallel interceptor for a total estimated construction cost of \$4,278,000.

Appendix A-1 recommends construction of a 64-inch diameter pipeline to parallel the existing Codurus Creek interceptor from Manhole No. 53 to Manhole No. 60. The existing interceptor from Manhole No. 53 to Manhole No. 60 is approximately 2,200 linear feet of 48-inch diameter line. The estimated construction costs for the parallel interceptor is stated as \$1,770,000, or approximately \$800 per linear foot of sewer.

We question the need for the parallel pipe for the following reasons:

a. The recommendation for the parallel line is based on the premise that the existing line is subject to an excessive amount of I/I and location of the pumping station further upstream would allow more I/I to enter the line to replace the flow taken out by the pumping station. The flow metering report included in Appendix A-2 states that the line is not subject to excessive I/I. As noted in comment No.5, physical inspection of the line should be conducted during high groundwater conditions by temporarily blocking off upstream flow to determine the magnitude of I/I in a given

November 1998

# SPRINGETTSBURY TOWNSHIP ACT 537 PLAN PHASE II - FINAL DRAFT YORK TOWNSHIP REVIEW COMMENTS (Continued):

pipe segment. This inspection work should be done before proceeding with an expensive replacement project.

b. As noted on page 25 of Appendix A-1, "rehabilitation methods generally cost less than conventional replacement, and most methods minimize open trench excavation, resulting in reduced impacts to the environment, disruption of traffic and public inconvenience". Besides reducing the potential for I/I entering the line, lining also reduces the friction in the line, thereby increasing the hydraulic capacity. Appendix B from the Phase I Springettsbury Township Act 537 Facilities Plan Update lists the limiting theoretical capacity of the interceptor from Manhole No.53 to Manhole No. 60. at 17.9 mgd. Lining the interceptor should increase its open channel flow capacity to approximately 23.2 mgd, a 30% increase. We therefore question why the significantly less costly line rehabilitation method was not considered as an alternative to installing a new 64-inch parallel interceptor. We request that the Township consider lining of the interceptor and provide all tributary municipalities with the results if the evaluation before preceding with the costly pipeline replacement project.

We understand Springettsbury Township is proceeding quickly with the pumping station diversion project to provide the necessary facilities so that all municipalities enjoy the full benefit of the 3.5 mgd capacity recently purchased in the York City WWTP. However, the above investigations and evaluations will not impede this process and may provide the benefit of reduced project costs to all participants.

#### FIRE ECONOMIC DEVELOPMENT POLICE BUSINESS ADMINISTRATION

# The City of

Mayor Charles H. Robertson

DIVISION OF **COMMUNITY AFFAIRS** 

Director's Office

849-2292

January 29, 1999

**Business Development** 

849-2290

Larry Lutter

Buchart-Horn, Inc.

Health

445 West Philadelphia Street

849-2252 P O Box 15040

York, Pennsylvania 17405-7040

Housing Rehabilitation

849-2264

RE:

Planning/Engineering

849-2307

YCSA Act 537 Plan Review Comments

Dear Larry

Zoning/Permits 849 2256

The City of York Bureau of Planning and Engineering and Office of Economic Development have no comment regarding the draft summary response comments

received for the YCSA final draft Act 537 Plan, dated January 27, 1999.

JIVISION OF PUBLIC SERVICES

Sincerely,

Director's Office 849-2245

Building/Electrical Maintenance

845-9351

Veronica Whaley Environmental Planner

**Environmental Services** 

849-2245

Highway Maintenance

849-2320

Recreation & Parks

854-1587

# The City of YORK PENNSYLVANIA

Mayor Charles H. Robertson

#### MEMORANDUM

November 3, 1998

TO:

LARRY LUTTER BUCHART HORN

FROM: A

HARVEY E. BORTNER, SUPERINTENDENT YORK CITY WASTEWATER TREATMENT PLANT

SUBJECT:

DRAFT 537 PLAN

I do not feel comfortable with resuming chlorination, particularly with the possibility of having to dechlorinate.

Have you looked at the feasibility of installing UV in the Storm Water Basin?

Another option might be to increase the pumping capacity of the Train 2 effluent pumps to cover any anticipated overflow. The UV facility is going to be made larger and could possibly be sized to handle any Train 2 overflow.

If any work is planned on the aerator VFDs, individual VFDs for each aerator would give us more flexibility in controlling D.O.

#### **ECONOMIC DEVELOPMENT • POLICE • FIRE • BUSINESS ADMINISTRATION**



Mayor Charles H. Robertson

#### MEMORANDUM

November 3, 1998

TO:

LARRY LUTTER BUCHART HORN

FROM:

HARVEY E. BORTNER, SUPERINTENDENT YORK CITY WASTEWATER TREATMENT PLANT

SUBJECT:

**DRAFT 537 PLAN** 

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If any work is planned on the aerator VFDs, individual VFDs for each aerator would give us more flexibility in controlling D.O.

## Memorandum

November 5, 1998

TO: Harvey Bortner – Superintendent, W.W.T.P.

FROM: S. E. Douglas – Chief Operator, W.W.T.P.

SUBJECT: Review of Alternative text in Act 537 document

The following is a listing of concerns and comments I have with the final draft Act 537 document prepared by Buchart-Horn, Inc.

- 1. York City W.W.T.P. plant operator input should be considered when an option for implementation is chosen.
- 2. Will the Train 2 secondary clarifiers handle the additional peak flows of 31 MGD?
- 3. It is my opinion that Alternative 4 should be considered only as a last resort. I would not like to disinfect Tr. 2 overflow with either sodium hypochlorite or chlorine. I do not favor having another discharge point added to our NPDES permit.
- 4. Every attempt should be made to pump as much primary effluent to Train 3 as possible. While the primary clarifiers may not be able to handle the additional solids loading associated with the higher peak flows, these tanks would allow for scum and oils to be collected off of the surface and thus not foul the dissolved oxygen probes at Tr. 3. Our experience has shown that any time large amounts of raw sewage are pumped to Train 3 via the Raw Sewage(Waste) Pumps, oils and greases adhere to the surface of the dissolved oxygen probes. This results in the probe sensing a lower than actual oxygen level in the tanks and the aerator speeds increase to 100 % output.

- 5. Any modifications made to either the Raw Sewage(Waste) Pumps or the Primary Effluent Pumps should include replacement of their corresponding variable frequency drives. These units(Westinghouse Accutrol 200 units) have proven to be unreliable under stressed conditions. Also, these V.F.D.s are only 6 pulse units. Technological advances made over the past ten years have lead to 12 and 18 pulse units becoming available. I've been told that these newer units are more energy efficient.
- 6. The total combined flow should be sent the Sand Filters. Once here the operator will determine how much flow will be allowed to go through the filter system and how much will be bypassed on to the UV system.
- 7. The UV system should be modified to handle the peak flow. Instead of considering expanding or present system, the newer medium pressure/high intensity systems should be evaluated. This system may have a high energy demand, but it also has several advantages. These advantages include: (1) self-cleaning, (2) lower labor costs, and (3) fewer lamps[as low as 1/20 of our present system].



# THE CITY OF YORK, PENNSYLVANIA

50 W. KING ST. YORK, PA. 17401-1420

CHARLES H. ROBERTSON Mayor

#### MEMORANDUM

October 30, 1998

TO:

Harvey Bortner, Superintendent, W.W.T.P. Larry Lutter, Buchart-Horn Engineers

FROM ( ) K. J. Zimmerman, Asst. Superintendent, W.W.T.P.

#### SUBJECT COMMENTS/IDEAS REGARDING 537 PLAN DRAFT

All my comments pertain to Section 5, Alternatives The rest of the plan seems satisfactory to me.

- 1. I assume that all operations costs are computed just for the proposed time that the alternative runs during a peak flow event, though I did not notice that this was stated anywhere in the plan. For what period of time were these times figured?
- 2. Alt 2B proposes a 1900 foot 24 inch force main. Alternative 2C. installs a 1530 foot 30 inch force main. Why the difference in the lengths?

Note I like 2C best, but why the difference in price? Perhaps something in the project or operating costs that I'm not aware of?

3. Alt 3G uses trailer mounted pumps One comment I would make would be to locate the hose taps for these pumps on the higher level (at the top of the hill by the screw pump structure) to keep them out of the potential flood plain. I realize this would be contrary to the proper pumping scenario, but if the pumps get flooded they won't do any good either.

Note: Electric is critical to operate either the screw pumps or the submersible(s) in alt 3 Was any consideration given to having a plug in receptacle at Sub 1 to power these pumps from a portable generator in the event of power failure?

Note. I have heard that when a motor is run from a VFD, the motor can be run up to 200% of its rated motor speed Would this be something to consider -- "super speeding" the pumps to increase their capacity, assuming the gears and guts could take the extra stress?

#### COMMENTS/IDEAS REGARDING 537 PLAN DRAFT, ZIMMERMAN Page 2 of 2

Note I think all your #3 alternatives lift from the suction well to the top discharge well. Is this the best place to discharge? Can the pipe from the discharge well to the sand filters take the additional flow? Possibly a better place might be the sand filter inlet box or even the bypass pipe itself, since this would probably only be used during high flow periods

Note: If the submersible pump(s) alternative is chosen, could these also be used to dewater the lower suction well for maintenance on the lower screw pump bearings?

- 4. I do not like any of the #4 alternatives as presented. I would suggest that some U.V. system rather than sodium hypochlorite be used, such that when pumps come on so does the U.V. and the flow gets disinfected. When the pumps turn off, so does the U.V. Installing a system in a pipe might even be possible, though I hate to think about bulb maintenance. Even to take the storm water discharge north along the levee and tie into the U.V. building and disinfect there, or somewhere in the pipe and dump into the cascade, in my opinion, would be more desirable than hypochlorite. Does hypochlorite in these quantities require being listed on the SARA or Spill plans?
- 5. I would assume that Alt 5C is not the latest Davco proposal Can the Davco numbers either be substituted directly for these or added as an additional alternative?
- 6 I am not in favor of the deeper modules in Alt 6A I think the higher breakage costs from having to handle larger modules as well as the additional weight (I would assume) would not be advantageous to the ease of bulb maintenance. Additional channels utilizing the existing or similar size modules would be my choice Also, where would the additional ballast cabinets be located? Cabinet cooling and filtration should definitely be a topic for discussion
- 7 For what it's worth, my choice would be Option M with an alternative disinfection system as stated in #4 above and the Davco retrofit of the five sand filters as stated in #5 above.

File



### YORK COUNTY PLANNING COMMISSION

100 WEST MARKET STREET, YORK, PENNSYLVANIA 17401 TELEPHONE: (717) 771-9870 FAX: (717) 771-9511

November 6, 1998

Mr. Lawrence A. Lutter, P.E. Buchart-Horn, Inc. 445 West Philadelphia St., P.O. Box 15040 York, PA 17405-7040

Re Regional Act 537
York City Sewer Authority
YCPC Project #98-89

Dear Mr. Lutter:

The above referenced matter was reviewed by the York County Planning Commission at its regular meeting held on Wednesday, November 4, 1998.

By formal action the Commission adopted the attached report as constituting its comments on this matter in accordance with Section 304 of the Pennsylvania Municipalities Planning Code and Section 71 16(b)(2) of the Pennsylvania Sewage Facilities Act, Act 537.

You are reminded that the Pennsylvania Municipalities Planning Code requires the submission of a copy of any adopted municipal Zoning Ordinance, Subdivision and Land Development Ordinance, Comprehensive Plan or any amendments to such documents to the York County Planning Commission within thirty (30) days following the date of adoption.

Very truly yours,

Reed J. Dunn, J.

Director of Planning

RJD/jb Enc.

cc: York City Sewer Authority



#### REGIONAL ACT 537 PLAN YORK CITY SEWER AUTHORITY YCPC PROJECT #98-89

#### PROJECT DESCRIPTION

A proposed Regional Act 537 Plan for the York City Sewer Authority has been submitted to the York County Planning Commission for review and comment, as required by Section 304 of the Pennsylvania Municipalities Planning Code, and Section 71.16(b)(2) of the Pennsylvania Sewage Facilities Act, Act 537.

#### PROJECT DISCUSSION

The York City Sewer Authority (YCSA) owns all of the public sanitary sewage collection and conveyance facilities within the City of York, and the treatment facility located in Manchester Township. These facilities are then leased to the City of York for operation and maintenance.

The YCSA service area currently includes all or portions of the following municipalities:

- \*City of York
- \*Manchester Township
- \*North York Borough
- \*Spring Garden Township
- \*West Manchester Township
- \*West York Borough
- \*York Township

Each of the contributing municipalities owns and operates its own collection system which is connected to the YCSA system. In June, 1988, the City of York also entered into an agreement with Springettsbury Township to accept a portion of flow into the City of York plant. This connection is anticipated to be operational by the year 2000.

The purpose for the Regional Act 537 Plan was to identify the total system capacity and the ability to provide sufficient conveyance capacity for the connected municipalities. Although the available capacity of the wastewater treatment plant was known, the capacity of the total collection system was unknown, and the future sewage disposal needs of the entire service area had to be determined. Included in the Plan preparation was the development of a sanitary sewer computer model, and the expansion of the Geographic Information System database managed by the City of York.

#### **Findings**

The flow metering program in conjunction with the needs assessment of the service area identified the total average daily flow requirement as follows:

Current (1997) 11.0 MGD (million gallons per day)

5-year 18.9 MGD

identified by the other six contributing municipalities. The improvements will provide for the long term availability of sewage collection and treatment facilities for a large portion of the growth area, and as such are consistent with the goals and objectives of the York County Comprehensive Plan. The projected needs and future service areas as submitted by the surrounding municipalities are also consistent with the interim growth area identified in the County Plan for the York Urban Area. It is therefore recommended that the proposed York City Sewer Authority Regional Act 537 Plan be approved.

### 1063285

# Amended Appendix A-22-b Proof of Publication

| PUBLIC NOTICE  Let it be known that the City of York intends to adopt an Act 537 sewage facilities plan to address the sewage collection and treatment needs of the City of York and surrounding municipalities. The Plan calls for improvements to be made at the York City Wastewater Treatment Plant to provide better distribution of peak flows throughout the treatment plant, and increased flow monitoring of the major interceptors to determine when upgrades will be necessary.  The Act 537 document is available for public review and comment at the York City Clerk's Office, One Market Way West, 3rd. Floor, York, PA 17401, Office hours are Monday through Friday 8:00 AM to 430 PM Written comments must be received within | No THE YORK DISPA' DAILY RECORD are th circulation published conti  | TCH/YORK SUNDAY NEWS and YORK e names of the daily newspapers of general nuously for more than the last six months by at its prinicipal place of business, which is at  |
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| rice Plan Calls for Improvements to be made at the York City Wastewater Treatment Plant to provide better distribution of peak flows throughout the treatment plant, and increased flow monitoring of the major interceptors to determine when upgrades will be necessary.  The Act 537 document is available for public review and comment at the York City Clerk's Office, One Market Way West, 3rd. Floor, York, PA 17401, Office hours are Monday through Friday 8:00 AM to 430 PM Written comments   | Februa  | ary 8, 1999   |
| plant, and increased flow moniforing of the major inferceptors to deter- mine when upgrades will be necessary.  The Act 537 document is available for public review and comment at the York City Clerk's Office, One Market Way West, 3rd. Floor, York, PA 17401, Office hours are Monday through Friday 8:00 AM to 430 PM Written comments   | COMMONWEALTH OF I   | PENNSYLVANIA<br>SS  |
|   | that he/she is the legal cl<br>personal knowledge of the<br>in the foregoing statement;<br>all the allegations of said s                | c, personally came Kristel Fairchil who being duly sworn deposes and says lerk of York Newspaper Company, and has publication of the advertisement mentioned that the facts set forth in said statement and statement as to the time, place and character that the affiant is not interested in the subject and advertisement |
| 30 days of this advertise-<br>ment and should be sent<br>to the attention of the<br>York Ciry Sewer Author-<br>ity, c/o David Wm<br>Bupp, Esq, Blakey,<br>Yost, Bupp and Schau-<br>mann, E Market St,<br>York, PA 17401   | Sworn and subscribed to be  8th day of Februa  Notary Public  | 19 99 State South   |
|   | Notarial Seal Jean Marie Porter, Notary Pub York Twp., York County My Commission Expires March 20 Member, Pennsylvania Association of N |   |
|   | Received of   |   |
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HELLAM OFFEE: 90 WEST MARKET STREET HELLAM, PA 17406

> HANOVER OFFEE: 544 CARLELE STREET HANOVER, PA 17331 1770 630,4964

March 29, 1999

Lawrence A. Lutter, P E. Buchart-Horn, Inc./BASCO Associates The Industrial Plaza of York 445 West Philadelphia Street P.O. Box 15040 York, PA 17405-7040

RE: York City Sewer Authority Regional Act 537 Plan Public Review

Dear Larry:

As per the Public Notice of February 8, 1999, all written comments were to be sent to the York City Sewer Authority, c/o David Wm. Bupp, Esquire, Blakey, Yost, Bupp & Schaumann, LLP, 17 East Market Street, York, PA 17401.

We wish to inform you that we received no comments during the public review of the Act 537 Plan.

If you have any questions, please call me.

Very truly yours,

David Wm. Bupp

BLAKEY, YOST, BUPP & SCHAUMANN, LLP

DWB/tme

cc: York City Sewer Authority Members Steven E. Douglas, General Manager

# **Appendix 15** Plan Adoption



October 28, 1999

Mr. Philip W. Briddell KRB Klearkast 301 Kings Mill Rd. York, PA 17403

Mr Jack Longstreet San. Sewer Main Bldg. 1625 Toronita St. York, PA 17402

Mr. Mark Derr York Township 25 Oak St York, PA 17402

Consulting Engineers and Planners

Mr. Michael Johnson 147 Merion Rd. York, PA 17403

Mr. Stephen Bland

Fairfax Environ

York, PA 17403

2000 Hollywood Pkwy.

Ms. Veronica Whaley City of York 1 Marketway West York, PA 17401

Mr Dave Raver Manchester Township 3289 Susquehanna Tr York, PA 17404

The Industrial Plaza of York 445 West Philadelphia Street 20 Box 15040 /ork PA 17405 7040 17 852 1100 800 274 2224 FAX 717 352 1401 emal corpinfo@bh ba com

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Fsuhborn Germany

47 N. Penn St. Mr Paul Amic York, PA 17401 Springettsbury Township 1501 Mt. Zion Rd. Mr. Peter Schmidt York, PA 17402

Mr Steven Stahlman North York Borough 350 E. 6th Ave. York, PA 17404

Mr. Bob Shaffer Gannett Fleming, Inc. Ankara Turkey P O Box 67100 าใน nore MD Harrisburg, PA 17106 Jirmingham / L

Ms. Kathy Altland West York Borough 1700 W. Philadelphia St. York, PA 17404

Mr Joe Heffner York County Planning Commission 100 West Market Street York, PA 17401

Mr. Steve Douglas York City WWTP 1701 Blackbridge Rd. York, PA 17402

Mr. Bill Conn Spring Garden Township 558 Ogontz St. York, PA 17403

Mr. Richard Resh C S Davidson, Inc. 38 N Duke St York, PA 17401

Mr. Jan Dell West Manchester Twp 2501 Catherine St.

York, PA 17404

Att David Wm. Bupp 17 E. Market St. York, PA 17401

Reference:

York City Sewer Authority Regional Act 537 Plan BH#72526-00

Dear Ladies and Gentlemen:

The YCSA Act 537 Plan has been reviewed and approved by the Pennsylvania Department of Environmental Resources (PADEP). Therefore, we are providing you with this final update for your copy of the March, 1999 York City Sewer Authority Regional Act 537 Plan This update includes the PADEP approval letter along with municipal letters of concurrence that we have received to date. The enclosed pages. those attached to the orange cover sheet, should be used to replace the existing contents of Appendix 15, Plan Approvals

J\PROJ\72526\DOCS\REPORT\Final\Finalupdate WPD



October 28, 1999 Page 2

#### **UPDATE INSTRUCTIONS**

Remove the total contents of Appendix 15. Insert the enclosed packet into Appendix 15 of your *York City Sewer Authority Region Act 537 Plan*. The orange cover sheet should be discarded.

Should you have any questions or concerns please contact me at (717) 852-1483 or Dave Shirk at (717) 852-1412.

Very truly yours,

**BUCHART-HORN, INC.** 

Lawrence A. Lutter, P.E.

Project Manager

Enclosure

cc: file

# Final Update

York City Sewer Authority Regional Act 537 Plan

March 1999

Appendix 15

# Amended Appendix A-22-b File 72526 -3F



# Pennsylvania Department of Environmental Protection

#### 909 Elmerton Avenue Harrisburg, PA 17110-8200 May 24, 1999

#### Southcentral Regional Office

717-705-4707 FAX - 717-705-4760

City of York 50 West King Street PO Box 509 York, PA 17401

> Re: Act 537 Planning APS ID No. 40160

DEP Code No. A1-67001-ACT York City, York County

#### Ladies and Gentlemen:

The Department of Environmental Protection (Department) has reviewed your March 1999 Act 537 Plan, submitted April 14, 1999. The submission is consistent with the planning requirements given in Chapter 71, of the rules and regulations of the Department. The plan provides for internal modification to the sewage treatment facility and installation of surcharge detectors in the interceptor system.

The plan is approved with the following conditions:

- 1. The approved project will require a Water Management Part II Permit for the construction and operation of the proposed sewage facilities (Alternatives 2C, 5C, and 6B). The permit application must be submitted in the name of the municipality/authority. Issuance of a Part II Permit will be based upon a technical evaluation of the permit application and supporting documentation. Starting construction prior to obtaining a Part II Permit is a violation of The Clean Streams Law.
- 2. In the future, additional planning will be required when your surcharge monitor results indicate that it is necessary to improve capacity restrictions. This additional planning may take the form of "special studies" to identify and select the best alternative to improve capacity and additionally, select the method of funding the choice.
- 3. Ensure the results of data collected by your surcharge indicators are included in future Chapter 94 reports.
- 4. Installation of surcharge detectors may be addressed via a letter approval from our Permits Section. Please call Ms. Lisa Sweigert at 717-705-4814 in our permitting staff for further instructions.

City of York

- 2 -

May 24, 1999

1 中國

It is now York City's responsibility to implement the 537 Plan in accordance with the schedules contained within the Plan.

Since your Plan has been approved by the Department, you are now eligible to receive a 50 percent planning cost reimbursement as provided under Section 6 of the Sewage Facilities Act (Act 537). A copy of the reimbursement application is enclosed. You are reminded that reimbursement applications must show detailed cost breakdowns of tasks completed or you will place your reimbursement in jeopardy.

Any person aggrieved by this action may appeal, pursuant to Section 4 of the Environmental Hearing Board Act, 35 P.S. Section 7514, and the Administrative Agency Law, 2 Pa. C.S. Chapter 5A, to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, P.O. Box 8457, Harrisburg, PA 17105-8457, 717-787-3483. TDD users may contact the Board through the Pennsylvania Relay Service, 800-654-5984. Appeals must be filed with the Environmental Hearing Board within 30 days of receipt of written notice of this action unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in braille or on audiotape from the Secretary to the Board at 717-787-3483. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

If you have any questions, please call Mr. James Novinger at 717-705-4766.

Leon M. Oberdick

Sincerely,

Program Manager

Water Management Program

Enclosure

cc: Buchart-Horn, Inc.

York City Sewer Authority

York County Planning Commission York County Health Department

Council of the City of York, PA
Session 1999
Resolution No. 64

Introduced By:

Toni Smith

Date:

3/16/99

WHEREAS, Section 5 of the Act of January 24, 1966, PL. No. 537, known as the "Pennsylvania Sewage Facilities Act," as Amended, and the Rules and Regulation of the Pennsylvania Department of Environmental Protection adopted thereunder, Chapter 71 of Title 25 of the Pennsylvania Code, require the municipality to adopt an Official Sewage Facilities Plan providing for sewage services adequate to prevent contamination of waters and/or environmental health hazards with sewage wastes, and to revise said plan whenever it is necessary to have a comprehensive program of pollution control and water quality management; and

WHEREAS, the York City Sewer Authority has contracted with Buchart-Horn, Inc. to perform a study for the preparation of the York City Sewer Authority Regional Act 537 Plan; and

WHEREAS, Buchart-Horn, Inc. has completed such a study with the recommendations for implementation of an infiltration and inflow reduction program, and York City Wastewater Treatment Plant improvements; and

WHEREAS, the recommendations meet the wastewater treatment and sewerage needs of the study area encompassing the City of York, North York Borough and West York Borough and portions of Manchester Township, Spring Garden Township, Springettsbury Township, West Manchester Township and York Township; and

WHEREAS, the draft of the York City Sewer Authority Regional Act 537 Plan was advertised on February 8, 1999 for a 30 day public comment period, and no comments were received from the public; and

WHEREAS, the staff of the York City Bureau of Planning and Zoning, the York City Wastewater Treatment Facility and the York City Sanitary Sewer Maintenance, and the interconnected municipalities have reviewed said study and their comments have been addressed or incorporated in the plan; and

WHEREAS, the plan conforms with the City of York's zoning, subdivision and other municipal ordinances and the Strategic Comprehensive Plan, and is a comprehensive program of pollution control and water quality management; and

WHERAS, the York City Planning Commission recommended approval of the York City Sewer Authority Regional Act 537 Plan at its regularly scheduled meeting on December 14, 1998; and

NOW, THEREFORE, BE IT RESOLVED, by the Council of the City of York that the final York City Sewer Authority Regional Act 537 Plan is adopted and revises the City of York Regional Wastewater Management Facilities Plan dated July 1984, and in conjunction with the York City Sewer Authority submits the York City Sewer Authority Regional Act 537 Plan to the Pennsylvania Department of Environmental Protection for it's approval.

| PASSED FINALLY:     | March 16, 1999     | BY THE FOLLOWING VOTE: |                      |                      |
|---------------------|--------------------|------------------------|----------------------|----------------------|
| YEAS: Brady         | , <u>Kelley</u>    | _, <u>Crenshaw</u>     | Smith                | , Smallwood — 5      |
| NAYS: None          | •                  | Wyń. Lec               | Smallwood, President | dent of City Council |
| ATTEST:             |                    | •                      |                      |                      |
| Dianna L. Thompson, | Shom<br>City Clerk |                        |                      |                      |

I hereby certify that the foregoing is full, true and correct as duly enacted and approved as set forth at the regular meeting of City Council held on March 16, 1999.

Dianna L. Thompson, Gity Clerk

March 17, 1999

# Mest Manchester Township

(717) 792-3505



2501 Catherine Street York, Pa. 17404-4798

fax: (717) 792-4374

# Celebrating 200 Years 1799 - 1999

April 15, 1999

Lawrence A. Lutter, P.E. Buchart Horn, Inc. 445 W. Philadelphia Street P.O. Box 15040 York, PA 17405-7040

RE:

York City Sewer Authority

Act 537 Plan BH#72526-00

Dear Mr. Lutter:

Please accept this as notification that West Manchester Township has received, reviewed and concurs with the recently submitted York City Sewer Authority Act 537 Plan.

Sincerely,

Jan R. Dell,

Township Manager

# YORK TOWNSHIP



25 Oak Street, York, Pennsylvania 17402-4972 • Phone (717) 741-3861 • Fax (717) 741-5009

April 13, 1999

Larry Lutter, PE Buchart Horn, Inc. PO Box 15040 York, PA 17405

Dear Larry

York Township concurs with the Act 537 Plan prepared for the City of York. If you have any questions please don't hesitate to contact me.

Sincerely,

Township Manager



# SPRING GARDEN TOWNSHIP ADMINISTRATION

558 S. OGONTZ STREET YORK, PA 17403-5709 PHONE (717) 848-2858 FAX (717) 854-8257

April 19, 1999

Lawrence A. Lutter, P.E. Project Manager Buchart Horn, Inc. P.O. Box 15040 York, PA 17405-7040

RE: York City Sewer Authority Act 537 Plan

BH #72526-00

In reply to your letter of March 31, 1999 and the updated package of the York City Sewer Authority Act 537 Plan, be advised this information was reviewed by Spring Garden Township.

The Spring Garden Township Board of Commissioners, at their regularly scheduled meeting on April 14, 1999, has given their concurrence with the York City Sewer-Authority Act 537 Plan, as updated.

Would you kindly pass this information on to the City Sewer Authority.

Sincerely,

William J. Conn. Township Manager SPRING GARDEN TOWNSHIP

CC: C.S. Davidson, Inc

The Township

YORK COUNTY



of Manchester

PENNSYLVANIA

3289 SUSQUEHANNA TRAIL YORK, PENNSYLVANIA 17402 Telephone: 717-764-4646 / 764-8327

May 14, 1999

GC-99-0155

Lawrence A. Lutter, P. E. Buchart-Horn, Inc. P. O. Box 15040 York, PA 17405-7040

RE: York City Act 537 Plan (BH #72526-00)

Dear Mr. Lutter:

The Manchester Township Board of Supervisors, at its May 11, 1999 meeting, voted unanimously to accept and endorse the York City Sewer Authority Act 537 Official Sewage Plan, the update for which was transmitted with your March 31, 1999 letter.

The board accepted the plan with the understanding that sufficient treatment capacity is available for Manchester Township for the twenty (20) year planning period based on the future flow projection which we supplied to you in April 1998.

Thank you for the opportunity to participate in planning for the future wastewater treatment weeds for the municipalities which we served by the York City Wastewater Pretreatment Facility.

Please contact Zoning/Planning Officer Stewart Olewiler or me if you have any questions.

Sincerely,

MANCHESTER TOWNSHIP

Township Manager

DAR/jmb

Stewart S. Olewiler, III, Zoning/Planning Officer CC:

Richard Resh, C. S. Davidson, Inc.



# SPRING GARDEN TOWNSHIP ADMINISTRATION

558 S. OGONTZ STREET YUKK, PA 17403-5709 PHONE (717) 848-2858 FAX (717) 854-8257

April 19, 1999

Lawrence A. Lutter, P.E. Project Manager Buchart Horn, Inc. P.O. Box 15040 York, PA 17405-7040

RF· York City Sewer Authority Act 537 Plan BH #72526-00

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The Spring Garden Township Board of Commissioners, at their regularly scheduled meeting on April 14, 1999, has given their concurrence with the York City Sewer Authority Act 537 Plan, as updated.

Would you kindly pass this information on to the City Sewer Authority.

Sincerely,

William J. Conn. Township Manager SPRING GARDEN TOWNSHIP

CC: C.S. Davidson, Inc

Willem Jan

## YORK TOWNSHIP



25 Oak Street, York, Pennsylvania 17402-4972 • Phone (717) 741-3861 • Fax (717) 741-5009

April 13, 1999

Larry Lutter, PE Buchart Horn, Inc. PO Box 15040 York, PA 17405

Dear Larry

York Township concurs with the Act 537 Plan prepared for the City of York. If you have any questions please don't hesitate to contact me.

Suncerely,

Township Manager

West Manchester Township

(717) 792-3505



Appendix A-22-b

2501 Catherine Street York, Pa. 17404-4798

**fax:** (717) 792-4374

Malahandina Titit Manna

1799 - 1999

April 15, 1999

Lawrence A. Lutter, P.E. Buchart Horn, Inc. 445 W. Philadelphia Street P.O. Box 15040 York, PA 17405-7040

RE:

York City Sewer Authority

Act 537 Plan BH#72526-00

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Sincerely,

Jan R. Dell,

Township Manager

NOW, THEREFORE, BE IT RESOLVED, by the Council of the City of York that the final York City Sewer Authority Regional Act 537 Plan is adopted and revises the City of York Regional Wastewater Management Facilities Plan dated July 1984, and in conjunction with the York City Sewer Authority submits the York City Sewer Authority Regional Act 537 Plan to the Pennsylvania Department of Environmental Protection for it's approval.

| PASSED FINALLY: March 16, 1999 | BY TH    | E FOLLOWING V    | OTE:                 |
|--------------------------------|----------|------------------|----------------------|
| YEAS: Brady , Kelley           | Crenshaw | Smith            | Smallwood - 5        |
| NAYS: None .                   | 1        | F. 11            | 1//                  |
| -                              | Wyn. Lee | Smallwood, Presi | dent of City Council |
| ATTEST:                        |          |                  |                      |
| Dianna L. Thompson, City Clerk |          |                  |                      |

I hereby certify that the foregoing is full, true and correct as duly enacted and approved as set forth at the regular meeting of City Council held

on March 16, 1999.

Dianna L. Thompson, Gity Clerk

3

March 17, 1999

Appendix A-22-b

Council of the City of York, PA Session 1999

Introduced By:

Toni Smith

Date: 3/9 5

3/16/99

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Appendix A-22-b

City of York

- 2 -

May 24, 1999

11本機

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If you have any questions, please call Mr. James Novinger at 717-705-4766.

Leon M. Oberdick

Program Manager

mcerely.

Water Management Program

Enclosure

cc: Buchart-Horn, Inc.

York City Sewer Authority

York County Planning Commission

York County Health Department

FRAPPONDIG A-22-b



#### Pennsylvania Department of Environmental Protection

#### 909 Elmerton Avenue Harrisburg, PA 17110-8200 May 24, 1999

Southcentral Regional Office

/1/-/05-4/07 FAX - 717-705-4760

City of York 50 West King Street PO Box 509 York, PA 17401

Re: Act 537 Planning
APS ID No. 40160
DEP Code No. A1-67001-ACT
York City, York County

#### Ladies and Gentlemen:

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## Final Update

York City Sewer Authority Regional Act 537 Plan

March 1999

Appendix 15

Appendix A-22-b

October 28, 1999 Page 2

#### **UPDATE INSTRUCTIONS**

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Should you have any questions or concerns please contact me at (717) 852-1483 or Dave Shirk at (717) 852-1412.

Very truly yours,

**BUCHART-HORN, INC.** 

Lawrence A. Lutter, P.E.

Project Manager

Enclosure

cc: file



October 28, 1999

Mr. Philip W. Brıddell KRB Klearkast 301 Kings Mill Rd. York, PA 17403

Mr. Michael Johnson 147 Merion Rd. York, PA 17403

Mr. Stephen Bland 47 N. Penn St. York, PA 17401

Mr. Peter Schmidt Fairfax Environ 2000 Hollywood Pkwy. York, PA 17403

Mr. Bob Shaffer Gannett Fleming, Inc. P O Box 67100 Harrisburg, PA 17106

Mr. Steve Douglas York City WWTP 1701 Blackbridge Rd. York, PA 17402 Mr Jack Longstreet San. Sewer Main Bldg. 1625 Toronita St. York, PA 17402

Ms. Veronica Whaley City of York 1 Marketway West York, PA 17401

Mr Paul Amic Springettsbury Township 1501 Mt. Zion Rd. York, PA 17402

Ms. Kathy Altland West York Borough 1700 W. Philadelphia St. York, PA 17404

Mr. Bill Conn Spring Garden Township 558 Ogontz St. York, PA 17403

Mr. Jan Dell West Manchester Twp 2501 Catherine St. York, PA 17404 Mr. Mark Derr York Township 25 Oak St York, PA 17402

Mr Dave Raver Manchester Township 3289 Susquehanna Tr York, PA 17404

Mr Steven Stahlman North York Borough 350 E. 6<sup>th</sup> Ave. York, PA 17404

Mr Joe Heffner York County Planning Commission 100 West Market Street York, PA 17401

Mr. Richard Resh C S Davidson, Inc. 38 N Duke St York, PA 17401

Att David Wm. Bupp 17 E. Market St. York, PA 17401

Reference:

York City Sewer Authority Regional Act 537 Plan BH#72526-00

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J\PROJ\72526\DOCS\REPORT\Final\Finalupdate WPD



Consulting Engineers

The Industrial Plaza of York

445 West Philadelphia Street

emal corpinfo@bh ba com

and Planners

70 Box 15040

117 852 1100

800 274 2224 FAX 717 852 1401

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/ork PA 17405 7040

Appendix A-22-b

# **Appendix 15**Plan Adoption

# LAW OFFICES BLAKEY, YOST, BUPF & SCHAUMANN, LLP 17 EAST MARKET STREET YORK, PENNSYLVANIA 17401

ALMERT O, MLAKEY DONALD B. TOST DAVED WAR. BUPP DONALD B. HOTT DAVID B. SERIAMANN ROWALD L. HIRESHOUR BRADLEY L. LIEBE CHALLES A. RAUSCH ARTHRUK J. BECCOM, RR. STACKY B. MACHEM. BORREY O, MERCAL \*\*
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TELEPHONE (717) 845-3674 TELECOPIER (717) 854-7639 E-mil - BYUNG-yan-2004

PLEASE CURSESPOND TO YORK OFFICE

RED LEUN OFFICE: 44 NORTH MAIN STREET MED LEON, PA 1786 (717-344-3102

HELLAM OPPERE TO WEST MARKET STREET HELLAM, PA 17406 (717) MO-1759

> MANOVER OFFEE: 544 CARLIEL STREET HANOVER, PA 1739) (717) 630-7686

March 29, 1999

Lawrence A. Lutter, P.E. Buchart-Horn, Inc./BASCO Associates The Industrial Plaza of York 445 West Philadelphia Street P.O. Box 15040 York, PA 17405-7040

RE: York City Sewer Authority Regional Act 537 Plan Public Review

Dear Larry:

As per the Public Notice of February 8, 1999, all written comments were to be sent to the York City Sewer Authority, c/o David Wm. Bupp, Esquire, Blakey, Yost, Bupp & Schaumann, LLP, 17 East Market Street, York, PA 17401.

We wish to inform you that we received no comments during the public review of the Act 537 Plan.

If you have any questions, please call me.

Very truly yours,

David Wm. Bupp

BLAKEY, YOST, BUPP & SCHAUMANN, LLP

#### DWB/tme

cc: York City Sewer Authority Members Steven E. Douglas, General Manager

| In the of York County, PA. | No  | Proof of Publication Notice In THE YORK DISPATCH/YORK SUNDAY NEWS AND YORK DAILY RECORD. |  |
|----------------------------|-----|--|--|
| _                          | 557 | Ę  |  |

Page 517 of 599

Appendix A-22-b

## **Proof of Publication**

| n the $_{}$  | Court   | of York County   |
|--|---|--|
| Copy of Advertisement Attac  | ched Here Of  | Term, 19   |
|  | No  |  |
| PUBLIC NOTICE  | DAILY RECORD are circulation published of York Newspaper Comp 1891 Loucks Road, You The printed copy of exactly as printed and regular issues of the sa York Daily Record p | PATCH/YORK SUNDAY NEWS and YORK et he names of the daily newspapers of general continuously for more than the last six months by pany, at its prinicpal place of business, which is at rk, PA 17404.  If the advertisement hereto attached is a true copy, dipublished, of an advertisement printed in the aid The York Dispatch/York Sunday News and sublished on the following dates, viz: |
| Let it be known that it<br>City of York intends<br>adopt an Act 537 sewa<br>facilities plan to addre<br>the sewage collect<br>and freatment needs  | ge<br>sss<br>on Fek   | oruary 8, 1999   |
| adopt an Act 537 sewa<br>facilities plan to addre<br>the sewage collect<br>and treatment needs<br>the City of York and su<br>rounding municipaliti<br>The Plan calls for in<br>provements to be ma<br>at the York City Wast<br>water Treatment Pla<br>to provide better dist   | COMMONWEALTH COUNTY OF YORK   | OF PENNSYLVANIA<br>SS  |
| water Treatment Per Jeannent Pe | that ne/sne is the leg  | W. I AAA   |
|  | Notary Publ  Notarial Seal Jean Marie Porter, Notar York Twp., York Cot My Commission Expires Mar Member, Pennsylvania Associati  | ry Public<br>unty<br>rch 20, 2001  |
|  | Received of   |  |
|  |   | Dollars  |
|  | in payment of the charg<br>ment and the expense   | ge for the publication of above mentioned advertise-   |
|  | Advertisement \$  |  |
|  | Affidavit \$  |  |

Page 518 of 599

Appendix A-22-b

identified by the other six contributing municipalities. The improvements will provide for the long term availability of sewage collection and treatment facilities for a large portion of the growth area, and as such are consistent with the goals and objectives of the York County Comprehensive Plan. The projected needs and future service areas as submitted by the surrounding municipalities are also consistent with the interim growth area identified in the County Plan for the York Urban Area. It is therefore recommended that the proposed York City Sewer Authority Regional Act 537 Plan be approved.



#### REGIONAL ACT 537 PLAN YORK CITY SEWER AUTHORITY YCPC PROJECT #98-89

#### PROJECT DESCRIPTION

A proposed Regional Act 537 Plan for the York City Sewer Authority has been submitted to the York County Planning Commission for review and comment, as required by Section 304 of the Pennsylvania Municipalities Planning Code, and Section 71.16(b)(2) of the Pennsylvania Sewage Facilities Act, Act 537.

#### PROJECT DISCUSSION

The York City Sewer Authority (YCSA) owns all of the public sanitary sewage collection and conveyance facilities within the City of York, and the treatment facility located in Manchester Township. These facilities are then leased to the City of York for operation and maintenance.

The YCSA service area currently includes all or portions of the following municipalities:

- \*City of York
- \*Manchester Township
- \*North York Borough
- \*Spring Garden Township
- \*West Manchester Township
- \*West York Borough
- \*York Township

Each of the contributing municipalities owns and operates its own collection system which is connected to the YCSA system. In June, 1988, the City of York also entered into an agreement with Springettsbury Township to accept a portion of flow into the City of York plant. This connection is anticipated to be operational by the year 2000.

The purpose for the Regional Act 537 Plan was to identify the total system capacity and the ability to provide sufficient conveyance capacity for the connected municipalities. Although the available capacity of the wastewater treatment plant was known, the capacity of the total collection system was unknown, and the future sewage disposal needs of the entire service area had to be determined. Included in the Plan preparation was the development of a sanitary sewer computer model, and the expansion of the Geographic Information System database managed by the City of York.

#### **Findings**

The flow metering program in conjunction with the needs assessment of the service area identified the total average daily flow requirement as follows:

Current (1997) 11.0 MGD (million gallons per day)

5-year 18.9 MGD

Appendix A-22-b



#### YORK COUNTY PLANNING COMMISSION

100 WEST MARKET STREET, YORK, PENNSYLVANIA 17401 TELEPHONE: (717) 771-9870 FAX: (717) 771-9511

November 6, 1998

Mr. Lawrence A. Lutter, P.E. Buchart-Horn, Inc. 445 West Philadelphia St., P.O. Box 15040 York, PA 17405-7040

Re Regional Act 537
York City Sewer Authority
YCPC Project #98-89

Dear Mr. Lutter

The above referenced matter was reviewed by the York County Planning Commission at its regular meeting held on Wednesday, November 4, 1998.

By formal action the Commission adopted the attached report as constituting its comments on this matter in accordance with Section 304 of the Pennsylvania Municipalities Planning Code and Section 71 16(b)(2) of the Pennsylvania Sewage Facilities Act, Act 537.

You are reminded that the Pennsylvania Municipalities Planning Code requires the submission of a copy of any adopted municipal Zoning Ordinance, Subdivision and Land Development Ordinance, Comprehensive Plan or any amendments to such documents to the York County Planning Commission within thirty (30) days following the date of adoption.

Very truly yours,

Director of Planning

RJD/jb Enc.

cc:

York City Sewer Authority

#### COMMENTS/IDEAS REGARDING 537 PLAN DRAFT, ZIMMERMAN Page 2 of 2

Note I think all your #3 alternatives lift from the suction well to the top discharge well. Is this the best place to discharge? Can the pipe from the discharge well to the sand filters take the additional flow? Possibly a better place might be the sand filter inlet box or even the bypass pipe itself, since this would probably only be used during high flow periods

Note: If the submersible pump(s) alternative is chosen, could these also be used to dewater the lower suction well for maintenance on the lower screw pump bearings?

- 4. I do not like any of the #4 alternatives as presented. I would suggest that some U.V. system rather than sodium hypochlorite be used, such that when pumps come on so does the U.V. and the flow gets disinfected When the pumps turn off, so does the U.V. Installing a system in a pipe might even be possible, though I hate to think about bulb maintenance. Even to take the storm water discharge north along the levee and tie into the U V building and disinfect there, or somewhere in the pipe and dump into the cascade, in my opinion, would be more desirable than hypochlorite. Does hypochlorite in these quantities require being listed on the SARA or Spill plans?
- 5. I would assume that Alt 5C is not the latest Davco proposal Can the Davco numbers either be substituted directly for these or added as an additional alternative?
- 6 I am not in favor of the deeper modules in Alt 6A I think the higher breakage costs from having to handle larger modules as well as the additional weight (I would assume) would not be advantageous to the ease of bulb maintenance. Additional channels utilizing the existing or similar size modules would be my choice Also, where would the additional ballast cabinets be located? Cabinet cooling and filtration should definitely be a topic for discussion
- 7 For what it's worth, my choice would be Option M with an alternative disinfection system as stated in #4 above and the Davco retrofit of the five sand filters as stated in #5 above.

File



### THE CITY OF YORK, PENNSYLVANIA

50 W. KING ST. YORK, PA. 17401-1420

CHARLES H. ROBERTSON
Mayor

#### MEMORANDUM

October 30, 1998

TO:

Harvey Bortner, Superintendent, W.W.T.P. Larry Lutter, Buchart-Horn Engineers

FROM

k. J. Zimmerman, Asst. Superintendent, W.W.T.P.

SUBJECT

#### COMMENTS/IDEAS REGARDING 537 PLAN DRAFT

All my comments pertain to Section 5, Alternatives The rest of the plan seems satisfactory to me.

- 1. I assume that all operations costs are computed just for the proposed time that the alternative runs during a peak flow event, though I did not notice that this was stated anywhere in the plan. For what period of time were these times figured?
- 2. Alt 2B proposes a 1900 foot 24 inch force main. Alternative 2C. installs a 1530 foot 30 inch force main. Why the difference in the lengths?

Note I like 2C best, but why the difference in price? Perhaps something in the project or operating costs that I'm not aware of?

3. Alt 3G uses trailer mounted pumps One comment I would make would be to locate the hose taps for these pumps on the higher level (at the top of the hill by the screw pump structure) to keep them out of the potential flood plain. I realize this would be contrary to the proper pumping scenario, but if the pumps get flooded they won't do any good either.

Note: Electric is critical to operate either the screw pumps or the submersible(s) in alt 3 Was any consideration given to having a plug in receptacle at Sub 1 to power these pumps from a portable generator in the event of power failure?

Note. I have heard that when a motor is run from a VFD, the motor can be run up to 200% of its rated motor speed Would this be something to consider -- "super speeding" the pumps to increase their capacity, assuming the gears and guts could take the extra stress?

FIRST CAPITAL OF THE UNITED STATES
Page 523 of 599

- 5. Any modifications made to either the Raw Sewage(Waste) Pumps or the Primary Effluent Pumps should include replacement of their corresponding variable frequency drives. These units(Westinghouse Accutrol 200 units) have proven to be unreliable under stressed conditions. Also, these V.F.D.s are only 6 pulse units. Technological advances made over the past ten years have lead to 12 and 18 pulse units becoming available. I've been told that these newer units are more energy efficient.
- 6. The total combined flow should be sent the Sand Filters. Once here the operator will determine how much flow will be allowed to go through the filter system and how much will be bypassed on to the UV system.
- 7. The UV system should be modified to handle the peak flow. Instead of considering expanding or present system, the newer medium pressure/high intensity systems should be evaluated. This system may have a high energy demand, but it also has several advantages. These advantages include: (1) self-cleaning, (2) lower labor costs, and (3) fewer lamps[as low as 1/20 of our present system].

ı

#### Memorandum

Mariamban 5, 1000

TO:

Harvey Bortner – Superintendent, W.W.T.P.

FROM:

S. E. Douglas - Chief Operator, W.W.T.P.

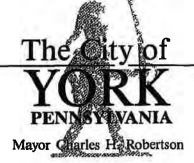
SUBJECT: Review of Alternative text in Act 537 document

The following is a listing of concerns and comments I have with the final draft Act 537 document prepared by Buchart-Horn, Inc.

- 1. York City W.W.T.P. plant operator input should be considered when an option for implementation is chosen.
- 2. Will the Train 2 secondary clarifiers handle the additional peak flows of 31 MGD?
- 3. It is my opinion that Alternative 4 should be considered only as a last resort. I would not like to disinfect Tr. 2 overflow with either sodium hypochlorite or chlorine. I do not favor having another discharge point added to our NPDES permit.
- 4. Every attempt should be made to pump as much primary effluent to Train 3 as possible. While the primary clarifiers may not be able to handle the additional solids loading associated with the higher peak flows, these tanks would allow for scum and oils to be collected off of the surface and thus not foul the dissolved oxygen probes at Tr. 3. Our experience has shown that any time large amounts of raw sewage are pumped to Train 3 via the Raw Sewage(Waste) Pumps, oils and greases adhere to the surface of the dissolved oxygen probes. This results in the probe sensing a lower than actual oxygen level in the tanks and the aerator speeds increase to 100 % output.

Appendix A-22-b

ECONOMIC DEVELOPMENT • POLICE • FIRE • BUSINESS ADMINISTRATION



#### MEMORANDUM

November 3, 1998

TO:

LARRY LUTTER
BUCHART HORN

FROM:

HARVEY E. BORTNER, SUPERINTENDENT YORK CITY WASTEWATER TREATMENT PLANT

SUBJECT:

DRAFT 537 PLAN

I do not feel comfortable with resuming chlorination, particularly with the possibility of having to dechlorinate.

Have you looked at the feasibility of installing UV in the Storm Water Basin?

Another option might be to increase the pumping capacity of the Train 2 effluent pumps to cover any anticipated overflow. The UV facility is going to be made larger and could possibly be sized to handle any Train 2 overflow.

If any work is planned on the aerator VFDs, individual VFDs for each aerator would give us more flexibility in controlling D.O.

Appendix A-22-b ECONOMIC DEVELOPMENT • POLICE • FIRE • BUSINESS ADMINISTRATION

# The City of VORK

Mayor Charles H. Robertson

#### MEMORANDUM

November 3, 1998

TO:

LARRY LUTTER BUCHART HORN

FROM:

HARVEY E. BORTNER, SUPERINTENDENT YORK CITY WASTEWATER TREATMENT PLANT

SUBJECT:

**DRAFT 537 PLAN** 

I do not feel comfortable with resuming chlorination, particularly with the possibility of having to dechlorinate.

Have you looked at the feasibility of installing UV in the Storm Water Basin?

Another option might be to increase the pumping capacity of the Train 2 effluent pumps to cover any anticipated overflow. The UV facility is going to be made larger and could possibly be sized to handle any Train 2 overflow.

If any work is planned on the aerator VFDs, individual VFDs for each aerator would give us more flexibility in controlling D.O.

First Capital Of The United States

Appendix A-22-b

 BUSINESS ADMINISTRATION ECONOMIC DEVELOPMENT **POLICE** FIRE

# The City of

Mayor Charles H. Robertson

DIVISION OF COMMUNITY AFFAIRS

Director's Office

849-2292

January 29, 1999

**Business Development** 

849-2290

Larry Lutter

Buchart-Horn, Inc.

Health 849-2252 445 West Philadelphia Street

P O Box 15040

York, Pennsylvania 17405-7040

Housing Rehabilitation 849-2264

RE.

YCSA Act 537 Plan Review Comments

Planning/Engineering

849-2307

Dear Larry

Zoning/Permits

849 2256

The City of York Bureau of Planning and Engineering and Office of Economic Development have no comment regarding the draft summary response comments received for the YCSA final draft Act 537 Plan, dated January 27, 1999.

JIVISION OF PUBLIC SERVICES

Sincerely,

Director's Office

849-2245

Building/Electrical Maintenance

845-9351

Veronica Whaley Environmental Planner

**Environmental Services** 

849-2245

Highway Maintenance

849-2320

Recreation & Parks

854-1587

First Capital Of The United States

Appendix A-22-b

November 1998

## SPRINGETTSBURY TOWNSHIP ACT 537 PLAN PHASE II - FINAL DRAFT VODY TOWNSHIP DEVIEW COMMENTS

(Continued):

pipe segment. This inspection work should be done before proceeding with an expensive replacement project.

b. As noted on page 25 of Appendix A-1, "rehabilitation methods generally cost less than conventional replacement, and most methods minimize open trench excavation, resulting in reduced impacts to the environment, disruption of traffic and public inconvenience". Besides reducing the potential for I/I entering the line, lining also reduces the friction in the line, thereby increasing the hydraulic capacity. Appendix B from the Phase I Springettsbury Township Act 537 Facilities Plan Update lists the limiting theoretical capacity of the interceptor from Manhole No.53 to Manhole No. 60. at 17.9 mgd. Lining the interceptor should increase its open channel flow capacity to approximately 23.2 mgd, a 30% increase. We therefore question why the significantly less costly line rehabilitation method was not considered as an alternative to installing a new 64-inch parallel interceptor. We request that the Township consider lining of the interceptor and provide all tributary municipalities with the results if the evaluation before preceding with the costly pipeline replacement project.

We understand Springettsbury Township is proceeding quickly with the pumping station diversion project to provide the necessary facilities so that all municipalities enjoy the full benefit of the 3.5 mgd capacity recently purchased in the York City WWTP. However, the above investigations and evaluations will not impede this process and may provide the benefit of reduced project costs to all participants.

November 1998

# SPRINGETTSBURY TOWNSHIP ACT 537 PLAN PHASE II - FINAL DRAFT YORK TOWNSHIP REVIEW COMMENTS (Continued):

interceptor elevation were not provided in the reports. Appendix A-1 recommends \$8,500,000 in additional conveyance system improvements due to anticipated overload conditions in the interceptors, even after construction of the diversion pumping station. Mr. Kyle recommends in his memorandum on Page 1 of Appendix A-2 that follow-up inspections of the interceptors be completed to confirm if they are subject to excessive I/I. We concur with Mr. Kyle's recommendation and request these investigations be performed before initiating any improvements to the interceptors. We also request that all municipalities tributary to the interceptors be provided with the full results of these investigations and be given an opportunity to review the data before Springettsbury Township proceeds with any interceptor improvements.

6. Appendix A-1. The "value engineering" report included as Appendix A-1 conducts an evaluation of potential sites for construction of the diversion pumping station to transfer flow from the Springettsbury sewer system to the York City WWTP. A previous evaluation conducted by Buchart Horn, Inc. had recommend construction of the pumping station at a location further upstream on the Codurus Creek interceptor to eliminate the need for replacement of portions of the interceptor projected to be overloaded. Estimated costs for the diversion pumping station, force main and interceptor improvements was given as \$3,350,000. The report included in Appendix A-1 recommends construction of the pumping station further downstream on the Codurus Creek interceptor and construction of parallel interceptor for a total estimated construction cost of \$4,278,000.

Appendix A-1 recommends construction of a 64-inch diameter pipeline to parallel the existing Codurus Creek interceptor from Manhole No. 53 to Manhole No. 60. The existing interceptor from Manhole No. 53 to Manhole No. 60 is approximately 2,200 linear feet of 48-inch diameter line. The estimated construction costs for the parallel interceptor is stated as \$1,770,000, or approximately \$800 per linear foot of sewer.

We question the need for the parallel pipe for the following reasons:

a. The recommendation for the parallel line is based on the premise that the existing line is subject to an excessive amount of I/I and location of the pumping station further upstream would allow more I/I to enter the line to replace the flow taken out by the pumping station. The flow metering report included in Appendix A-2 states that the line is not subject to excessive I/I. As noted in comment No.5, physical inspection of the line should be conducted during high groundwater conditions by temporarily blocking off upstream flow to determine the magnitude of I/I in a given

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Appendix A-22-b

November 1998

# SPRINGETTSBURY TOWNSHIP ACT 537 PLAN PHASE II - FINAL DRAFT VORK TOWNSHIP REVIEW COMMENTS

(Continued):

\$3,291,000. Tables 4-1 and 4-2 appear to project the impact of the proposed sewerage system projects on Springettsbury Township's sewerage system account cash flow and resulting additional cost per EDU. The Table 4-1 lists the 1998 beginning year balance at \$3,200,000 and includes \$2,500,000 in anticipated federal funding. Both Tables 4-1 and 4-2 subtract all \$2,500,000 in anticipated federal grants from Springettsbury Township's share of the projected project costs. It is our understanding that any federal grants received to support the regionalization of the sewer system will be distributed proportionately among all parties. Tables 4-1 and 4-2 should be revised to reflect this grant sharing.

- Page 5-2 Institutional Evaluation. York Township's draft Act 537 plan projects a need for 4. additional wastewater treatment capacity to handle anticipated year 2020 flows. A portion of this capacity will be provided by participation in the Springettsbury Township purchase of 3.5 mgd of York City WWTP capacity. York Township's remaining capacity needs will be satisfied by the purchase of 1.2 mgd of York City WWTP capacity from West Manchester Township. As noted above, the selected wastewater management alternative involves diverting a portion of the flows from the Township's York City Basin to its Springettsbury Basin. This diverted flow will ultimately be transferred to the York City WWTP via the proposed Springettsbury Codorus Creek pumping station. York Township is currently negotiating with West Manchester Township for the purchase of its excess York City WWTP capacity. Three draft agreements have been prepared to date regarding the purchase of this capacity and the diversion of the flow to the York City WWTP via the Springettsbury pumping station. The two draft agreements dealing with the transfer of 0.8 mgd of wastewater to the Springettsbury Township system and the diversion of this flow to the York City WWTP via the proposed Springettsbury pumping station will require the signature of appropriate Springettsbury Township officials. Copies of these raft agreements have been provided to the Township for its review and comment. It may be appropriate to include a discussion in the Springettsbury Township Act 537 plan regarding the need for the Township to execute these agreements.
- 5. Appendices A-1 and A-2. Appendix A-2 presents the partial results of the interceptor flow metering program conducted during winter 1998. The report concludes that "no inflow, infiltration, or exfiltration is occurring in the interceptor between the metering sites". However, the report included as Appendix A-1 discounts this claim on the basis that the metering report "did not consider the hydraulic gradient of the Mill and Codorus Creeks in the flow analysis" and implies that I/I could not enter the line since it was already full. It is impossible for us to assess the validity of either claim since depth of flow measurements collected during the flow metering program or groundwater level elevations relative the to

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November 1998

# SPRINGETTSBURY TOWNSHIP ACT 537 PLAN PHASE II - FINAL DRAFT YORK TOWNSHIP REVIEW COMMENTS

1. Page 1-1, Wastewater Treatment. The first paragraph of this section indicates a projected 20-year need within the Springettsbury WWTP service area of 6.5 mgd of additional wastewater treatment capacity. Based on the unnumbered table included at the end of Section 2 of the draft report, approximately 2.1 mgd of this 6.5 mgd of capacity is attributed to York Township. The second paragraph of this section states that additional capacity, over the 3.5 mgd already secured in the York City WWTP, is available from other municipalities holding York City WWTP capacity.

The draft York Township Act 537 report has now been prepared and provided to Township staff and elected officials for review and comment. The selected wastewater management alterative in the draft report transfers flow from a portion of the Township's Tyler Run interceptor service area to its Mill Creek service area tributary to the Springettsbury sewer system. York Township's draft Act 537 plan projects a need for additional wastewater treatment capacity to handle anticipated year 2020 flows. A portion of this capacity will be provided by participation in the Springettsbury Township purchase of 3.5 mgd of York City WWTP capacity. York Township's remaining capacity needs will be satisfied by the purchase of 1.2 mgd of York City WWTP capacity from West Manchester Township. York Township hopes to have the negotiations with West Manchester Township over the purchase of this capacity completed in the near future. It may be appropriate to include a brief discussion regarding the capacity purchase in this section.

- 2. Page 3-2, Regional Wastewater Treatment. The last two paragraph of this section describe the potential to divert flow from York Township's York City basin to its Springettsbury Basin. As noted above, the selected wastewater management alternative in York Township's draft Act 537 plan proposes this flow diversion. The selected alternative calls for sending approximately 0.8 mgd of the 1.2 mgd of York City WWTP capacity purchased from West Manchester Township down the Mill Creek interceptor for diversion to the York City WWTP via the proposed Springettsbury Codorus Creek pumping station. A note that York Township's Act 537 update proposes this diversion may be appropriate in this section of the Springettsbury Act 537 report.
- 3. Page 4-4 through 4-5. Tables 4-1 and 4-2. Table 1-1, Page 1-3 of the draft report presents \$8,813,000 in proposed Springettsbury sewerage system improvements (construction of the diversion pumping station and upgrading certain Springettsbury WWTP liquid and solids handling processes). Page 4-3 notes that Springettsbury Township's share of these costs are 25.25% for the pumping station and 48.75 % for the WWTP improvements, for a total of

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Appendix A-22-b

November, 1998

## YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN - FINAL DRAFT VODE TOWNSHIP REVIEW COMMENTS

(Continued):

Township is currently negotiating with West Manchester Township for the purchase of its excess York City WWTP capacity. Three draft agreements have been prepared to date regarding the purchase of this capacity and the diversion of the flow to the York City WWTP via the Springettsbury pumping station. Two of the draft agreements, the WWTP capacity purchase agreement and the agreement increasing the flow diversion limits for the Springettsbury York City WWTP connection, will require the signature of appropriate York City officials. Copies of these draft agreements have been provided to the City for its review and comment. It may be appropriate to include a discussion in the YCSA's Act 537 plan regarding the need for the City of York to approve these agreements.

November 1998

#### YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN - FINAL DRAFT YORK TOWNSHIP REVIEW COMMENTS

1. Executive Summary, Page 5. Tyler Run Interceptor. The discussion on the Tyler Run interceptor notes that the need for upgrading the interceptor is dependent on the flow alternative selected by York Township and that input is needed from York Township to complete the section. The draft York Township Act 537 report has now been prepared and provided to Township staff and elected officials for review and comment. The selected wastewater management alternative in the draft report transfers flow from a portion of the Township's Tyler Run interceptor service area to its Mill Creek service area tributary to the Springettsbury sewer system. The Township's projected year 2020 average annual flows under the selected approach are:

| Drainage<br>Basin | Tributary<br>Interceptor | Projected<br>Year 2020<br>Annual Average Flows<br>(mgd) |
|-------------------|--------------------------|---|
| York City         | Tyler Run                | 2.2   |
| Springettsbury    | Mill Creek               | 2.8   |
| Total             |                          | 5.0   |

The sewer system modeling presented in Section 5 of the YCSA Act 537 Report indicates the existing Tyler Run interceptor can handle at least 2.4 mgd of annual average flow from York Township. Therefore, it appears that no upgrades to the portion of the Tyler Run interceptor within the City is needed based on the Township's selected wastewater management alternative.

2. Executive Summary, Page 6, Implementation. York Township's draft Act 537 plan projects a need for additional wastewater treatment capacity to handle anticipated year 2020 flows. A portion of this capacity will be provided by participation in the Springettsbury Township purchase of 3.5 mgd of York City WWTP capacity. York Township's remaining capacity needs will be satisfied by the purchase of 1.2 mgd of York City WWTP capacity from West Manchester Township. As noted above, the selected wastewater management alternative involves diverting a portion of the flows from the Township's York City Basin to its Springettsbury Basin. This diverted flow will ultimately be transferred to the York City WWTP via the proposed Springettsbury Township Codorus Creek pumping station. York

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Appendix A-22-b



GANNETT FLEMING, INC. P.O. Box 67100 Harrisburg, PA 17106-7100 Location: 207 Senate Avenue Camp Hill, PA 17011 Office: (717) 763-7211

www gannettfleming.com

November 16, 1998

Mr. Mark Derr, Manger York Township 25 Oak Street York, PA 17402

Dear Mark:

RE: York City and Springettsbury Township/Draft Act 537 Reports

In accordance with the request of York Township, we have reviewed the draft Act 537 reports prepared for the York City Sewer Authority and Springettsbury Township by Buchart Horn, Inc.. A copy of our review comments for each report are attached for the Township's use.

Mr. Larry Lutter of Buchart Horn has requested that all comments on the York City draft report be provided to his attention by no later than November 23, 1998. Mr. Michael Schober of Buchart Horn has requested that all comments on the Springettsbury Township draft report be provided to his attention by no later than December 7, 1998.

Our comments on the York City draft report are procedural and notify the City of the Township's selection of the wastewater management alternative that transfers a portion of its York City drainage basin to the Springettsbury drainage basin and the planned purchase of WWTP capacity from West Manchester Township. Our comments on the Springettsbury report notify Springettsbury Township of York Township's selected alternative but also deal with issues related to the need for up to \$9,500,000 in system improvements and the use of the anticipated federal grant money.

We suggest a meeting be held between us, Township staff and interested Township Commissioners to review the attached comments and any comments the Township may have on its draft Act 537 report so that we can complete the draft report and initiate the public comment period. Please give me or Mark Malarich a call if you have any questions or to schedule this meeting.

Very truly yours,

GANNETT FLEMING, INC.

ROBERT E. SHAFFER, Sr., P. I

Project Manager

Enclosure

xc: Philip Briddell

Engineering Excellence Since 1915

Page 535 of 599

Appendix A-22-b



York City Sewer Authority Regional Act 537 Plan B. H. #72526-00 November 16, 1998 Page 2

- 7. Appendix 1, Drawing No. 3: The exhibit shows only two sanitary sewer interconnections on the Poorhouse Run Interceptor. Is this correct?
- 8. Appendix 4, Page 3, Table 1: The average flow for North York Borough is computed incorrectly. After adjustment, total average daily flow, 3 month maximum flow, and ratios shall be checked and recomputed.
- 9. Appendix 5, Exhibit 5: Can additional maps be added to separate and prioritize infiltration versus inflow related problems?
- 10. <u>Appendix 5, Exhibit 5</u>: The correct name for "York New Salem" should be changed to "New Salem Borough". Dover Township, North Codorus Township and Springfield Township should also be labeled on the map.
- 11. Appendix 8, Table 4-5: "Allocated Flows" and "Allocated Excess or (Deficiencies)" should be revised when and if West Manchester and York Townships reach agreement on capacity transfers.

To assist our clients to develop programs to investigate infiltration/inflow and prioritize sanitary sewer rehabilitation programs, we request that specific flow meter information be provided to our office to support "Prioritization of Subsequent I/I Analysis" shown on Exhibit 5, in Appendix 5.

If there are any questions, please contact our office.

Very truly yours,

C. S. DAVIDSON, INC.

Richard G. Resh

cc: William J. Conn, Manager, Spring Garden Township Jan R. Dell, Manager, West Manchester Township Mark Derr, Manager, York Township David A. Raver, Manager, Manchester Township Dora Ream, Secretary, North York Borough Kathy Altland, Manager, West York Borough RGR/dec4078

Appendix A-22-b



York Office

38 North Duke Street • York. PA 17401 (717) 846-4805 • FAX (717) 846-5811

Gettysburg Office O

50 West Middle Street • Gettysburg, PA 17325

(/1/) 33/-3021 • FAX (/1/) 33/-0/82

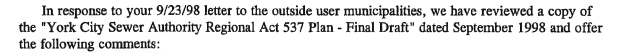
November 16, 1998

Larry A. Lutter, P. E. Buchart-Horn, Inc. 445 West Philadelphia Street PO Box 15040 York, PA 17405-7040

Re:

York City Sewer Authority Regional Act 537 Plan B. H. #72526-00

Dear Mr. Lutter:



- 1. Page 3-21, Table 3-5: The "Existing Problems" footnote refers to five manhole segments with negative slopes built in 1988. Why should the City or the outside Municipalities pay for this construction error. The party or parties responsible should be approached to correct the situation, if possible.
- 2. <u>Page 3-23. Table 3-8</u>: The "Existing Problems" footnote refers to several manholes with visible infiltration. Buchart-Horn, Inc. has also completed several studies which show interceptor facilities undersized or near capacity. The footnote should be expanded to identify flow restricted segments.
- Page 3-26, Peaking Factors: The second sentence refers to "peaking factors are calculated on the maximum instantious flows determined by the dry weather base flow." On the subsequent page in Table 3-12, the peaking factor appears to be computed differently. Please explain the variation.
- 4. Page 3-28, Infiltration: In the first sentence refers to meter readings during "April 1997, January, February and March 1998". In the second sentence refers to ground water levels "during these 2 months". The two months should be more clearly identified.
- 5. Page 3-28, Infiltration: Under the Willis Run Interceptor section, the words "Fire Side" should be "Fireside".
- 6. Page 3-33, Table 3-13 thru Table 3-15: A map should be added to the appendix to identify all flow meter locations.

Mr Lawrence A Lutter, PE

2

Appendix A-22-b November 17, 1998 GC-98-0558

money in identifying and eliminating I/I from the areas tributary to the North George Street/Skyview Drive confluence, we suggest that the study include a statement representing that the city will continue its cooperative effort to determine if the North George Street/Skyview Drive confluence is susceptible to retarded flow if discharge from Manchester Township's main sewer interceptor connection to the city main Codorus Creek trunk line is retarded by high flow levels in the main trunk line

- While the Infiltration/Inflow subsection of Section 3 presents the data to support the prioritization of areas for further I/I analysis, the narrative does not contain any reference to continuing efforts by the user municipalities to eliminate I/I from the identified priority areas
- 5 Because of public confusion between Manchester Township and Manchester Borough, perhaps the maps which are contained in Appendix I should refer to Manchester Township rather than just "Manchester"

Thank you for the opportunity to provide comments for the York City Sewer Authority Regional Act 537 Plan

Please contact Zoning/Planning Officer Stewart S Olewiler, III or me if you have any questions

Sincerely.

MANCHESTER FOWNSHIP

David A Raver
Township Manager

DAR/plp

cc Stewart S Olewiler, III, Zoning/Planning Officer Richard Resh, C S Davidson, Inc Larry E Gross, Public Works Superintendent



Appendix A-22-b

The Township

YORK COUNTY



of Manchester

**PENNSYLVANIA** 

Telephone: 717-764-4646 / 764-8327

GC-98-0558

Mr Lawrence A Lutter, PE Buchart-Horn, Inc PO Box 15040

York, PA 17405-7040

November 18, 1998

RE York City Sewer Authority Regional Act 537 Plan BH #72526-00

Dear Mr Lutter

I am writing in response to your September 23, 1998 letter concerning the review of the final draft copy of the York City Sewer Authority Regional Act 537 Plan While we have not conducted a detailed review of the technical aspects of the plan, we offer the following general comments

- 1. While the title of the document is "York City Sewer Authority Regional Act 537 Plan" we note that Section 2 primarily contains demographic and physical characteristic data for the City of York. If the user municipalities are required to adopt the plan as amendments to their respective official sewage plans, we question whether demographic, physical characteristics, and land use data should be included for all municipalities?
- 2 Section 4 (Future Growth and Development) appears to focus on the City of York In order to present an accurate representation of the future growth on the Greater York Area as it will affect the York City Wastewater Treatment Facility and conveyance system, should a more detailed narrative description of each user municipalities future growth be included to support the future projected flows found in Table 4-4?
- In reviewing Section 3 (Existing Sewage Facilities), particularly the subsection which addresses infiltration and inflow, we were unable to locate any reference to the continuing efforts between the City of York and Manchester Township to determine if during extreme heavy precipitation events a correlation exists between when Manchester Township Public Works Department is required to perform relief pumping at the North George Street/Skyview Drive sewer line confluence and when the intake flows at the wastewater treatment facility exceeds approximately 40 mgd. While Manchester Township continues to invest time and

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P 1





To:

Kathy Altland, West York Borough

Fax#:

854-2924

mar

York City Sener Authority Act 537 Plan

Date:

11/17/98

Pages:

1, including this cover sheet

This fax has been sent to remind you that we would like your comments by November 23, 1998 on the York City Sewer Authority's Act 537 Plan which was sent to you on September 23, 1998. If you did not receive your copy of the Act 537 Plan, or have questions or comments that need to be addressed immediately, please feel free to contact me.

11-18-98

MR. SHIRK:

THE BOROUGH WILL RELY ON THE COMMENTS AS SUBMITTED

BY OUR ENGINEER, C.S. DAVIDSON, INC.

THANK YOU.

From the desk of...

David Shirk Senior Engineer Buchart-Horn, Inc. 445 W. Philadelphia St.

PO Box 15040 York, PA 17405-7040

Fax: (717) 852-1412

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Appendix A-22-b

#### **Sewer Collection System Management Comments**

Jack Longstreet, Supervisor of the York City Collection System Maintenance Department, has indicated that the lengths of sewers by diameter size within the system are inflated. These rengins have been reviewed and corrected.

#### **York County Planning Commission Comments**

The York County Planning Commission had no comments requiring a written response. The Plan was approved at the Commission's November 14, 1998 meeting without comment. Please refer to the York County Planning Commission Project #98-89 letter which is included in this Appendix.

#### **Public Review Comment Period Comments**

The York City Sewer Authority Regional Act 537 Plan was advertised for review on February 8, 1999. The Plan was available for public review from February 8, to March 9, 1999 at the York City Clerks office. No comments were received from the public. Refer to the attached documents.

### Appendix A-22-b

5. Any modifications made to either the Raw Sewage (Waste) Pumps or the Primary Effluent Pumps should include replacement of their corresponding variable frequency drives. These units (Westinghouse Accutrol 200 units) have proven to be unreliable under stressed conditions. Also, these VFDs are only 6 pulse units. Technological advances made over the past ten years have lead to 12 and 18 pulse units becoming available. I've been told that these newer units are more energy efficient.

**Response:** The VFD issues will be reviewed and addressed under the design of any of the Alternative 2 scenarios.

6. The total combined flow should be sent to the Sand Filters. Once here the operator will determine how much flow will be allowed to go through the filter system and how much will be bypassed on to the UV system.

**Response:** Combination alternatives B through S require all flow to be pumped to the sand filters. The operator would determine how much flow to bypass around the sand filters based on actual conditions.

7. The UV system should be modified to handle the peak flow. Instead of considering expanding our present system, the newer medium pressure/high intensity systems should be evaluated. This system may have a high energy demand, but it also has several advantages. These advantages include: (1) self-cleaning, (2) lower labor costs, and (3) fewer lamps [as low as 1/20 of our present system].

**Response:** The type of UV system to be used will be determined during the final design of the plant improvements. Cost considerations based on more detailed equipment requirements and layout will be presented at that time for review and decision.

#### Appendix A-22-b

**Response:** Your comments will be reviewed with the Sewer Authority prior to final selection of the alternative.

Comments Submitted by Steve Bouglas, Chief Operator, by memorandum dated.

November 5, 1998. A copy of this memorandum is included at the end of this Appendix.

1. York City WWTP plant operator input should be considered when an option for implementation is chosen.

**Response:** Any proposed improvement will be reviewed with the WWTP plant operators and management staff before final design is complete.

2. Will the Train 2 secondary clarifiers handle the additional peak flows of 31 MGD?

**Response:** Hydraulic profile calculations for Train 2 indicated that the piping and clarifiers can handle 31 MGD hydraulically. It should be understood, however, that the aerators need to be shut down at approximately 20 MGD to prevent losing solids from the clarifiers.

3. It is my opinion that Alternative 4 should be considered only as a last resort. I would not like to disinfect Train 2 overflow with either sodium hypochlorite or chlorine. I do not favor having another discharge point added to our NPDES permit.

Response: The difference in cost, both capital and operating costs, between discharging all flow to the existing 002 outfall and allowing an emergency bypass of peak flows to the former 001 outfall is significant. The present worth cost difference is approximately \$2 million. For an improvement that may only be used once or twice a year, it is necessary to weight the financial, operational and safety concerns carefully.

In addition, we have asked PADEP to identify the limits for an 001 discharge including total chlorine residual. We have not received this information to date.

4. Every attempt should be made to pump as much primary effluent to Train 3 as possible. While the primary clarifiers may not be able to handle the additional solids loading associated with the higher peak flows, these tanks would allow for scum and oils to be collected off of the surface and thus not foul the dissolved oxygen probes at Train 3. Our experience has shown that any time large amounts of raw sewage are pumped to Train 3 via the Raw Sewage (Waste) Pumps, oils and greases adhere to the surface of the dissolved oxygen probes. This results in the probe sensing a lower than actual oxygen level in the tanks and the aerator speeds increase to 100% output.

**Response:** These are valid concerns that must be addressed during the design of any of the Alternative 2 scenarios.

York City Sewer Authority Regional Act 537 Plan

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periods.

**Response:** The pipe from the screw pump discharge well to the sand filters has sufficient capacity for the additional flow. A flow obstruction at the filter building does exist and must be addressed during the final design of any sand filter upgrade alternative.

NOTE: If the submersible pump(s) alternative is chosen, could these also be used to dewater the lower suction well for maintenance on the lower screw pump bearings?

Response: This dewatering is possible and would be address during final design.

4. I do not like any of the #4 alternatives as presented. I would suggest that some UV system rather than sodium hypochlorite be used, such that when pumps come on so does the UV and the flow gets disinfected. When the pumps turn off, so does the UV. Installing a system in a pipe might even be possible, though I hate to think about bulb maintenance. Even to take the storm water discharge North along the levee and tie into the UV building and disinfect there, or somewhere in the pipe and dump into the cascade, in my opinion, would be more desirable than hypochlorite. Does hypochlorite in these quantities require being listed on the SARA or Spill plans?

**Response:** The handling of sodium hypochlorite would be added to the plant's emergency spill plan. SARA notification may be required depending on the quantity of chemical stored on site.

5. I would assume that Alt. 5C is not the latest Davco proposal. Can the Davco numbers either be substituted directly for these or added as an additional alternative?

**Response:** The conceptual cost of Alternative 5C includes a retrofit of the existing sand filter underdrain system. Changes that may be proposed by potential installers of the retrofit will be considered in the final design if this alternative is implemented. The conceptual cost should not be modified at this time.

6. I am not in favor of the deeper modules in Alt. 6A. I think the higher breakage costs from having the handle larger modules as well as the additional weight (I would assume) would not be advantageous to the ease of bulb maintenance. Additional channels utilizing the existing or similar size modules would be my choice. Also, where would the additional ballast cabinets be located? Cabinet cooling and filtration should definitely be a topic for discussion.

**Response:** The type of UV system and it's control system will be reviewed with operating staff prior to the final design of the upgraded UV Disinfection System.

7. For what it's worth, my choice would be Option M with an alternative disinfection system as stated in #4 above with the Davco retrofit of the five sand filters as stated in #5 above.

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#### Appendix A-22-b

Alt. 2B proposes a 1900 foot 24 inch force main. Alternative 2C installs a 1530 foot 30 inch force main. Why the difference in the lengths?

NOTE: I like 2C best, but why the difference in price? Perhaps something in the project or operating costs that I'm not aware of?

Response: The difference in lengths is due to different points of connection to existing facilities. Alternative 2C suggests upgrading existing equipment and installing a new parallel force main from the tee connection in front of the Control Building to Train 3. Alternative 2B suggest installing new equipment and a parallel force main the total distance from the primary sludge pump station to train 3. Remember, these are budgetary conceptual costs not final construction cost estimates.

3. Alt. 3G uses trailer mounted pumps. One comment I would make would be to locate the hose taps for these pumps on the higher level (at the top of the hill by the screw pump structure) to keep them out of the potential flood plain. I realize this would be contrary to the proper pumping scenario, but if the pumps get flooded they won't do any good either.

**Response:** This suggestion may be possible, however, very few manufactures will confirm that their pumps can pull a 26 to 28 ft. suction lift. If this alternative is selected, your suggestion will be reviewed for possible use.

NOTE: Electric is critical to operate either the screw pumps or the submersible(s) in Alt. 3. Was any consideration given to having a plug in receptacle at Sub 1 to power these pumps from a portable generator in the event of power failure?

Response: This suggestion can be implemented in the final design if this alternative is chosen.

NOTE: I have heard that when a motor is run from a VFD, the motor can be run up to 200% of its rated motor speed. Would this be something to consider -- "super speeding" the pumps to increase their capacity, assuming the gears and guts could take the extra stress?

Response: "Super speeding" is generally not accepted by motor manufacturers. Often the motor warranty will be voided if VFD's are used to "super speed" pumps. Also, the increased flows resulting from "super speeding" a pump require the motor to operate at greater break horse power. "Super speeding" pumps in this application will not be recommended.

NOTE: I think all your #3 alternatives lift from the suction well to the top discharge well. Is this the best place to discharge? Can the pipe from the discharge well to the sand filters take the additional flow? Possibly a better place might be the sand filter inlet box or even the bypass pipe itself, since this would probably only be used during high flow

York City Sewer Authority Regional Act 537 Plan

### **City of York Comments**

#### Wastewater Treatment Plant Management Comments

Comments submitted by Harvey Bortner, Plant Superintendent, by memorandum dated November 3, 1998. A copy of this memorandum is included at the end of this Appendix.

1. Have you looked at the feasibility of installing UV in the Storm Water Basin?

Response: The use of additional UV disinfection was considered for the emergency bypass line. The capital and operating costs of additional UV disinfection is significantly greater than the use of sodium hypochlorite (approximately 5 times higher). In addition, a UV system in the storm water basin would be used only a couple of times per year. Therefore, a UV disinfection option was not pursued further in the alternative evaluation.

2. Another option might be to increase the pumping capacity of the Train 2 effluent pumps to cover any anticipated overflow. The UV facility is going to be made larger and could possible be sized to handle any Train 2 overflow.

Response: This option has been considered and its cost is included in Alternative Combinations E, F, G, N, O and P. The approximate additional present worth cost for the pumping and UV system included these alternative combinations above the cost of alternative combination W is \$1.9 million.

3. If any work is planned on the aerator VFDs, individual VFDs for each aerator would give us more flexibility in controlling D.O.

Response: Improvements to the aerators or their VFD's were not considered since the plant's capacity to supply oxygen for treatment for the planning period is adequate. Recent discussions with plant operators, however, have noted a potential equipment problem which may require the replacement of certain VFD's. If VFD replacement is found to be required, a request to include such replacement will be made to the Sewer Authority.

Comments Submitted by Rudy Zimmerman, Assistant Plant Superintendent, by memorandum dated October 30, 1998. A copy of this memorandum is included at the end of this Appendix.

1. I assume that all operations costs are computed just for the proposed time that the alternative runs during a peak flow event, though I did not notice that this was stated anywhere in the plan. For what period of time were these times figured?

Response: Operational costs were computed for a 12 to 24 hour period twice a year.

York City Sewer Authority Regional Act 537 Plan

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# Comments received from Gannett Fleming Engineers and Planners on behalf of York Township

Gannett Flemmig provided comments on the Tork Sewer Authority Regional Act 337 Flam on behalf of York Township by letter dated November 16, 1998. A copy of this letter is included at the end of this appendix.

Gannett Fleming has identified that the proposed wastewater management alternative transfers a portion of the Township's flow from the Tyler Run interceptor service area in the York system to the Mill Creek interceptor service area in Springettsbury Township system. The Tyler Run interceptor will receive a projected annual average flow of 2.2 MGD in the year 2020. This projected flow appears to eliminate the need to upgrade the Tyler Run Interceptor over the next 20 years.

A portion of the flow which York Township will divert to the Springettsbury Township system, will eventually return the York City system through the new Springettsbury pumping station. In order to account for the additional capacity requirements in the York system, York Township will need to purchase capacity from West Manchester Township. This purchase will require written agreements between the parties. The discussion on the need for the City of York to review and approve these agreements will be added to this Plan as suggested by Gannett Fleming or the actual transfer will be identified if the agreements are signed prior to the final adoption of this Plan.

Drawing No. 3 only shows those interceptors 12" in diameter or larger.

8. In Reference to Appendix 4, Page 3, Table 1: The average flow for North York Borough is computed incorrectly. After adjustment, total average daily flow, 3 month maximum flow and ratios shall be checked and recomputed.

**Response:** The value of 1.021 MGD listed in Table 1 for North York Borough was a clerical error. The correct average flow of 0.204 MGD has been inserted and this correct value was previously used in subsequent calculations.

9. In Reference to Appendix 5, Exhibit 4: Can additional maps be added to separate and prioritize infiltration versus inflow related problems?

Response: The intent of the Prioritized I/I Map is to simply indicate which regions of the of the collection system have I/I and to what degree the problem may be. It will be necessary to perform local metering in each of the noted areas to determine the actual extent of both inflow and infiltration before further prioritizing of areas can be determined.

10. In Reference to Appendix 5, Exhibit 5: The correct name for "York New Salem" should be changed to "New Salem Borough". Dover Township, North Codorus Township and Springfield Township should also be labeled on the map.

Response: These changes will be made to this Exhibit.

11. In Reference to Appendix 8, Table 4-5: "Allocated Flows" and "Allocated Excess or (Deficiencies)" should be revised when and if West Manchester and York Townships reach agreement on capacity transfers.

**Response:** This table will be changed once the pending agreements for the noted transfer of capacity are signed and Buchart-Horn receives a signed copy.

York City Sewer Authority Regional Act 537 Plan

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#### Appendix A-22-b

to minor differential settling. The warranty period of this sewer construction contract has been expired for almost ten years.

2. In Reference to Page 3-23, Table 3-8: The "Existing Problems" footnote refers to studies which show interceptor facilities undersized or near capacity. The footnote should be expanded to identify flow restricted segments.

**Response:** The Roosevelt Avenue Interceptor Study Phase 3 dated June 1996 identifies the restricted segments of sewer. This study document is available and is referenced in the 537 Plan.

3. In Reference to Page 3-26, Peaking Factors: The second sentence refers to "peaking factors are calculated on the maximum instantaneous flows determined by the dry weather base flow." On the subsequent page in Table 3-12, the peaking factor appears to be computed differently. Please explain the variation.

**Response:** Table 3-12 does not show the maximum instantaneous flows. This table shows the Average Flow, Base Flow and the calculated Peaking Factor. The peaking factors listed in the Table are calculated as stated in the text.

4. In Reference to Page 3-28, Infiltration: In the first sentence refers to meter readings during "April 1997, January, February and March 1998". In the second sentence refers to ground water levels "during these 2 months". The two months should be more clearly identified.

Response: The text has been changed to read "during these four months."

In Reference to Page 3-28, Infiltration: Under the Willis Run Interceptor section, the words "Fire Side" should be "Fireside".

**Response:** The correction has been made.

6. In Reference to Page 3-33, Table 3-13 thru Table 3-15: A map should be added to the appendix to identify all flow meter locations.

**Response:** Drawing No. 3, sanitary sewer mains, in Appendix 1 has been updated to show the meter locations.

7. In Reference to Appendix 1, Drawing No. 3: The exhibit shows only two sanitary sewer interconnections on the Poorhouse Run Interceptor. Is this correct?

Response: Although there are many interconnections to the Poorhouse Run Interceptor,

York City Sewer Authority Regional Act 537 Plan

wastewater treatment facility exceeds approximately 40 MGD. While Manchester Township continues to invest time and money in identifying and eliminating I/I from the areas tributary to the North George Street/Skyview Drive confluence, we suggest that the study include a statement representing that the city will continue its cooperative effort to determine if the North George Street/Skyview Drive confluence is susceptible to retarded flow if discharge from Manchester Township's main sewer interceptor connection to the city main Codorus Creek trunk line is retarded by high flow levels in the main trunk line.

Response: The City recognizes that Manchester Township has experienced an overload of the sewers at N. George St. and Skyview Dr. Although this problem is approximately one mile from the Codorus Creek Interceptor and appears to be a local problem, the City will continue to work with Manchester Township to determine if high flows in the Codorus Creek Interceptor retard flows in this specific sewer. A statement regarding this cooperative effort will be added to the plan.

4. While the Infiltration/Inflow subsection of Section 3 presents the data to support the prioritization of areas for further I/I analysis, the narrative does not contain any reference to continuing efforts by the user municipalities to eliminate I/I from the identified priority areas.

Response: The Sewer Authority believes that all connected municipalities are actively working to reduce I/I, and the above noted section will be modified to note this activity.

5. Because of public confusion between Manchester Township and Manchester Borough, perhaps the maps which are contained in Appendix I should refer to Manchester Township rather than just "Manchester".

**Response:** This change will be made.

Comments received from C. S. Davidson, Inc. on behalf of the connected municipalities by letter dated November 16, 1998 (copy included at the end of this Appendix).

1. In Reference to Page 3-21, Table 3-5: The "Existing Problems" footnote refers to five manhole segments with negative slopes built in 1988. Why should the City or the outside Municipalities pay for this construction error. The party or parties responsible should be approached to correct the situation, if possible.

**Response:** There exists only 7.4 feet of available fall between manhole A46 and the influent to the wastewater treatment plant. The overall distance of this line segment is 12,637 linear feet making the average slope of the line 0.6% or 0.6 feet per 100 feet of line. The existing limitations in the available fall in this line segment dictated the very flat interceptor. The various negative slopes identified by survey are suspected to be due

York City Sewer Authority Regional Act 537 Plan

Page 14-2

### Appendix 14

#### 537 Plan Final Draft Comments and Responses

The following presents a listing of all written comments received from a review of the Final Draft 537 Plan and the responses:

### **Connected Municipality Comments**

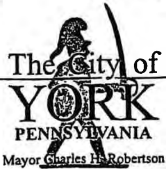
The following are comments submitted by or on behalf of the connected municipalities:

# Comments received from Manchester Township by letter dated November 18, 1998 (copy included at the end of this Appendix).

- 1. While the title of the document is "York City Sewer Authority Regional Act 537 Plan" we note that Section 2 primarily contains demographic and physical characteristic data for the City of York. If the user municipalities are required to adopt the plan as amendments to their respective official sewage plans, we question whether demographic, physical characteristics, and land use data should be included for all municipalities?
  - Response: The scope of this Plan considers the demographics and physical characteristics of each connected municipality will be found in the individual municipality's Act 537 Plan. The information regarding demographics for each connected municipality in this Plan is limited to present and future flow projections at each connection point. These flow projections were provided by C.S. Davidson, Inc. on behalf of the connected municipalities and are found in Appendix 9.
- 2. Section 4 (Future Growth and Development) appears to focus on the City of York. In order to present an accurate representation of the future growth on the Greater York Area as it will affect the York City Wastewater Treatment Facility and conveyance system, should a more detailed narrative description of each user municipalities future growth be included to support the future projected flows found in Table 4-4?
  - **Response:** The detailed information regarding each of the connected municipalities' future growth should be included in the individual municipality's Act 537 Plan.
- 3. In reviewing Section 3 (Existing Sewage Facilities), particularly the subsection which addresses infiltration and inflow, we were unable to locate any reference to the continuing efforts between the City of York and Manchester Township to determine if during extreme heavy precipitation events a correlation exists between when Manchester Township Public Works Department is required to perform relief pumping at the North George Street/Skyview Drive sewer line confluence and when the intake flows at the

York City Sewer Authority Regional Act 537 Plan

ECONOMIC DEVELOPMENT . POLICE . FIRE . BUSINESS ADMINISTRATION



February 26, 1997

DIVISION OF COMMUNITY AFFAIRS

Director's Office 849-2203 York City Sewer Authority Attn: Phil Briddell, Chairman

Business Development

c/o Blakey, Yost, Bupp & Schaumann 17 E. Market St.

849-2290

17 E. Market St. York, PA 17401

Health 849-2252

RE: City of York Act 537

Sewage Facilities Plan Update

Housing Rehabilitation 849-2264

Planning/Engineering 849-2307 Dear Authority Members:

Zoning/Permits 849-2256 The City of York hereby requests the York City Sewer Authority prepare and submit to PADEP an Act 537 Sewage Facility Plan Update on its behalf.

DIVISION OF PUBLIC SERVICES

Director's Office 849-2245

Building Maintenance 845-9351

Environmental Services
849-2245

Highway Maintenance 849-2320

Recreation & Parks 854-1587 The purpose of the plan will be to evaluate the available capacity and condition of the collection system and to determine the system's ability to provide public sewerage service to the City of York and the six other connected municipalities for various growth scenarios.

Furthermore, the City of York authorizes the YCSA to seek sewage facilities planning assistance upon PADEP plan approval.

The City of York and York City Sewer Authority must both approve, by signature, the Task Activity Report submitted to PADEP at the onset of the project. The City of York intends to adopt the plan update prior to its submission to PADEP for review and approval. Additionally, any significant changes to the plan content requiring PADEP notification must also be approved by the City.

R. Eric Menzer

Director, Economic Developmen

pc: Larry Lutter, Buchart-Horn Inc.

April Showers, Director, Bureau of Planning/Engineering First Capital Of The United States

### Appendix A-22-b

3620-PM-WQ0002 Rev. 12/97

| PENNVEST J.D. No. |  |  |
|-------------------|--|--|
|                   |  |  |

#### ADDITIONAL REQUIREMENTS FOR PENNVEST PROJECTS

Municipalities that propose to implement their official sewage facilities plan updates with PENNVEST funds must meet six your county listed in Appendix J.

| DEP<br>Use<br>Only | Plan<br>Page No. | Ite | m Required  |
|--------------------|------------------|-----|---|
|                    |                  | 1.  | Environmental Impact Assessment. (Planning Phase)   |
|                    |                  |     | Items a, b, c, e and g of the Environmental Impact Assessment requirement are eligible for Act 537 grant participation to the extent of identification of a <u>potential</u> impact. Studies required to determine impact, to mitigate impact and to obtain permits are not eligible for Act 537 grant participation. Such studies may be eligible for PENNVEST funding. Items d, f, h, i, j, k and l are not required by Chapter 71, but may be eligible for Act 537 grant participation when required for DEP approval of sewage facilities plan update revision. |
|                    |                  |     | a. Historical and Archaeological Sites  |
|                    |                  |     | <ul><li>b. Wetlands</li><li>c. Endangered and Protected Species</li></ul>   |
|                    |                  |     | c. Endangered and Protected Species d. Air Quality  |
|                    |                  |     | e. Floodplains  |
|                    |                  |     | f. Fish and Wildlife  |
|                    |                  |     | g. Agricultural Lands   |
|                    |                  |     | h. Wild and Scenic Rivers   |
|                    |                  |     | i. Coastal Zone Management  |
|                    |                  |     | j. Socio-Economic Impacts   |
|                    |                  |     | k. Water Supplies   |
|                    |                  |     | I. Other Environmentally Sensitive Areas  |
|                    |                  | 2.  | Cost Effectiveness. (Planning Phase)  |
|                    |                  | 3.  | Second Opinion Project Review. (Design Phase)   |
|                    |                  | 4.  | Minority Business Enterprise/Women's Business Enterprise. (Construction Phase)  |
|                    |                  | 5.  | Civil Rights. (Construction Phase)  |
|                    |                  | 6.  | Initiation of Operation/Performance Certification. (Post-construction Phase)  |

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| PENNVEST      | LD. No.  |  |
|---------------|----------|--|
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### ADDITIONAL REQUIREMENTS FOR PENNVEST PROJECTS

Municipalities that propose to implement their official sewage facilities plan updates with PENNVEST funds must meet six additional requirements to be eligible for such funds. See Appendix N for greater detail, Contact the DEP regional office serving your county listed in Appendix J.

| DEP<br>Use<br>Only | Plan<br>Page No. | Item Required   |
|--------------------|------------------|---|
|                    |                  | 1. Environmental Impact Assessment. (Planning Phase)  |
|                    |                  | Items a, b, c, e and g of the Environmental Impact Assessment requirement are eligible for Act 537 grant participation to the extent of identification of a <u>potential</u> impact. Studies required to determine impact, to mitigate impact and to obtain permits are not eligible for Act 537 grant participation. Such studies may be eligible for PENNVEST funding. Items d, f, h, i, j, k and l are not required by Chapter 71, but may be eligible for Act 537 grant participation when required for DEP approval of sewage facilities plan update revision. |
|                    |                  | a. Historical and Archaeological Sites  |
|                    |                  | b. Wetlands   |
|                    |                  | c. Endangered and Protected Species   |
|                    |                  | d. Air Quality  |
|                    |                  | e. Floodplains  |
|                    |                  | f. Fish and Wildlife  |
|                    |                  | g. Agricultural Lands   |
|                    |                  | h. Wild and Scenic Rivers   |
|                    |                  | i. Coastal Zone Management  |
|                    |                  | j. Socio-Economic Impacts   |
|                    |                  | k. Water Supplies   |
|                    |                  | Other Environmentally Sensitive Areas   |
|                    | •                | 2. Cost Effectiveness. (Planning Phase)   |
|                    |                  | 3. Second Opinion Project Review. (Design Phase)  |
|                    |                  | 4. Minority Business Enterprise/Women's Business Enterprise. (Construction Phase)   |
| 7                  |                  | 5. Civil Rights. (Construction Phase)   |
|                    |                  | 6. Initiation of Operation/Performance Certification. (Post-construction Phase)   |

Appendix A-22-b

| Use<br>Only | Plan<br>Page No. | Item Required  |
|-------------|------------------|--|
|             | _                | D. Identify the chosen institutional alternative for implementing the chosen technical<br>wastewater disposal alternative. Provide justification for choosing the specific institutional<br>alternative considering administrative issues, organizational needs and enabling legal |
|             |                  | aumonty. (Reference-1 me 23, 9/1.01.42)  |
|             |                  | VIII. Justification for Selected Technical & Institutional Alternatives  |
|             |                  | A. Identify the technical wastewater disposal alternative which best meets the wastewater<br>treatment needs of each study area of the municipality. Justify the choice by providing<br>documentation which shows that it is the best alternative based on:                        |
|             | _                | 1. Existing wastewater disposal needs. (Reference-Title 25, §71.21.a.6)  |
| _           |                  | <ol> <li>Future wastewater disposal needs. (5 and 10 years growth areas). (Reference-Title 25,<br/>§71.21.a.6)</li> </ol>  |
|             |                  | 3. Operation and maintenance considerations. (Reference-Title 25, §71.21.a.6)  |
|             |                  | 4. Cost-effectiveness. (Reference-Title 25, §71.21.a.6)  |
|             |                  | 5. Available management and administrative systems. (Reference-Title 25, §71.21.a.6)   |
|             |                  | 6. Available financing methods. (Reference-Title 25, §71.21.a.6)   |
|             | -                | <ol> <li>Environmental soundness and compliance with natural resource planning ar<br/>preservation programs. (Reference-Title 25, §71.21.a.6)</li> </ol>   |
| _           |                  | B. Designate and describe the capital financing plan chosen to implement the selected alternative(s). Designate and describe the chosen back-up financing plan.  |

# Amended Appendix A-22-b Appendix A-22-b

| DEP<br>Use<br>Only       | Plan<br>Page No. | tem Required   |                                 |
|--------------------------|------------------|--|---------------------------------|
|                          |                  | /II. Institutional Evaluation  |                                 |
|                          |                  | A. Provide an analysis of all existing wastewater treatment authorit present performance including:  | ies, their past actions and     |
|                          |                  | 1. Financial and debt status. (Reference-Title 25, §71.61.d.2)   |                                 |
|                          |                  | 2. Available staff and administrative resources. (Reference-Title  | e 25, §71.61.d.2)               |
|                          |                  | 3. Existing legal authority to:  |                                 |
|                          |                  | a. Implement wastewater planning recommendatio §71.61 d.2)   | ns. (Reference-Title 25,        |
| <u>.</u>                 |                  | <ul> <li>Implement system-wide operation and maintenance actives §71.61 d.2)</li> </ul>  | vities. (Reference-Title 25,    |
| 10 <del>-10-10-10-</del> |                  | c. Set user fees and take purchasing actions. (Reference-T   | itle 25, §71.61.d.2)            |
|                          |                  | <ul> <li>d. Take enforcement actions against ordinance viola<br/>§71.61.d.2)</li> </ul>  | tors. (Reference-Title 25,      |
| <b>H</b>                 |                  | e. Negotiate agreements with other parties. (Reference-Tit   | le 25, §71.61.d.2)              |
| 1                        | S <del>-1</del>  | f. Raise capital for construction and operation and<br>(Reference-Title 25,§71.61.d.2)   | maintenance of facilities.      |
| -                        | : <del></del>    | B. Provide an analysis and description of the various institutional implement the proposed technical alternatives including:                 | l alternatives necessary to     |
| (market)                 |                  | <ol> <li>Need for new municipal departments or municipal author<br/>§71.61.d.2)</li> </ol>   | ities. (Reference-Title 25,     |
|                          | -                | <ol> <li>Functions of existing and proposed organizations (maintenance agencies, etc.). (Reference-Title 25, §71.61.d.</li> </ol>            | sewer authorities, on-lot<br>2) |
|                          |                  | <ol> <li>Cost of administration, implementability, and the capability<br/>react to future needs. (Reference-Title 25, §71.61.d.2)</li> </ol> | of the authority/agency to      |
|                          |                  | C. Describe all necessary administrative and legal activities to be ensure the implementation of the recommended alternative incl            | completed and adopted to uding: |
|                          |                  | 1. Incorporation of authorities or agencies. (Reference-Title 2  | 5, §71.61.d.2)                  |
|                          |                  | <ol> <li>Development of all required ordinances, regulations, star<br/>agreements. (Reference-Title 25, §71.61.d.2)</li> </ol>               | idards, and inter-municipal     |
| -                        |                  | <ol> <li>Description of activities to provide rights-of-way, ease<br/>(Reference-Title 25, §71.61.d.2)</li> </ol>                            | ments, and land transfers.      |
|                          |                  | 4. Adoption of other municipal sewage facilities plans. (Refe  | rence-Title 25, §71.61.d.2)     |
|                          |                  | 5. Any other legal documents. (Reference-Title 25, §71.61.d.   | 2)                              |
|                          | -                | 6. Dates or timeframes for items 1-5 above on the project's in   | nplementation schedule.         |
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| DEP<br>Use<br>Only | Plan<br>Page No. | Item Req | uired   |
|--------------------|------------------|----------|---|
|                    |                  | 8 1      | 11. Historical and archaeological resource protection under P.C.S. Title 37, Section 507 relating to cooperation by public officials with the Pennsylvania Historical and Museum Commission. (Reference-Title 25, §71.21.a.5.i.K) Provide the Department with a completed copy of a Cuntural Resource Protect request to the Bureau of Fristoric Preservation (BHP) to provide a listing of known historical sites and potential impacts on known archaeological and historical sites. Also provide a copy of the response letter from the BHP. Appendix B, Section II.K of the Planning Guide. |
| -                  | -                | В.       | Provide for the resolution of any inconsistencies in any of the points identified in Section VI.A. of this checklist by submitting a letter from the appropriate agency stating that the agency has received, reviewed, and concurred with the resolution of identified inconsistencies. (Reference-Title 25, §71.21.a.5.ii) Appendix B of the Planning Guide.  |
| -                  | +                | C.       | Evaluate alternatives identified in Section V of this checklist with respect to applicable water quality standards, effluent limitations or other technical, legislative or legal requirements. (Reference-Title 25, §71.21.a.5.iii).   |
| _                  | -                | D.       | Provide cost estimates using present worth analysis for construction, financing, on going administration, operation and maintenance and user fees for alternatives identified in Section V of this checklist. Estimates shall be limited to areas identified in the plan as needing improved sewage facilities within five (5) years from the date of plan submission. (Reference-Title 25, §71 21.a.5.iv).   |
|                    |                  | E.       | Provide an analysis of the funding methods available to finance the proposed alternatives evaluated in Section V of this checklist. Also provide documentation to demonstrate which alternative and financing scheme combination is the most cost-effective; and contingency financial plan to be used if the preferred method of financing cannot b implemented. The funding analysis shall be limited to areas identified in the plan as needing improved sewage facilities within five years from the date of the plan submission. (Reference-Title 25, §71.21.a.5.v).                       |
|                    |                  | F.       | Analyze the need for immediate or phased implementation of each alternative proposed in Section V of this checklist including: (Reference-Title 25, §71.21.a.5.vi).   |
|                    | 1                | -        | <ol> <li>A description of any activities necessary to abate critical public health hazards<br/>pending completion of sewage facilities or implementation of sewage management<br/>programs. (Reference-Title 25, §71.21.a.5.vi.A)</li> </ol>  |
| -                  | 1                | •        | <ol> <li>A description of the advantages, if any, in phasing construction of the facilities or<br/>implementation of a sewage management program justifying time schedules for each<br/>phase. (Reference-Title 25, §71.21 a.5.vi.B)</li> </ol>   |
|                    |                  | G.       | Evaluate administrative organizations and legal authority necessary for Plan  |

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| DEP<br>Use<br>Only | Plan<br>Page No. | em Required   |                           |
|--------------------|------------------|---|---------------------------|
| _                  | -                | <ol> <li>Municipal wasteload management plans developed under PA Code, Title 25, Cha<br/>94. Reference-Title 25, §71.21.a.5.i.B) The municipality's recent Wastel<br/>Management (Chapter 94) Reports should be examined to determine if the proposal<br/>ternative is consistent with the recommendations and findings of the rep<br/>Appendix B, Section II.B of the Planning Guide.</li> </ol>   | load                      |
|                    |                  | <ol> <li>Plans developed under Title II of the Clean Water Act (33 U.S.C.A. 1281-1299)         Title II and Titles II and VI of the Water Quality Act of 1987 (33 U.S.C.A 1281-1299)     </li> <li>(Reference-Title 25, §71.21.a.5.i.C) Appendix B, Section II.E of the Plant Guide.</li> </ol>   | 251-                      |
| -                  | -                | 4. Comprehensive plans developed under the Pennsylvania Municipalities Plan Code. (Reference-Title 25, §71.21.a.5.i.D) The municipality's comprehensive must be examined to assure that the proposed wastewater disposal alternative consistent with land use and all other requirements stated in the comprehensive pappendix B, Section II.D of the Planning Guide.   | plan<br>e is              |
| -                  | -                | <ol> <li>Antidegradation requirements as contained in PA Code, Title 25, Chapters 93, 95 102 (relating to water quality standards, wastewater treatment requirements erosion control) and the Clean Water Act. (Reference-Title 25, §71.21.a.5 Appendix B, Section II.F of the Planning Guide.</li> </ol>   | and                       |
|                    |                  | <ol> <li>State Water Plans developed under the Water Resources Planning Act (42 U.S.<br/>1962-1962 d-18). (Reference-Title 25, §71.21.a.5.i.F) Appendix B, Section II.<br/>the Planning Guide.</li> </ol>   | C.A.<br>C of              |
| _                  |                  | <ol> <li>Pennsylvania Prime Agricultural Land Policy contained in Title 4 of the Pennsylvania Code, Chapter 7, Subchapter W. Provide narrative on local municipal policy an overlay map on prime agricultural soils. (Reference-Title 25, §71.21.a.5 Appendix B Section II.G of the Planning Guide.</li> </ol>  | nd an                     |
| -                  | -                | 8. County Stormwater Management Plans approved by the Department under the S Water Management Act (32 P.S. 680.1-680.17). (Reference-Title 25, §71.21.a.5 Conflicts created by the implementation of the proposed wastewater alternative the existing recommendations for the management of stormwater in the Conflict exists. Appendix B, Section II.H of the Planning Guide.  | and<br>ounty              |
| _                  | -                | <ol> <li>Using wetland mapping developed under Section II.A.7, identify and di<br/>mitigative measures including the need to obtain permits for any encroachmen<br/>wetlands from the construction or operation of any proposed wastewater faci<br/>Appendix B, Section II.I of the Planning Guide.</li> </ol>  | its on                    |
|                    |                  | 10. Protection of rare, endangered or threatened plant and animal species as identification the Pennsylvania Natural Diversity Inventory (PNDI). (Reference-Tit §71.21.a.5.i.J) Provide the Department with a copy of the completed Request PNDI Search document. Also provide a copy of the response letter from Department of Conservation and Natural Resources' Bureau of Forestry regarding findings of the PNDI search. Appendix B, II.J. | le 25,<br>at For<br>n the |

### Appendix A-22-b

| DEP<br>Use<br>Only                    | Plan<br>Page No.                        | Item Requ | ired  |
|---------------------------------------|---|-----------|---|
|                                       |   |           | Non-structural comprehensive planning alternatives that can be undertaken to assist in meeting existing and future sewage disposal needs including: (Reference-Title 25,  |
|                                       |   |           | Modification of existing comprehensive plans involving:   |
|                                       |   |           | a. Land use designations. (Reference-Title 25, §71.21.a.4)  |
|                                       |   |           | b. Densities. (Reference-Title 25, §71.21.a.4)  |
|                                       |   |           | c. Municipal ordinances and regulations. (Reference-Title 25, §71.21.a.4)   |
|                                       |   |           | d. Improved enforcement. (Reference-Title 25, §71.21.a.4)   |
|                                       |   |           | e. Protection of drinking water sources. (Reference-Title 25, §71.21.a.4)   |
|                                       | -                                       |           | <ol> <li>Consideration of a local comprehensive plan to assist in producing sound economic<br/>and consistent land development. (Reference-Title 25, §71.21.a.4)</li> </ol>   |
|                                       |   |           | <ol> <li>Alternatives for creating or changing municipal subdivision regulations to assure<br/>long-term use of on-site sewage disposal which consider lot sizes and protection of<br/>replacement areas. (Reference-Title 25, §71.21.a.4)</li> </ol> |
|                                       |   |           | <ol> <li>Evaluation of existing local agency programs and the need for technical or<br/>administrative training. (Reference-Title 25, §71.21.a.4)</li> </ol>  |
|                                       |   | H.        | A no-action alternative which includes discussion of both short-term and long-term impacts on: (Reference-Title 25, §71.21.a.4).  |
| 3(                                    |   |           | 1. Water Quality/Public Health. (Reference-Title 25, §71.21.a.4).   |
|                                       | *************************************** |           | 2. Growth potential (residential, commercial, industrial). (Reference-Title 25, 71.21.a.4).   |
| · · · · · · · · · · · · · · · · · · · | _X-X-X-                                 |           | 3. Community economic conditions. (Reference-Title 25, 71.21.a.4)   |
|                                       |   |           | 4. Recreational opportunities. (Reference-Title 25, §71.21.a.4)   |
| <del>- 1034-</del> 0                  | -                                       |           | 5. Drinking water sources. (Reference-Title 25, §71.21.a.4)   |
|                                       |   |           | 6. Other environmental concerns. (Reference-Title 25, 71.21.a.4)  |
|                                       |   | VI. Eva   | luation of Alternatives   |
|                                       |   | A.        | Technically feasible alternatives identified in Section V of this check-list must be evaluated for consistency with respect to the following: (Reference-Title 25, §71.21.a.5.i.A)  |
|                                       |   |           | 1. Applicable plans developed and approved under Sections 4 and 5 of the Clean Streams Law or Section 208 of the Clean Water Act (33 U.S.C.A. 1288). (Reference-Title 25, §71.21.a.5 i.A) Appendix B, Section II.A of the Planning Guide.             |

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| DEP<br>Use<br>Only | Plan<br>Page No. | Item Requ | uired       |  |
|--------------------|------------------|-----------|-------------|--|
|                    |                  | E.        | The<br>(Ref | use of retaining tank alternatives on a temporary or permanent basis including: erence-Title 25, §71.21.a.4).  |
|                    |                  |           | 1.          | Commercial, residential and industrial use. (Reference-Title 25, §71.63.e).  |
|                    |                  |           | 2           | Designated conveyance facilities (pumper trucks). (Reference-Title 25, §71.63.b.2).  |
|                    |                  |           | 3.          | Designated treatment facilities or disposal site. (Reference-Title 25, 71.63.b.2).   |
|                    |                  |           | 4.          | Implementation of a retaining tank ordinance by the municipality. (Reference-Title 25, §71.63.b.2). See Part "F" below   |
|                    |                  |           | 5.          | Financial guarantees when retaining tanks are used as an interim sewage disposal measure. (Reference-Title 25, §71.63.c.2).  |
|                    |                  | F.        | Sew<br>and  | age management programs to assure the future operation and maintenance of existing proposed sewage facilities through:   |
| <del></del>        |                  |           | 1.          | Municipal ownership or control over the operation and maintenance of individual onlot sewage disposal systems, small flow treatment facilities, or other traditionally non-municipal treatment facilities. (Reference-Title 25, §71.21.a.4.iv) |
|                    |                  |           | 2.          | Required inspection of sewage disposal systems on a schedule established by the municipality. (Reference-Title 25, §71.73.b.1.)  |
| <u> </u>           |                  |           | 3.          | Required maintenance of sewage disposal systems including septic and aerobic treatment tanks and other system components on a schedule established by the municipality. (Reference-Title 25, §71.73.b.2)                                       |
|                    |                  |           | 4.          | Repair, replacement or upgrading of malfunctioning on-lot sewage systems. (Reference-Title 25, §71.21.a.4.iv) through:   |
|                    |                  |           |             | a. Aggressive pro-active enforcement of ordinances which require operation and maintenance and prohibit malfunctioning systems. (Reference-Title 25, §71.73.b.5)   |
|                    |                  |           |             | b. Public education programs to encourage proper operation and maintenance and repair of sewage disposal systems.  |
|                    |                  |           | 5.          | Establishment of joint municipal sewage management programs. (Reference-Title 25, §71.73.b.8)  |
| <b></b> )          | ( <del></del>    |           | 6.          | Requirements for bonding, escrow accounts, management agencies or associations to assure operation and maintenance for non-municipal facilities. (Reference-Title 25, §71.71)  |

### Appendix A-22-b

| Use<br>Only | Plan<br>Page No.  | Item Req | uired  |
|-------------|---|----------|--|
|             |   | B.       | The use of individual sewage disposal systems including individual residential spray irrigation systems based on:  |
|             |   |          | 1. Soil and slope suitability. (Reference-Title 25, 71.21.a.2.ii.C)  |
|             |   |          | 2. Preliminary hydrogeologic evaluation. (Reference-Title 25, §71.21.a.2.ii.C)   |
|             |   |          | 3. The establishment of a sewage management program. (Reference-Title 25, §71.21.a.4.iv). See also Part "F" below.   |
|             |   |          | 4. The repair, replacement or upgrading of existing malfunctioning systems in areas suitable for on-lot disposal considering: (Reference-Title 25, §71.21.a.4).            |
|             |   |          | <ul> <li>Existing technology and sizing requirements of Title 25 Chapter 73. (Reference-Title 25, §73.31-73.72).</li> </ul>  |
|             |   |          | <ul> <li>Use of expanded absorption areas or alternating absorption areas. (Reference-<br/>Title 25, §73.16.</li> </ul>  |
|             |   |          | c. Use of water conservation devices. (Reference-Title 25, §71.73.b.2.iii).  |
|             |   | C.       | The use of small flow sewage treatment facilities or package treatment facilities to serve individual homes or clusters of homes based on: (Reference-Title 25, §71.64.d). |
|             |   |          | 1. Treatment and discharge requirements. (Reference-Title 25, §71.64.d).   |
|             |   |          | 2. Soil suitability. (Reference-Title 25, §71.64.c.l).   |
|             |   |          | 3. Preliminary hydrogeologic evaluation. (Reference-Title 25, §71.64.c.2).   |
|             |   |          | <ol> <li>Agency or other controls over operation and maintenance requirements. (Reference-<br/>Title 25, §71.64.d). See Part "F" below.</li> </ol>                         |
|             |   | D.       | The use of community land disposal alternatives including:   |
|             | ALL CONTRACTOR OF THE PARTY OF |          | 1. Soil and site suitability. (Reference-Title 25, 71.21.a.2.ii.C)   |
|             |   |          | 2. Preliminary hydrogeologic evaluation. (Reference-Title 25, 71.21.a.2.ii.C)  |
|             | · · · · · · · · · · · · · · · · · · ·   |          | 3. Controls over operation and maintenance requirements through a Sewage Management Program (Reference-Title 25, 71.21.a.2.ii.C). See Part "F" below.                      |
|             | -   |          | 4. The rehabilitation or replacement of existing malfunctioning community land disposal systems. (See Part V, B, 4, a, b, c above). See also Part "F" below.               |

# Amended Appendix A-22-b Appendix A-22-b

| DEP<br>Use<br>Only | Plan<br>Page No. | Item Required  |
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|                    |                  | and existing plans of a Commonwealth agency relating to the development, use and protection of land and water resources with special attention to: (Reference-Title 25, §71.21.a.3.iv)   |
|                    |                  | public ground/surface water suppliesrecreational water use areasgroundwater recharge areasindustrial water usewetlands   |
| _                  |                  | <ol> <li>Sewage planning to provide adequate wastewater treatment for the municipality. This planning must be related to both the <u>five and ten year</u> future planning periods and be based on growth impacts on existing and proposed wastewater collection and treatment facilities. (Reference-Title 25, §71.21.a.3.v)</li> </ol> |
|                    |                  | V. Identify Alternatives to Provide New or Improved Wastewater Disposal Facilities   |
|                    |                  | A. Conventional collection, conveyance, treatment, and discharge alternatives including:   |
|                    |                  | <ol> <li>The potential for regional wastewater treatment. (Reference-Title 25, §71.21.a.4).</li> </ol>   |
| =                  |                  | <ol> <li>The potential for extension of existing municipal or non-municipal sewage facilities<br/>to areas in need of new or improved sewage facilities. (Reference-Title 25,<br/>§71.21.a.4.i)</li> </ol>   |
| _                  |                  | <ol> <li>The potential for the continued use of existing municipal or non-municipal sewage<br/>facilities through one or more of the following: (Reference-Title 25, §71.21.a.4.ii).</li> </ol>  |
|                    |                  | a. Repair. (Reference-Title 25, §71.21.a.4.ii.A)   |
|                    |                  | b. Upgrading. (Reference-Title 25, §71.21.a.4.ii.B)  |
| _                  | -                | c. Reduction of hydraulic or organic loading to existing facilities. (Reference-Title 25, §71.71)  |
|                    |                  | d. Improved operation and maintenance. (Reference-Title 25, §71.21.a.4.ii.C)   |
|                    | -                | <ul> <li>Other applicable actions that will resolve or abate the identified problems.<br/>(Reference-Title 25, §71.21.a.4.ii.D).</li> </ul>  |
|                    |                  | <ol> <li>The need for construction of new community sewage systems including sewer systems<br/>and/or treatment facilities. (Reference-Title 25, §71.21.a.4.iii).</li> </ol>   |
| _                  | -                | <ol> <li>Repair or replacement of collection and conveyance system components. (Reference-<br/>Title 25, §71.21.a.4.ii.A).</li> </ol>  |
| _                  | -                | <ol> <li>Use of innovative/alternative methods of collection/conveyance to serve needs areas<br/>using existing wastewater treatment facilities. (Reference-Title 25, §71.21.a.4.ii.B).</li> </ol>   |

### Appendix A-22-b

| DEP<br>Use<br>Only | Plan<br>Page No. | Item Required |  |  |
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|                    |                  | B.            | Using DEP's manual titled "Sewage Disposal Needs Identification Guidance," identify, map and describe areas that utilize individual and community on-lot sewage disposal and, unpermitted collection and disposal systems ("wildcat" sewers, borehole disposal, etc.) and retaining tank systems in the planning area including:   |  |
|                    |                  |               | 1. The types of systems in use. (Reference-Title 25, §71.21.a.2.ii.A).   |  |
|                    |                  |               | 2. A sanitary survey complete with a description of documented and potential public health pollution, and operational problems (including malfunctioning systems) with the systems, including violations of local ordinances, the Sewage Facilities Act, the Clean Stream Law or regulations promulgated thereunder. (Reference-Title 25, §71.21.a.2.ii.B).                  |  |
|                    | -                |               | 3. A comparison of the types of on-lot sewage systems installed in an area with the types of systems which are appropriate for the area according to soil, geologic conditions, topographic limitations sewage flows, and Title 25 Chapter 73 (relating to standards for sewage disposal facilities). (Reference-Title 25, §71.21.a.2.ii.C).                                 |  |
|                    |                  |               | <ol> <li>An individual water supply survey to identify possible contamination by<br/>malfunctioning on-lot sewage disposal systems consistent with the DEP Sewage<br/>Disposal Needs Identification Guidance manual. (Reference-Title 25 §71.21.a.2.ii.B)</li> </ol>   |  |
|                    |                  | C.            | Identify wastewater sludge and septage generation, transport, and disposal methods. Include this information in the sewage facilities alternative analysis including:  |  |
|                    |                  |               | <ol> <li>Location of sources of wastewater sludge or septage (Septic tanks, holding tanks,<br/>wastewater treatment facilities). (Reference-Title 25 §71.71)</li> </ol>  |  |
|                    |                  |               | 2. Quantities of the types of sludges or septage generated. (Reference-Title 25 §71.71).   |  |
| 9 <del></del>      | ****             |               | 3. Present disposal methods, locations, capacities, and transportation methods. (Reference-Title 25 §71.71).   |  |
|                    |                  | IV. Fu        | ture Growth and Land Development   |  |
|                    |                  | A.            | Delineate and describe the following through map, text and analysis:   |  |
| -                  | (                |               | <ol> <li>Areas with existing development or plotted subdivisions. Include the name, location, description, total number of EDU's in development, total number of EDU's currently developed, and total number of EDUs remaining to be developed (include time schedule for EDU's remaining to be developed). (Reference-Title 25, §71.21.a.3.i).</li> </ol>                   |  |
| 3                  |                  |               | 2. Land use designations established under the Pennsylvania Municipalities Planning Code (35 P.S. 10101-11202), including residential, commercial and industrial areas. (Reference-Title 25,§71.21.a.3.ii). Include a comparison of proposed land use as allowed by zoning and existing sewage facility planning (Reference-Title 25, §71.21.a.3.iv).                        |  |
|                    |                  |               | Future growth areas with population and EDU projections for these areas using historical, current and future population figures and projections of the municipality. Discuss and evaluate discrepancies between local, county, state and federal projections as they relate to sewage facilities. (Reference-Title 25, §71 21.a.1.iv). (Reference-Title 25, §71.21 a.3.iii). |  |
|                    | -                | 362           | 4. Zoning, and/or subdivision regulations; local, county or regional omprehensive plans; 0300-003 / February 4, 1998 / Appendix I / Page 19  |  |

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|                    |                  | D. Geologic Features - (1) Identification through analysis, (2) mapping and (3) their relation<br>to existing or potential nitrate-nitrogen pollution and drinking water sources. Include<br>areas where existing nitrate-nitrogen levels are in excess of 5 mg/l. (Reference-Title 25,<br>§71.21.a.1.iii).  |
| -                  |                  | E. Topography - Depict slopes that are suitable for conventional systems; slopes that are suitable for elevated sand mounds; slopes that are unsuitable for on-lot systems. (Reference-Title 25, §71.21 a.1.ii).   |
| -                  | -                | F. Potable Water Supplies - Identification through mapping, description and analysis to include available public water supply capacity and aquifer yield for groundwater supplies. (Reference-Title 25 §71.21.a.1.vi) Section V.C. of the Planning Guide.  |
| _                  | -                | G. Wetlands-Identify wetlands as defined in Title 25, Chapter 105 by description, analysis and mapping. Include National Wetland Inventory mapping and potential wetland areas per USDA, SCS mapped hydric soils. Proposed collection, conveyance and treatment facilities and lines must be located and labeled, along with the identified wetlands, on the map. (Reference-Title 25, §71.21.a.1.v) Appendix B, Section II.I of the Planning Guide. |
|                    |                  | III. Existing Sewage Facilities in the Planning Area - Identifying the Existing Needs  |
|                    |                  | A. Identify, map and describe municipal and nonmunicipal, individual and community sewerage systems in the planning area including:  |
| -                  |                  | <ol> <li>Location, size and ownership of treatment facilities, main intercepting lines, pumping<br/>stations and force mains including their size, capacity, point of discharge. Also<br/>include the name of the receiving stream, drainage basin, and the facility's effluent<br/>discharge requirements. (Reference-Title 25, §71.21a.2.i.A)</li> </ol>   |
| -                  | -                | <ol> <li>A narrative and schematic diagram of the facility's basic treatment processes<br/>including the facility's NPDES permitted capacity, and the Clean Streams Law permit<br/>number. (Reference-Title 25, §71.21.a.2.i)</li> </ol>   |
|                    |                  | <ol> <li>A description of problems with existing facilities (collection, conveyance and/or<br/>treatment), including existing or projected overload under Title 25, Chapter 94<br/>(relating to municipal wasteload management) or violations of the NPDES permit,<br/>Clean Streams Law permit, or other permit, rule or regulation of the Department.<br/>(Reference-Title 25, §71.21.a.2.i.B)</li> </ol>  |
| _                  | -                | 4. Details of scheduled or in-progress upgrading or expansion of treatment facilities and<br>the anticipated completion date of the improvements. Discuss any remaining reserve<br>capacity and the policy concerning the allocation of reserve capacity. Also discuss the<br>compatibility of the rate of growth to existing and proposed wastewater treatment<br>facilities. (Reference-Title 25,§71.21.a.4.i & ii)                                |
| _                  | <u> </u>         | <ol> <li>A detailed description of operation and maintenance requirements of the municipality<br/>for on-lot systems and the status of past and present compliance with these<br/>requirements and any other requirements relating to sewage management programs.<br/>(Reference-Title 25, §71.21.a.2.i.C)</li> </ol>  |
| 5                  | $\leftarrow$     | <ol> <li>Disposal areas, if other than stream discharge, and any applicable groundwater<br/>limitations. (Reference-Title 25, §71.21.a.4.i &amp; ii)</li> </ol>  |

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### Appendix A-22-b

### GENERAL PLAN CONTENT CHECKLIST

| DEP<br>Use<br>Only | Indicate<br>Page #(s)<br>in Plan | Item Required  |
|--------------------|----------------------------------|--|
|                    |                                  | I. Previous Wastewater Planning  |
|                    |                                  | A. Identify and briefly analyze all existing wastewater planning that:   |
| _                  |                                  | <ol> <li>Has been previously undertaken under the Sewage Facilities Act (Act 537).<br/>(Reference-Act 537, Section 5 §d.1)</li> </ol>  |
| -                  |                                  | <ol> <li>Has not been carried out according to an approved implementation schedule contained<br/>in the plans. (Reference-Title 25, §71.21.a.5.i.A-D) Section V.F of the Planning<br/>Guide</li> </ol>   |
|                    |                                  | <ol> <li>Is anticipated or planned by applicable sewer authorities. (Reference-Title 25,<br/>§71.21.a.5.i.A) Section V.D. of the Planning Guide.</li> </ol>  |
|                    |                                  | <ol> <li>Has been done through planning modules for new land development, planning<br/>"exemptions" and addenda. (Reference-Title 25, §71.21.a.5.i.A).</li> </ol>  |
|                    |                                  | B. Identify and briefly summarizes all municipal and county planning documents adopted pursuant to the Pennsylvania Municipalities Planning Code (Act 247) including:  |
|                    | -                                | <ol> <li>All land use plans and zoning maps which identify residential, commercial,<br/>industrial, agricultural, recreational, and open space areas. (Reference-Title 25,<br/>§71.21.a.3.iv).</li> </ol>  |
|                    |                                  | <ol> <li>Zoning or subdivision regulations that establish lot sizes predicated on sewa<br/>disposal methods. (Reference-Title 25 §71.21.a.3.iv).</li> </ol>  |
|                    | -                                | <ol> <li>All limitations and plans related to floodplain and stormwater management and<br/>special protection (Ch. 93) areas. (Reference-Title 25 §71.21.a.3.iv) Appendix B,<br/>Section II.F of the Planning Guide.</li> </ol>  |
|                    |                                  | II. Physical and Demographic Analysis utilizing written description and mapping (All items listed below require MAPS, and all maps should show all current lots and structures and be of appropriate scale to clearly show significant information).   |
|                    |                                  | A. Identification of planning area(s), municipal boundaries, Sewer Authority/Management Agency service area boundaries. (Reference-Title 25, §71.21.a.1.i).  |
| _                  |                                  | B. Identification of physical characteristics (streams, lakes, impoundments, natural conveyance, channels, drainage basins in the planning area). (Reference-Title 25, §71.21.a.1.ii).   |
|                    |                                  | C. Soils - Analysis with description by soil type and soils mapping. Show areas suitable for in-ground on-lot systems, elevated sand mounds, individual residential spray irrigation systems, and areas unsuitable for soil dependent systems. (Reference-Title 25, §71.21.a.1.iii). Show Prime Agricultural Soils and any locally protected agricultural soils. (Reference-Title 25, §71.21.a.1.iii). |

### ADMINISTRATIVE COMPLETENESS CHECKLIST

| )EP Indicate<br>Use Page #(s)<br>Only in Plan |   | In addition to the main body of the Plan, the Plan must include items 1 through 8 listed below to be accepted for formal review by the Department. Incomplete Plans will be returned unless the municipality is clearly requesting an advisory review, only.   |  |  |
|---|---|--|--|--|
|   |   | 1. Table of Contents   |  |  |
|   |   | 2. Plan Summary  |  |  |
| -   | - | A. Identify the proposed service areas and major problems evaluated in the Plan. (Reference - Title 25, §71.21.a.7.i)  |  |  |
| -   | - | B. Identify the alternative(s) chosen to solve the problems and serve the areas of need identified in the plan. Also, include any institutional arrangements necessary to implement the chosen alternative(s). (Reference Title 25 §71.21.a.7.ii)  |  |  |
|   |   | C. Present the estimated cost of implementing the proposed alternative (including the user fees) and the proposed funding method to be used. (Reference Title 25, §71.21.a.7.ii)   |  |  |
|   |   | D. Identify the municipal commitments necessary to implement the Plan. (Reference Title 25, §71.21.a.7.iii)  |  |  |
| -   |   | E. Provide a schedule of implementation for the project which identifies the MAJOR milestones with dates necessary to accomplish the project to the point of operational status. (Reference Title 25, § 71.21.a.7.iv)  |  |  |
| ,   | _ | 3. Original, signed and sealed Resolution of Adoption by the Municipality which contains, at a minimum, alternatives chosen and a commitment to implement the Plan in accordance with the implementation schedule. (Reference Title 25, §71.31.f) Section V.F. of the Planning Guide.  |  |  |
|   | - | 4. Evidence that the municipality has requested, reviewed, and considered comments by appropriate official planning agencies of the municipality, planning agencies of the county, planning agencies with areawide jurisdiction (where applicable), and any existing county or joint county departments of health. (Reference-Title 25, §71.31.b) Section V.E.1 of the Planning Guide.   |  |  |
|   | - | 5. Proof of Public Notice which documents the proposed plan adoption, plan summary, and the establishment and uncontested conduct of a 30 day comment period. (Reference-Title 25, §71.31.c) Section V.E.2 of the Planning Guide.  |  |  |
|   |   | <ol> <li>Copies of ALL written comments received and municipal response to EACH comment in relation<br/>to the proposed plan. (Reference-Title 25, §71.31.c) Section V.E.2 of the Planning Guide.</li> </ol>   |  |  |
|   |   | 7. A complete project implementation schedule with milestone dates specific for each existing and future area of need. Other activities in the project implementation schedule should be indicated as occurring a finite number of days from a major milestone. (Reference-Title 25, §71.31.d) Section F of the Planning Guide. Include dates for the future initiation of feasibility evaluations in the project's implementation schedule for areas proposing completion of sewage facilities for planning periods in excess of five years. (Reference Title 25, §71.21.b) |  |  |
|   |   | 8. Documentation indicating that the appropriate agencies have received, reviewed and concurred with the method proposed to resolve identified inconsistencies within the proposed alternative and consistency requirements in 71 21 (a)(5)(i-iii). (Reference-Title 25, §71.31.e) Appendix B of the Planning Guide.   |  |  |

Appendix A-22-b

3620-PM-WO0002 Rev. 12/97

About this checklist . . . . .

Commonwealth of Pennsylvania
Department of Environmental Protection
Bureau of Water Quality Protection

#### ACT 537 PLAN CONTENT AND ENVIRONMENTAL ASSESSMENT CHECKLIST

- \* DEP publication 3640-BK-DER1480 11/92, "A Guide For Preparing Act 537 Update Revisions -- November 1992", is obsolete. Do not use checklist pages from that publication.
- You must complete and attach this checklist when you submit the Plan to the Department for review and approval.
- \* This checklist is composed of two parts, one for Administrative Completeness and one for General Plan Content. A Plan must be "administratively complete" in order to be formally reviewed and approved by the Department. The General Plan Content checklist identifies each of the issues which must be addressed in your Act 537 Plan Update based on a preplanning meeting between you and/or your consultant and the Department. The Administrative Completeness checklist is found on Pages I-16. The General Content checklist is found on Pages I-17 through I-27. PENNVEST funded or applicant plans must address planning requirements on Page I-28.
- \* You must use the right-hand column blanks in the checklist to identify the page in the Plan on which each planning issue is found or reference a previously approved update or special study (title and page number.)
- \* If you determine a planning issue is not applicable even though it was previously thought to be needed, please explain your decision within the text of the Plan (or as a footnote) and indicate the page number where this documentation is found.
- \* After Municipal Adoption by Resolution, submit three (3) copies of the Plan, any attachments or addenda, and this checklist to the Department.

Appendix A-22-b

3620-PM-WQ0002 Rev. 12/97

Commonwealth of Pennsylvania
Department of Environmental Protection



# INSTRUCTIONS FOR COMPLETING ACT 537 PLAN CONTENT AND ENVIRONMENTAL ASSESSMENT CHECKLIST

#### **GENERAL INFORMATION**

These instructions are designed to assist the applicant in completing the Act 537 Plan Content and Environmental Assessment Checklist.

#### APPLICANT IDENTIFIER

For purposes of identifying and tracking both planning and permit packages. Please be sure that the following information matches.

**NAMES.** Enter the municipality designated as the organization name required in Section B of the Permit Application – General Information form.

#### SUBMISSION IDENTIFIER

For the purpose of identifying the submission title, please enter the same document title in Section A of the Permit Application – General Information form and in the Title of Submission on the Act 537 Content and Environmental Assessment Checklist title page.

#### **USING THE CHECKLIST**

For specific details covering the Act 537 Planning Requirements, refer to Chapters 71 and 73 of the department's Regulations.

A copy of this completed checklist must be included with your Act 537 plan. The department will use the "DEP USE ONLY" column during the completeness evaluation of the plan. This column may also be used by DEP during the preplanning meeting with the municipality to identify planning elements which will not be required to be included in the plan. All the planning elements required by DEP must be addressed in your plan or the plan will be returned as incomplete. The page number or other reference must be listed in column 1 of the checklist prior to plan submittal. If the municipality determines that any items listed in this checklist do not apply, or conditions stated in a certain part of this checklist do not exist in an area, a comment must be included in column 1 which states that the particular checklist item will have no impact on the plan or that it does not exist in the planning area. When information required as part of an official plan update revision has been developed separately or in a previous update revision, incorporate the information by reference to the planning document and page. Three copies of the completed plan with all attachments must be submitted to DEP.

The most recent version checklist is found in Appendix I of the current DEP publication "A Guide for Preparing Act 537 Update Revisions" 3620-BK-DEP1480 as published on the internet. Access the DEP website at http://www.dep.state.pa.us (Choose Information by Subject/Water Management/Sewage Planning)

10/09/1998 15:50

B143595183

P G HATCHERY

Appendix A-22-69

(814) 359-5110

DIVISION OF FISHERIES MANAGEMENT

Richard A. Snyder, Chief

FAX: (814) 359-5153

BUREAU OF FISHERIES

1

:

, J. A.

黎

Delano R. Graff, Director (814) 359-5154 FAX: (814) 359-5153



COMMONWEALTH OF PENNSYLVANIA PENNSYLVANIA FISH & BOAT COMMISSION

450 Robinson Lane Bellefonte, PA 16823-9620

IN REPLY REFER TO PNDI# 2489

May 6, 1998

BUCHART HORN INC. Ted Fridirici 445 West Philadelphia Street P.O. Box 15040 York, PA 17405-7040

Dear Mr. Fridanca:

PE: Environ

Environmental Assessment
Sewer Pipe Repair Replacement and Upgrade

Springettsbury Township, York County, Pennsylvania

I have examined the map accompanying your recent correspondence which shows the location for the proposed above referenced project.

Presently, none of the fishes, amphibians or reptiles we list as endangered or threatened are known to occur at or in the immediate vicinity of this study area.

To allow faster processing of PNDI reviews in the future, we are requesting that the attached form be completed and returned to this office together with other relevant project information. Please make copies of the attached form and use with all future environmental assessment requests. If you have received, and in fact are using the new form, disregard the above request. Please note that the PFBC conducts PNDI reviews—only for reptiles, amphibians, fishes, and aquatic invertebrates. Reviews concerning other natural resources must be submitted to other appropriate agencies. Thank you in advance for your cooperation.

Sincerely,

Andrew L. Shiels

Nongame and Endangered Species Unit

Cular I Shick

ALS/csk

Encl. (1)

Executive Office • P.O. Box 67000 • Harrisburg. PA 17106-7000 • (717)657-4518 • FAX (717) 657-4549

Page 569 of 599

# FEDERALLY LISTED, PROPOSED AND CANDIDATE SPECIES (in Pennsylvania)

| COMMON NAME                 | SCIENTIFIC NAME                 | STATUS' | DISTRIBUTION  |
|-----------------------------|---------------------------------|---------|---|
| <u>Fishes</u>               |                                 |         |   |
| Shortnose sturgeon**        | Acipenser brevirostrum          | E       | Delaware River and other Atlantic coastal waters  |
| REPTILES & AMPHIBIANS       |                                 |         |   |
| Bog turtle                  | Clemmys muhlenbergii            | Т       | Current - Adams, Berks, Bucks, Chester,<br>Cumberland, Delaware, Franklin, Lancaster,<br>Lebanon, Lehigh, Monroe, Montgomery,<br>Northampton and York Counties. Historic -<br>Butler, Crawford, Mercer and Philadelphia<br>Counties |
| BIRDS                       |                                 |         |   |
| Bald eagle                  | Haliaeetus leucocephalus        | ٢       | Entire state. Recent nesting in Butler,<br>Crawford, Dauphin, Forest, Lancaster, Pike,<br>Tioga, Warren and York Counties   |
| Peregrine falcon (American) | Falco peregrinus anatum         | E       | Entire state. Recent nesting in and around Philadelphia and Pittsburgh (Allegheny, Delaware, Philadelphia and Bucks Counties)   |
| Piping plover               | Charadrius melodus              | E       | Presque Isle (Erie County). Migratory,<br>No nesting in Pennsylvania since mid-1950s  |
| MAMMALS                     |                                 |         |   |
| Indiana bat                 | Myotis sodalis                  | E       | Summer range: possibly state-wide in suitable habitat. Only one known winter hibernaculum (Blair County)  |
| Mollusks                    |                                 |         |   |
| Clubshell mussel            | Pleurobema clava                | E       | French Creek and Allegheny River watersheds; Clarion, Crawford, Erie, Forest, Mercer and Venango Counties   |
| Northern riffleshell        | Epioblasma torulosa<br>rangiana | E       | French Creek and Allegheny River watersheds; Crawford, Erie, Forest, Venango and Warren Counties  |
| PLANTS                      |                                 |         |   |
| Northeastern bulrush        | Scirpus ancistrochaetus         | E       | Current - Bedford, Blair, Carbon, Centre,<br>Clinton, Cumberland, Dauphin, Franklin,<br>Huntingdon, Lackawanna, Lehigh, Mifflin,<br>Monroe, Perry, Snyder and Union Counties:<br>Historic - Northampton County                      |
| Small-whorled pogonia       | lsotria medeoloides             | Т       | Current - Centre and Venango Counties.<br>Historic - Berks, Chester, Greene, Monroe,<br>Montgomery, Philadelphia Counties   |

<sup>&#</sup>x27; E = Endangered, T = Threatened, PE = Proposed Endangered, PT = Proposed Threatened, C = Candidate

Revised 11/07/97

<sup>&</sup>quot; Shortnose sturgeon is under the jurisdiction of the National Marine Fisheries Service

Appendix A-22-b

Please contact Michael McCarthy of this office at 814-234-4090 if you have any questions or require further assistance.

Sincerery,

Edward W. Perry
Acting Supervisor

Enclosure



### United States Department of the Interior

FISH AND WILDLIFE SERVICE

Pennsylvania Field Office 315 South Allen Street, Suite 322 State College, Pennsylvania 16801-4850

April 15, 1998

Mr. C. Theodore Fridirici Buchart Horn, Inc. The Industrial Plaza of York 445 West Philadelphia Street P.O. Box 15040 York, PA 17405-7040

Dear Mr. Fridirici:

This responds to your letter of March 23, 1998, requesting information about federally listed and proposed endangered and threatened species within the area affected by the proposed sewer line project located in Springettsbury Township, York County, Pennsylvania. The following comments are provided pursuant to the Endangered Species Act of 1973 (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.) to ensure the protection of endangered and threatened species.

Except for occasional transient species, no federally listed or proposed threatened or endangered species under our jurisdiction are known to occur within the project impact area. Therefore, no Biological Assessment or further Section 7 consultation under the Endangered Species Act are required with the Fish and Wildlife Service. Should project plans change, or if additional information on listed or proposed species becomes available, this determination may be reconsidered. A compilation of certain federal status species in Pennsylvania is enclosed for your information.

This response relates only to endangered or threatened species under our jurisdiction based on an office review of the proposed project's location. No field inspection of the project area has been conducted by this office. Consequently, this letter is not to be construed as addressing potential Service concerns under the Fish and Wildlife Coordination Act or other authorities.

Requests for information regarding State-listed endangered or threatened species should be directed to the Pennsylvania Game Commission (birds and mammals), the Pennsylvania Fish and Boat Commission (fish, reptiles, amphibians and aquatic invertebrates), and the Pennsylvania Department of Conservation and Natural Resources (plants).

Appendix A-22-b

Page 2 April 6, 1998 C. Theodore Fridirici

If you need further information in this matter please consult Mark Shaffer at (717) 772-0924.

Sincerely,

Kurt W. Carr, Chief
Division of Archaeology &
 Protection

cc: DEP, Southcentral Regional Office

KC/tmw



## Commonwealth of Pennsylvania Pennsylvania Historical and Museum Commission

Bureau for Historic Preservation Post Office Box 1026 Harrisburg, Pennsylvania 17108-1026

April 6, 1998

TO EXPEDITE IN VIEW USE BHO PEFERENCE HIMBER

C. Theodore Fridirici, Environmental Scientist II Buchart Horn, Inc.
The Industrial Plaza of York
445 West Philadelphia Street
P.O. Box 15040
York, PA 17405-7040

Re: File No. ER 98-1287-133-A
DEP 537 PROGRAM:
Regional Act 537 Plan Needs
Assessment, York City Sewer
Authority, Springettsbury
York County

Dear Mr. Fridirici:

The Bureau for Historic Preservation has reviewed the above named project under the authority of the Environmental Rights amendment, Article 1, Section 27 of the Pennsylvania Constitution and the Pennsylvania History Code, 37 Pa. Cons. Stat. Section 500 et seq. (1988). This review includes comments on the project's potential effect on both historic and archaeological resources.

There is a high probability that prehistoric and historic archaeological resources are located in this project area. In our opinion, the activity described in your proposal should have no effect on such resources. Should the scope of the project be amended to include additional ground disturbing activity this office should be contacted immediately and a Phase I Archaeological Survey may be necessary to locate all potentially significant archaeological resources.

There may be historic structures eligible for the National Register of Historic Places located in the project area. However, due to the nature of the activity, it is our opinion that there will be no effect on these properties. Should the applicant become aware, from any source, that unidentified historic resources are located at the project site, or that the project activities will have an effect on these properties, the Bureau for Historic Preservation should be contacted immediately.



COMMONWEALTH OF PENNSYLVANIA

# PENNSYLVANIA GAME COMMISSION

2001 ELMERTON AVENUE

HAHHIODUNG, FA 1/110-5/5/

April 28, 1998

Appendix A-22-b

ADMINISTRATION 717 787 5670
AUTOMOTIVE AND
PROCUREMENT DIVISION 717 787 6594

PHOCOHEMENT DIVISION 717 787 6934

PERSONNEL DIVISION 717 787 7836

WILDLIFE MANAGEMENT 717 787 6288

INFORMATION & EDUCATION 717 787 6288

LAW ENFORCEMENT 717 787 5740

LAND MANAGEMENT 717 787 6818

717 787 6568

REAL ESTATE DIVISION MANAGEMENT INFORMATION

STUTERIO

Mr C. Theodore Fridirici Buchart Horn, Inc. PO Box 15040 York, PA 17405-7040

In re Regional Act 537

Springettsbury Township

York County, PA

Dear Mr. Fridirici

This is in response to your letter of March 23, 1998, requesting our review for potential impacts to state endangered or threatened species of birds or mammals, and State Game Lands

Our office review shows that no state listed endangered or threatened species of birds or mammals are known to occur within the proposed project area. Also, No State Game Lands are expected to be impacted by the proposed project. Should project plans extend beyond the present study area, or if additional information becomes available on endangered or threatened species of birds or mammals or State Game Lands, this review may be reconsidered.

This reply relates only to endangered and threatened species of birds or mammals and State Game Lands, but does not address other concerns of the Pennsylvania Game Commission. If an onsite field investigation determines the project may impact critical and unique wildlife habitat such as wetlands, you may be requested to conduct additional surveys

If you have any questions, please contact Tony Ross of my staff at (717) 783-5957

Very truly yours,

Denver A. McDowell, Chief Division of Environmental

Planning and Habitat Protection

Bureau of Land Management

TR/pfb

### Amended Appendix A-22-b Appendix A-22-b

|                     | RE           | ====<br>SULTS | OF         | PND           | I B | IOTA SE | ARCH |        | DATED: 0                  | 3/31/98<br>======== |
|---------------------|--------------|---------------|------------|---------------|-----|---------|------|--------|---------------------------|---------------------|
| PLICATION<br>NUMBER | SEAR<br>SS=S | CH PA         | RAM<br>STA | eter<br>Tus   | s / | COMMON  | NAME | / SCIE | NTIFIC NAME<br>FS=FEDERAL | STATUS              |
| 67S476              | 397686       | YORK          |            | <b>= 10 E</b> | 222 |         | N=   | 16     | W= 14                     | ACRES= 640          |
|                     | n o<br>ss=   | E L           | E M        | EN            | T   | s E N   | C O  | UNTE   | RED.<br>FS=               |                     |





#### Amended Appendix A 22-b BUREAU OF WATER QUALITY PROTECTION BUREAU OF WATERWAYS ENGINEERING

Use Only ppendix-A Date 3/3/98 Frome No. 675 976

SUPPLEMENT NO. 1 PENNSYLVANIA NATURAL DIVERSITY INVENTORY SEARCH FORM

- This Supplement No 1 provides the site information necessary to perform a computer search for species of special concern listed under the Endangered Species Act of 1973, the Wild Resource Conservation Act, the Pennsylvania Fish and Boat Code or the Wildlife Code. Records regarding species of special concern are maintained in a computer data base called the "Pennsylvania Natural Diversity Imentory" (PNDI) The information in PNDI is routinely updated. Results of this PNDI search are valid for one year.
- Please complete the information below and mail to the appropriate regional office or the delegated County Conservation District prior to completing a Chapter 105 environmental assessment or any other permit application. (SEE REVERSE SIDE FOR LIST OF OFFICES AND ADDRESSES)
- This Supplement No. 1 will be returned to you with information relevant to your project concerning species of C special concern. Include it and any correspondence received from the agencies below with your submission of

| special concern. Include it and any corresportance any Permit Application.   | ndence received from the   | agencies below, wan your submission of  |
|--|--|---|
| NAME: TEO FRIOIRICI  |  | U S G.S. QUADRANGE MAP  |
| ADDRESS: 445 WEST PHILADELPH   | in ST  |   |
| PO BOX 15040   |  |   |
| YORK PA 17405-7040   |  |   |
| PHONE: (717) 852-1419  ALONG COPORUS CA  | ren e  | 331   |
| PROJECT LOCATION: TYUEL RUN IN YOU   | CK PA  | N 6.37  |
| COUNTY YORK  |  |   |
| TWP./MUNICIPALITY: SPRINGETTS BUT  | 7  |   |
| U.S.G.S. 7½ Minute Quadrangle  | L  | ANYTOWN, PA   |
| YORK   | North  | (Up) 12 TO 20 inches (to the left) 14 inches  |
| Attach an $8\frac{1}{2}$ " x 11" photocopy (DO NOT REDUCE project location and outlines the approximate bo                 | LOWER RIGHT CO ) of the section of the U.S.  |   |
| FO.  | R DEPARTMENT USE ONLY  |   |
| The known record of habitats for species of special conc   | ern has been identified in the arc   | ea designated above   |
| ☐ No impact to species of special concern. (PNDI staff per   | initials   | date  |
| Potential impact to species of special concern. Written  |  |   |
| ☐ Dept. of Conservation & Natural Resources  Bureau of Forestry/FAS  P O Box 8552  Harrisburg, PA 17105-8552  717-787-3444 | Mr Andrew L Shiels PA Fish & Boat Commission 450 Robinson Lane Bellefonte, PA 16823 814-359-5113 | <ul> <li>Mr. Denver A. McDowell</li> <li>PA Game Commission</li> <li>2001 Elmerton Ave.</li> <li>Harrisburg, PA 17110-9797</li> <li>717-783-8743</li> </ul> |
| PNDI Interpretation Requested  | ` Element Occi   | urrence Code  |
| PNDI Interpretation Requested RECEIV  MAR 2 5 199  REP SOUTHER MANAGEMENT PA   | 34   |   |
| Pag  | e 578 of 599   |   |

### Amended Appendix A-22-b

Appendix A-22-b

### TABLE 2. YORK TOWNSHIP ACT 537 UPDATE POTENTIAL WASTEWATER CONVEYANCE AND TREATMENT ALTERNATIVES

#### SPRINGETTSBURY WWTP SERVICE BASIN

| Alternative<br>No. | Estimated Annual Average Flow (mgd) | Description <sup>(2)</sup>   |
|--------------------|-------------------------------------|--|
| 1                  | 1.40                                | Construct WWTP in York Township to process some of the flows from the Township's Springettsbury Basin Reroute Green Valley and Honey Valley pumping station flows from the Springettsbury Basin to the York City Basin.  New Residential EDUs @ 250 gpd/EDU. |
| 2                  | 1.80                                | Construct WWTP in York Township to process some of the flows from the Township's Springettsbury Basin Reroute Green Valley and Honey Valley pumping station flows from the Springettsbury Basin to the York City Basin. New Residential EDUs @ 350 gpd/EDU   |
| 3                  | 2.00                                | Reroute Green Valley and Honey Valley pumping station flows from Springettsbury Basin to York City Basin.  New Residential EDUs @ 250 gpd/EDU  |
| 4                  | 2.50                                | Construct wastewater treatment facility in York Township to process some of the flows from the Township's Springettsbury Basin New Residential EDUs @ 250 gpd/EDU.   |
| 5                  | 3.00                                | Construct WWTP in York Township to process some of the flows from the Township's Springettsbury Basin.   |
| 6                  | 3.30                                | Reroute Green Valley pumping station flow from Springettsbury Basin to York City Basin.  |
| 7                  | 3.50                                | No changes to existing format (New residential EDUs @ 350 gpd/EDU).  |
| 8                  | 3.85                                | Reroute Oak Street and Spangler Meadows pumping station flows from York City Basin to Springettsbury Basin.  |

#### Notes:

<sup>(1)</sup> See December 29, 1997 letter from Robert Shaffer to Larry Lutter for further information on the alternatives.

<sup>(2)</sup> Proposed changes to existing facility format.

### TABLE 1. YORK TOWNSHIP ACT 537 UPDATE POTENTIAL WASTEWATER CONVEYANCE AND TREATMENT ALTERNATIVES

#### YORK CITY WWTP SERVICE BASIN

| Alternative <sup>(1)</sup><br>No. | Estimated Annual Average Flow (mgd) | Description <sup>(2)</sup>   |
|-----------------------------------|-------------------------------------|--|
| 1                                 | 2.50                                | Redirect the Oak Street and Spangler Meadows pumping station flows from York City Basin to Springettsbury Basin.   |
| 2                                 | 2.75                                | No changes to existing format.   |
| 3                                 | 3.00                                | Redirect the Green Valley pumping station flow from the Springettsbury Basin to York City Basin.   |
| 4                                 | 3.90                                | Redirect the Green Valley and Honey Valley pumping station flows from the Springettsbury Basin to the York City Basin. (New residential EDUs @ 250 gpd/EDU). |
| 5                                 | 4.10                                | Redirect the Green Valley and Honey Valley pumping station flows from the Springettsbury Basin to the York City Basin. (New residential EDUs @ 350 gpd/EDU). |

#### Notes:

<sup>(1)</sup> See December 29, 1997 letter from Robert Shaffer to Larry Lutter for further information on the alternatives.

<sup>(2)</sup> Proposed changes to existing facility format.

### Amended Appendix A-22-b

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**Gannett Fleming** 

Memo to Attendees of 12/30/97 Technical Meeting Springettbury/York Planning Group 2

January 12, 1998

depending on whether the 350 gpd/EDU figure or the 250 gpd/EDU figure was used to project future flows. Whenever the total flow from a 350 gpd/EDU option is the same as the total flow from a 250 gpd/EDU option, only one alternative description is given in the tables.

Please give us a call if you have any questions or need any other information.

### Amended Appendix A-22-b

Appendix A-22-b



**MEMORANDUM** 

TO:

Phil Briddell, YCSA

Mark Derr, York Township

Larry Lutter, Buchart-Horn, Inc. Jim Noel, Springettsbury Township Richard Resh, C.S. Davidson Mike Schober, Buchart-Horn, Inc.

FROM:

Mark Malarich/Bob Shaffer, Gannett Fleming

DATE:

January 12, 1998

SUBJECT:

Description of York Township Preliminary Alternatives

York Township Act 537 Update

We distributed to the attendees of the December 30, 1997 Technical Meeting of the Springettsbury/York WWTP Planning Group a letter from our office dated December 29th presenting the estimated flows associated with the preliminary alternatives developed for the York Township Act 537 Plan update. As noted in the letter, we are relying on Buchart-Horn staff to provide us with planning level cost information for any necessary conveyance or treatment plant modifications within the Springettsbury and York systems for the flow alternatives presented in the letter.

As discussed at the meeting, York Township is divided into two wastewater treatment service basins; the York City Basin and the Springettsbury Basin. Pennsylvania Route 74 (South Queens Street) is generally the dividing line between the two basins with flows generated to the west of Route 74 conveyed to the York City WWTP and flow generated to the east of Route 74 conveyed to the Springettsbury WWTP for processing. There are currently eight pumping stations in the York Township sewer system. Several of these pumping stations are located close to the border between the Springettsbury basin and the York City basin. The majority of the alternatives developed for the Township's Act 537 Plan update involve redirecting pumping station flow from one of the service basins to the other service basin. We are also evaluating the construction of a wastewater treatment plant in York Township that would treat some of the flow generated in the Township's Springettsbury service basin. The facility would apply its treated effluent to area golf courses during the summer and practice stream discharge into Mill Creek during the winter.

The attached two tables generally described changes to the current facility format associated with each option. York City Basin Alternative No.2 and Springettsbury Basin Alternative No.7 keep the existing format, whereas all the other alternatives redirect some flow from one basin to the other basin or add a new treatment facility within York Township.

York Township staff is projecting approximately 9,100 new EDUs will connect to its sewer system during the planning period. The majority of these new EDUs will be from residential development. When establishing the flows associated with each alternative, we also looked at the impact of reducing the average flow per residential EDU from the current planning rate of 350 gpd/EDU to

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| Q.           |
|              |

|                                     | York City<br>MH No         |
|-------------------------------------|----------------------------|
|                                     | Total                      |
|                                     | 2016 2 21<br>2020 Ull nate |
|                                     | 2011<br>2015               |
|                                     | 2006<br>2010               |
|                                     | '98-'05<br>2005 Subtotal   |
| OF YORK<br>INT                      | 2004                       |
| ASHIP<br>IS TO CITY (<br>TIMENT PLA | Day (GPD)<br>2003          |
| ORK TOWN                            | Gallons per 2002           |
| Y<br>ECTED CO<br>WASTEW             | nections in (              |
| PROJ                                | yected Coni                |
|                                     | All Pro                    |
|                                     | 1998                       |
|                                     | Map &<br>Percel            |

Project No Name and Description

January 5, 1998 EXHIBIT NO. YT-2

York City MH No

Total Gallons

2021 Ultimate

2016 2020

2015

2006

'98-'05 Subtotal

8

All Projected Connections in Gallons per Day (GPD) 1999 2000 2001 2002 2003

1998

Map & Parcel

Name and Description

Poged IS

James liyes Ebony Dave

C S DAVIDSON, INC

24,500

24,500

4,900

4,900

4,900

4,900

0

HI&242

O

0

0

0

10,650

0

<del>1</del>0

Susquehanna Heights (7)

98

137

residential/commercial Reynolds Mill Area (7)

a

S 8

Lentzlyn/York Gospel Center (7)

8 139

Roger Perry (7) Indian Rock Dam Road

8

2

10,850

37,100 15,000 2

37,100

5

33,600

11,200

11,200

11,200

2,240

2,240

2,240

2,240

2,240

0

HI&469

Heil Markey (7) Indian Rock Dam Road

9

21,000

0

2,800

3,500

3,500

3,500

3,500

3,500

8

HI&468B

James Markey (7) Indian Rock Dam Road

141

HI&460

18,550

3,710

3,710

3,710

3,710

3,710

HI&479

15,000

37,100 15,000 2

21,000

0

HI8308D

commercial - St Charles Way

Kınsley /Graham

55

varies

Miscellaneous New Development 10 EDUs/Year @ 350 GPD

151

70,700 69,150

56,245

3,500 54,775 3,500 3,500 3,500 3,500 102,300 244,550 3,500

John Houck (7) Monument Drive

142

Amended Appendix A-22-b

**K27** 

18,550

9,275

9,275

\$

39,200

7,000

2,000

2,000

7,000

11,200

1,400

1,400

1,400

1,400

1,400

1,400

1,400

1,400

Vanes

3,000

3,000

HI&151

Shipley Stores/Leader Heights (7)

#

emergency permits

York Township

143

4,000

4,000

HI&130D

1,050

1,050

HI&155

Dr. Stanton Leboutz/Powder Mil

148

Dale Markey Farm/R. Jeffers (7)

147

esidential

Exit 4 Inc /Leader Heights (2)(3) motel/80 rooms

345

6,000

8,000

2,100

17,500

6,300

3,500

3,500

3,500

8

2,500

2,500

36&204 36&205

Eckard/Leader Heights

148

commercial

Charles Vernon (1)

49

commercial

5,000

දු

0

0

200

H187

₹24

6,000

27

8,000

27

2,100

\$

17,500

**2**2

5,000

2

200

**K**27

30,000

\$

98 000

845,345

24,500

24,500

44,975 17,500

745,820

98,575 3,500

17,500 5,550

28,000

3,500 49,525

30,000

Append Kag -22-b

| ORK TOWNSHIP | INECTIONS TO CITY OF YORK<br>TER TREATMENT PLANT |  |
|--------------|--|--|
| YORK TO      | PROJECTED CONNECT<br>WASTEWATER TO               |  |

|           |   |                   |         |           | 5          | WASTEWA | TER TREAT   | WASTEWATER TREATMENT PLANT | N.     |        |                     |                      |      |      |                  |                  |       |
|-----------|---|-------------------|---------|-----------|------------|---------|---|----------------------------|--------|--------|---------------------|----------------------|------|------|------------------|------------------|-------|
| 왕         | Name and Description  | Map &<br>Parcel   | 1998    | All Proje | cted Conne | 2001    | All Projected Connections in Gallons per Day (GPD) 1999 2000 2001 2002 2003 | 2003<br>2003               | 2004   | 2005   | *98-'05<br>Subtotal | 2006<br>2010<br>2010 | 2015 | 2020 | 2021<br>Illimate | Total<br>Gallons | MH No |
| 117       | Garden Terrace/Panlano<br>Dew Drop Road - residential                     | 3&114A            | 2,100   | 2,450     | ٥          | 0       | •   | o                          | 0      | 0      | 4,550               |                      |      |      |                  | 4,550            | K27   |
| 118       | Bergdoll<br>Dew Drop Road - residential                                   | 1+1&241B          | 350     | 0         | 0          | 0       | 0   | 0                          | 0      | 0      | 350                 |                      |      |      |                  | 350              | K27   |
| 120       | Rosenmiller IV/Condos<br>residential                                      | HI&459            | 1,400   | 1,400     | 1,400      | 1,400   | 1,400   | 1,400                      | 200    | 0      | 9,100               |                      |      |      |                  | 9,100            | K27   |
| 121       | York Twp Water & Sewer (7)<br>Leader Heights Project                      | vanes             | 127,750 | 0         | 0          | •       | ٥   | 0                          | 0      | 0      | 127,750             |                      |      |      |                  | 127,750          | K27   |
| 122       | Southwynd (8)<br>residentral  | HI8513<br>to 517  | 350     | 350       | 700        | 700     | 350   | 0                          | •      | 0      | 2,450               | 0                    |      |      |                  | 2,450            | K27   |
| 123       | Spangler Meadows (phaseout) (5) residential                               | HI89R             | 2,400   | 2,400     | 2,400      | 2,400   | 2,400   | 2,400                      | 2,400  | 3,200  | 20,000              | (42,100)             |      |      |                  | (22,100)         | K27   |
| 124       | York Manor (phaseout) (5) residential                                     |                   | 1,050   | 1,050     | 700        | 200     | 1,050   | 0                          | •      | 0      | 4,550               | (4,900)              |      |      |                  | (360)            | K27   |
| 125       | M & G Mobile Home Park (1)<br>residential                                 | HJ&258            | 1,750   | 0         | •          | 0       | •   | 0                          | •      | 0      | 1,750               |                      |      |      |                  | 1,750            | K27   |
| 126       | Spry Pump Station (Phaseout) (1)<br>(400 EDUs @ 350 GPD)                  | HISON             | •       | ø         | 0          | •       | ۰   | •                          | •      | 0      | 0                   | (140,000)            |      |      |                  | (140,000)        | K27   |
| 127       | Comerstone Development (phaseout)<br>Leader Heights Road - residential(6) | HIESO             | 7,700   | 7,700     | 0          | 0       | o   | 0                          | •      | 0      | 15,400              | (18,200)             |      |      |                  | (2,800)          | K27   |
| 128       | Manor Care<br>Pauline Drive - commercial                                  | 4&49C             | 0       | •         | 0          | 0       | 0   | 0                          | 0      | 0      | 0                   |                      |      |      |                  | 0                | K27   |
| 129       | Ray Markey (7) residential  | H18385F           | 4,726   | 4,725     | 0          | 0       | 0   | 0                          | 0      | 0      | 9,450               |                      |      |      |                  | 9,450            | K27   |
| 130       | Guif Property/Leader Heights commercial                                   | HI&151            | 1,500   | 0         | 0          | 0       | 0   | 0                          | 0      | •      | 1,500               |                      |      |      |                  | 1,500            | K27   |
| 131       | Balanced Care/Knob Hill commercial  | HI&308A           | 8,250   | 0         | 0          | 0       | 0   | 0                          | 0      | 0      | 8,250               |                      |      |      |                  | 8,250            | K27   |
| 132       | Emory Grove Property<br>Dew Drop Road                                     | HI&185            | 0       | 0         | 0          | 10,500  | 10,500  | 10,500                     | 10,500 | 10,500 | 52,500              | 52,500               |      |      |                  | 105,000          | K27   |
| 133       | David Godinay Property<br>Cherry Street                                   | HI&184A<br>HI&186 | 0       | ٥         | 0          | 7,000   | 7,000   | 7,000                      | 2,000  | 7,000  | 35,000              | 35,000               |      |      |                  | 70,000           |       |
| <u>\$</u> | Carl Daehnke<br>Powder Mill Road  | 20&174            | 700     | 700       | 1,100      | 5,025   | 5,025   | 5,025                      | 5,025  | 5,025  | 27,625              | 25,225               |      |      |                  | 52,850           | K27   |

C S. DAVIDSON, INC.

## Appendix A-22-b

| YORK TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT |  |
|--|--|
|--|--|

|           |  |                  |         |         | •  |              |       |                   |       |       |                     |              |              |                            |                  |                    |             |
|-----------|--|------------------|---------|---------|--|--------------|-------|-------------------|-------|-------|---------------------|--------------|--------------|----------------------------|------------------|--------------------|-------------|
| Poed<br>왕 | Name and Description   | Map &<br>Parcel  | 1998    | All Pro | All Projected Connections in Gallons per Day (GPD) | ections in G | 2002  | Day (GPD)<br>2003 | 2004  | 200   | *98-'05<br>Subtotal | 2006<br>2010 | 2011<br>2015 | 2016 2021<br>2020 Ultimate | Total<br>Gallons | York City<br>MH No | 호의          |
| 5         | Copper Beech Tree<br>85 condos/Tyler Run                     | HI&308A          | 4,200   | 4,200   | 4,200  | 4,200        | 4,200 | 4,200             | 350   | 0     | 25,550              |              |              |                            | 25,550           | 0 K27              | Ŀ           |
| 102       | Copper Beach Tree<br>Tyler Runfresidual                      | HI&308E          | 4,900   | 4,900   | 4,900  | 4,900        | 4,900 | 0                 | 0     | •     | 24,500              |              |              |                            | 24,500           | 0 K27              | 13          |
| <u> </u>  | Oak Village (1)<br>condos/Oak Street                         | HI&291C          | 0       | •       | 0  | 0            | 0     | 0                 | 0     | 0     | 0                   |              |              |                            |                  | 0 K27              | <i>1</i> 2  |
| 401       | Rosenmiller III<br>single family homes                       | HI&549<br>to 560 | 700     | 700     | 350  | 0            | 0     | 0                 | •     | 0     | 1,750               |              |              |                            | 1,750            | 0 K27              | 13          |
| 105       | York Jewish Community Center expansion                       | II&32A           | 3,000   | 0       | 2,000  | 0            | 0     | 0                 | 0     | •     | 5,000               |              |              |                            | 5,000            | 0 C27-10S          | 10S         |
| 901       | Apple Hitl<br>commercial                                     | HI&458           | 9'000'5 | 5,000   | 5,000  | 5,000        | 2,000 | 5,000             | 2,000 | 5,000 | 40,000              | 10,000       |              |                            | 20,000           |                    | K2          |
| 107       | Glatfelters Insurance<br>commercial                          | HI&154           | 750     | 750     | 750  | 006          | •     | ٥                 | •     | •     | 3,150               |              |              |                            | 3,150            |                    | K27         |
| 108       | Temple Baptist Church (2)(3)<br>Pine Grove Road - commercial | HIB143           | 3,500   | 3,500   | 0  | 0            | 0     | 0                 | 0     | 0     | 2,000               |              |              |                            | 7,000            |                    | K27         |
| 109       | Copper Beech Tree<br>South Queen Street - commercial         | HI&308D          | 23,000  | 0       | •  | 0            | 0     | 0                 | 0     | 0     | 23,000              |              |              |                            | 23,000           |                    | K27         |
| 109A      | Copper Beech Tree<br>St. Charles Way - commercial            | HI&308D          | 8,850   | 0       | 0  | 0            | 0     | 0                 | 0     | 0     | 8,850               |              |              |                            | 8,850            |                    | K27         |
| 5         | Copper Beech Tree<br>Dew Drop Road - residential             | HI&308C          | 0       | 3,500   | 3,500  | 0            | 0     | 0                 | •     | 0     | 2,000               |              |              |                            | 2,000            |                    | K27         |
| Ξ         | Briggs Circle (1)<br>Oak Street - residential                | HJ&              | 350     | 350     | 0  | 0            | 0     | •                 | 0     | 0     | 700                 |              |              |                            | Ž.               | 700 K              | K27         |
| 112       | Southfork<br>residential                                     | 74               | 700     | 700     | 700  | 200          | 320   | 0                 | 0     | 0     | 3,150               |              |              |                            | 3,150            |                    | K27         |
| 113       | Queen's Crest<br>South Queen Street - residential            | 9825             | 2,600   | 0       | 0  | 0            | 0     | 0                 | 0     | 0     | 5,600               |              |              |                            | 5,600            |                    | C39N        |
| 114       | Pine Grove Commons (2) commercial                            | 19&145           | 1,150   | 0       | 0  | 0            | 0     | 0                 | 0     | 0     | 1,150               |              |              |                            | 1,150            |                    | <b>K</b> 27 |
| 115       | Richard Geever (2)(3)<br>Leader Heights Road - commercial    | HI&130E          | 2,500   | 2,500   | 2,820  | •            | 0     | •                 | 0     | 0     | 7,820               |              |              |                            | 7,820            |                    | K27         |
| 116       | Country Meadows (2)(3)<br>Leader Heights Road - commercial   | HI&130M          | 2,975   | 2,975   | 2,975  | 2,975        | 2,975 | 0                 | 0     | 0     | 14,875              |              |              |                            | 14,875           |                    | K27         |

Amended Appendix A-22-b

C.S. DAVIDSON, INC.

Flow (3)

## YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN **NEEDS SURVEY**

York Township Municipality:

January 31, 1998 Date Prepared:

Connection Point: 52 - Along Tyler Run north of Country Club Road

Peaking Factor:

Prepared By:

2.02

(Actual)

Richard G. Resh, C. S. Dt vidson, Inc.

City Manhole Number: K27 City Flow Meter: YT01

| Planning      | Average Daily Flow | aily Flow | Peak Daily Flow | y Flow | Remarks                                       |
|---------------|--------------------|-----------|-----------------|--------|---|
| Period        | GPD                | EDUs      | GPD             | EDUs   |   |
| Existing      | 1,577,728          | 4,508     | 3,187,011       | 4,508  | 4,508 3/94 thru 10/97 Monthly Average Daily F |
| 1998-2005     | 735,220            | 2,101     | 1,485,144       | 2,101  |   |
| Year 2005     | 2,312,948          | 609'9     | 4,672,155       | 609'9  | 6,609 1997 Chapter 94 Report                  |
| 2006-2010     | 5,550              | 16        | 11,211          | 16     |   |
| Year 2010     | 2,318,498          | 6,624     | 4,683,366       | 6,624  | 1997 Chapter 94 Report (4)                    |
| 2011-2020     | 69,475             | 199       | 140,340         | 199    |   |
| Year 2020 (1) | 2,387,973          | 6,823     | 4,823,706       | 6,823  | 6,823 1997 Chapter 94 Report                  |
| 2021-Max      | 24,500             | 20        | 49,490          | 20     |   |
| Ultimate(2)   | 2,412,473          | 6,893     | 4,873,196       | 6,893  |   |

Allocation for 20 year wastewater treatment planning

Allocation for Ultimate conveyance system planning

Allocation for Ultimate conveyance system planning
 Less 127,272 GPD from Spring Garden Township users

(4): Allows for 205,200 GPD flow reduction due to phase-out of Spangler Meadows, Spry, and Leader Heights Crossing pump stations

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m Wchq15lyktpneed(File C)

## YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN

**NEEDS SURVEY** 

Peaking Factor:

3.68

(Actual)

Prepared By:

Richard G. Resh, C. S Davidson, Inc.

City Manhole Number: C27-105 City Flow Meter: SG03

Connection Point: 37 - Norway Street at Church Street

January 31, 1998

Date Prepared:

York Township

Municipality:

(flow meter at Countland Street)

| princolo      | Average Daily Flow | ailv Flow | Peak Daily Flow | Flow | Kemarks                                     |
|---------------|--------------------|-----------|-----------------|------|---|
| Tallining.    | Cen                | FDUS      | GPD             | EDUs |   |
| Penod         | 0.354              | 28        | 34,423          | 28   | July, Aug., Sept., 1997 EDu count/water use |
| Existing      | 5,000              | 4         | 18,400          | 14   |   |
| 1998-2005     | 2,000              | 42        | 52.823          | 42   | 42 1997 Chapter 94 Report                   |
| Year 2005     | 4,554              | 0         | 0               | 0    |   |
| 2006-2010     | 14 254             | 42        | 52,823          | 42   | 42 No Growth                                |
| Year 2010     | 100,41             |           | 0               | 0    |   |
| 2011-2020     | 0 77               | 42        | 52.823          | 42   | 42 No Growth                                |
| Year 2020 (1) | 14,354             | 0         | 0               | 0    |   |
| 2021-Max      | 14 354             | 42        | 52,823          | 42   | 42 No Growth                                |

(1): Allocation for 20 year wastewater treatment planning (2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m Vohq15lyktpneed(File B)

York Township Municipality:

January 31, 1998 Date Prepared: Connection Point: 36A - East side Poorhouse Run south of Rockdale Avenue in Memorial Park

Peaking Factor:

(Actual) 2 57

Richard G. Resh, C. S Da idson, Inc.

Prepared By:

City Manhole Number: C39N City Flow Meter: SG02A

| Planning      | Average Daily Flow | aily Flow | Peak Daily Flow | ly Flow | Remarks  |
|---------------|--------------------|-----------|-----------------|---------|--|
| Period        | GPD                | EDUs      | GPD             | EDUs    |  |
| Existing      | 18,607             | 53        | 47,820          | 53      | 53 July, Aug., Sept., 1997 EDu count/water use |
| 1998-2005     | 5,600              | 16        | 14,392          | 16      |  |
| Year 2005     | 24,207             | 69        | 62,212          | 69      | 1997 Chapter 94 Report                         |
| 2006-2010     | 0                  | 0         | 0               | 0       |  |
| Vear 2010     | 24.207             | 69        | 62,212          | 69      | 69 No Growth                                   |
| 2011-2020     | 0                  | 0         | 0               | 0       |  |
| Year 2020 (1) | 24,207             | 69        | 62,212          | 69      | No Growth                                      |
| 2021-Max      | 0                  | 0         | 0               | 0       |  |
| Iltimate(2)   | 24.207             | 69        | 62,212          | 69      | 69 No Growth                                   |

(1): Allocation for 20 year wastewater treatment planning (2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m Wchq1Syktpneed(File A)

| :  | æ .      | Proposed<br>Total | Map/                  | 8661  | All Proj | ected Conr | nections m<br>2001 | Gallons pe | All Projected Connections in Gallons per Day (GPD)<br>898 2000 2001 2002 2003 | <b>300</b> | 2005<br>Si | '98 - '05<br>Subtotal | 2010  | 2015  | 2016<br>2020<br>U | 2021 Tr | Total       | Flow York | York City<br>MH No. |
|--|----------|-------------------|-----------------------|-------|----------|------------|--------------------|------------|---|------------|------------|-----------------------|-------|-------|-------------------|---------|-------------|-----------|---------------------|
| Name & Description   | •        | 7000              | 16/35                 | 9     | 7000     | •          | 0                  | •          | 0   | •          | 0          | 7,000                 | 0     | o     | •                 | •       | 7,000       | WY01      | 20                  |
| (20 Apts @ 350 GPD) 2 Advance Auto Parts 1824 West Market Street       |          | 350               | 350 12/29A<br>& 12/28 | 350   | 0        | 0          | •                  | 0          | •   | 0          | 0          | 350                   | •     | •     | •                 | •       | 350         | WY01      | <b>8</b>            |
| (1 commercial) 3 Unconnected Existing Properties (10 homose @ 350 GPD) |          | 3,500             | Varies                | 700   | 700      | 700        | 700                | 200        | 0   | 0          | 0          | 3,500                 | 0     | 0     | 0                 | 0       | 3,500       | WY01      | 25                  |
| 4 Apartment Conversions<br>(2 Units/Year @ 350 GPD)                    |          | 19,400            | Varies                | 200   | 200      | 700        | 700                | 700        | 700   | 700        | 200        | 2,600                 | 3,500 | 3,500 | 3,500             | 3,500   | 19,600      | WY01      | 2                   |
| 5 Miscellaneous New Development  |          | 19.400            | 19.400 vanes          | 200   | 700      | 700        | 700                | 700        | 200   | 700        | 200        | 5,600                 | 3,500 | 3,500 | 3,500             | 3,500   | 19,600 WY01 | WY01      | 19                  |
| (2 EDUSYPER (Q 350 GFD)  | ) STATOT | 49 650            |                       | 2,450 | 9,100    | 2,100      | 2,100              | 2,100      | 1,400   | 1,400      | 1,400      | 22,050                | 2,000 | 7,000 | 7,000             | 7,000   | 20,050      |           |                     |

Appendix A-22-b

## YORK CITY SEWER AUTHORITY REGIONAL ACT 537 PLAN **NEEDS SURVEY**

Municipality: West York Borough

Date Prepared: January 31, 1998

Connection Point: 7 - West Poplar Street between Richland Avenue and Dewey Street

Peaking Factor:

2.09

(Actual)

81 WY01 Prepared By: Richard G. Resh

City Manhole Number: City Flow Meter:

| Planning     | Average Da | Jaily Flow | Peak Daily Flow | ily Flow | Kelliains                                      |
|--------------|------------|------------|-----------------|----------|--|
| Doriod       | CPD        | FDUS       | GPD             | EDUs     |  |
| DOI 19.      | 040 040    | 2 109      | 1.697.582       | 2,109    | 2,109 12/94 thru 8/97 Monthly Average Flow (3) |
| Xisting      | 012,210    | 2011       | 10000           | 69       |  |
| 008_2005     | 22.050     | 63         | 46,085          | 20       |  |
| 2025         | 034 200    | 2172       | 743,667         | 2,172    | 2,172   1997 Chapter 94 Report                 |
| ear zoos     | 007,400    | 11:11:11   |                 | 00       |  |
| 008-2010     | 7 000      | 70         | 14,630          | 02       |  |
| 2010         |            |            | 1 700 007       | 0010     | 2 102 11007 Chanter 94 Report                  |
| Aar 2010     | 841,290    | 2,192      | 1,62,867,1      | 7,132    | 1997 Chapter of hepon                          |
| 044 2020     | 14 000     | 40         | 29,260          | 40       |  |
| 711-2020     | 1          | 0000       | 4 707 557       | 2 232    | 2 222 1997 Chapter 94 Report                   |
| ear 2020 (1) | 855,290    | 7,232      | 1,00,101,1      | 4,204    | de la condenia con                             |
| 021-May      | 7 000      | 20         | 14,630          | 20       |  |
| UZ I-INIBA   |            | 0000       | 797 000 4       | 2 252    | 2 252 1997 Chapter 94 Report                   |
| #imate(2)    | 862.290    | 707'7      | 1,002,107       | 4,404    |  |

Allocation for 20 year wastewater treatment planning
 Allocation for Ultimate conveyance system planning
 Less 749,760 GPD or 48% from West Manchester Township users

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m Vohq15wybneed wb3(File A)

Appendix A-22-b

\* 0

# YORK CITY SEV AUTHORITY REGIONAL AC 637 PLAN NEEDS SURVEY

Peaking Factor: Municipality: West York Borough

Date Prepared: January 31, 1998

City Flow Meter: Connection Point. 2 - Richland Avenue 50' south of West College Avenue

Prepared By: Richard G. Resh

2.50

(Assumed)

425 N 8 ¥ City Manhole Number:

|               | AVELACE DAILY LION | WOLL VIEW |       |      |   |
|---------------|--------------------|-----------|-------|------|---|
| Bulling       | 000                | EDITE     | CPD   | EDUs |   |
| Period        | GFD                | EDOS      | 5     | ľ    | Sall admittance Inch and Control        |
| Evieting      | 2.450              | 7         | 6,125 | ,    | 4th Quater 1997 - EDO countivivater use |
| SUDO SOUR     | 0                  | 0         | 0     | 0    |   |
| 1990-2003     |                    | -         | 2010  | 7    | through Ca                              |
| /ear 2005     | 2,450              | 1         | 0,123 | - 0  |   |
| 0100 2010     | 0                  | 0         | 0     | 0    |   |
| 000-5010      | 017.0              | 7         | R 125 | 7    | No Growth                               |
| /ear 2010     | 2,450              |           | 0,120 |      |   |
| 2011-2020     | 0                  | 0         | 0     | 0    |   |
| 10000         | 2 450              | 7         | 6.125 | 7    | No Growth                               |
| (ear 2020 (1) | 004,2              |           |       | 0    |   |
| Max Max       | 0                  | 0         | 0     | 0    |   |
| 10/04001111   | 2 450              | 7         | 6,125 | 7    | No Growth                               |

(1): Allocation for 20 year wastewater treatment planning

Allocation for Ultimate conveyance system planning
 Less 749,760 GPD or 48% from West Manchester Township users

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m Wahq15wybneed wb3(File A)

16,600 225,000 39,000 52,800

31,000 9,000

000°6 3,000 0

9,000 3,000 0

3,900 28,000 3,000 10,700

3,900 21,000 0 16,050

1,400 7,000 11,050

Tributary to King Street Pump Station
Tributary to West Market Street Pump Station
Tributary to South Adams Street Pump Station
Tributary to Bull Road Pump Station
WEHDAWMICTY WAS

Append %AA-3-2-b EXHIBIT NO WMT-8

WEST MANCHESTER TOWNSHIP PROJECTED CONNECTIONS TO CITY OF YORK WASTEWATER TREATMENT PLANT

| York City<br>MH No   | B40A                                 | B40A             | B40A                        | B40A             | B40A                            | B40A  | B40A                                   | B40A   | B40A                                  | B40A  | B40A                                | B40A   | B38   | B57   | 71A  | 9/   | 25                                      | 18                             | 25   |                 |          |
|--|--------------------------------------|------------------|-----------------------------|------------------|---------------------------------|---|--|--------|---------------------------------------|---|-------------------------------------|--|---|-------|--|--|---|--------------------------------|--|-----------------|----------|
| Flow Y   | WM01                                 | WM01             | WM01                        | VVIM01           | WM01                            | WM01  | WW01                                   | WM01   | WM01                                  | WM01  | WWo1                                | . WM01   |   |       |  |  | WY01                                    | WY01                           | WY01   |                 |          |
| Total<br>Gallons   | 3,000                                | 39,000           | 27,000                      | 000'6            | 4,000                           | 4,200   | 60,000                                 | 45,000 | 700                                   | 3,500                                       | 3,500                               | 49,000 WM01<br>601,550   | 008'6   | 9,500 | 9,800  | 9,800  | 5,000                                   | 5,600                          | 19,600                                       | 30,200          | 990'099  |
| 2021<br>Ultimate   | v                                    | ×                | -                           | ×                | *                               | ~   | -                                      | -      | -                                     |   | -                                   | 8,75   | 1,75  | -     | 1,75   | 1,75   | -                                       | 2                              | 3,50   |                 | 17,50    |
| 2020   | 0                                    | 9,000            | 3,000                       | 0                | 0                               | 0   | 10,000                                 | 10,000 | 0                                     | 0   | 0                                   | 8,750  | 1,750   | 0     | 1,750  | 1,750  | 0                                       | 0                              | 3,500  | 3,500           | 74,500   |
| 2011   | 1,000                                | 6,000            | 3,000                       | 0                | 0                               | 0   | 10,000                                 | 10,000 | 0                                     | 0   | 0                                   | 8,750  | 1,750   | 0     | 1,750  | 1,750  | 1,000                                   | 0                              | 3,500  | 4,500           | 77,750   |
| 2006   | 1,000                                | 6,000            | 3,000                       | 0                | 0                               | 0   | 10,000                                 | 10,000 | 0                                     | 1,050                                       | 1,750                               | 83,250   | 1,750   | 0     | 1,750  | 1,750  | 1,000                                   | 0                              | 3,500  | 4,500           | 92,000   |
| 98 - '05<br>Subtotal   | 1,000                                | 18,000           | 18,000                      | 000'6            | 4,000                           | 4,200   | 30,000                                 | 15,000 | 700                                   | 2,450                                       | 1,750                               | 14,000   | 2,800   | 9,500 | 2,800  | 2,800  | 3,000                                   | 5,600                          | 5,600  | 14,200          | 398,300  |
| 8 S S S  | 0                                    | 3,000            | 3,000                       | ٥                | 0                               | ٥   | 5,000                                  | 0      | 0                                     | 350   | 320                                 | 1,750  | 350   | 0     | 350  | 350  | o                                       | 0                              | 200  | 700             | 20,800 3 |
| 2004   | 0                                    | 3,000            | 3,000                       | 0                | 0                               | 0   | 5,000                                  | 0      | 0                                     | 350   | 350                                 | 1,750  | 350   | 0     | 350  | 350  | 0                                       | 0                              | 700  | 700             | 24,800   |
| All Projected Connections in Gallons per Day (GPD)<br>1999 <u>2000</u> <u>2001</u> <u>2002</u> <u>2003</u> | 0                                    | 3,000            | 3,000                       | 0                | 0                               | 0   | 5,000                                  | 0      | 0                                     | 350   | 350                                 | 1,750  | 350   | ĵ     | 350  | 350  | 0                                       | 0                              | 700  | 700             | 24,300   |
| 2002   | 0                                    | 3,000            | 3,000                       | 1,000            | 1,000                           | 0   | 9,000                                  | 5,000  | 0                                     | 350   | 350                                 | 1,750  | 350   | 0     | 350  | 350  | D                                       | •                              | 700  | 200             | 65,050   |
| actions in 6<br>2001   | 0                                    | 3,000            | 3 000                       | 3,000            | 1,000                           | 0   | 5,000                                  | 2,000  | 0                                     | 350   | 320                                 | 1,750  | 350   | 1,000 | 350  | 350  | 1,000                                   | 1,400                          | 200  | 3,100           | 70,300   |
| cted Conni   | 0                                    | 3,000            | 3,000                       | 1,000            | 1,000                           | 0   | 5,000                                  | 2,000  | 0                                     | 350   | 0                                   | 1,750  | 350   | 2,000 | 350  | 350  | 1,000                                   | 1,400                          |  | 3,100           | 76,550   |
| All Proje<br>1999  | 000'1                                | 0                | 0                           | 1,000            | 1,000                           | 2,100   | 0                                      | 0      | 350                                   | 350   | 0                                   | 1,750  | 350   | 4,000 | 350  | 350  | 1,000                                   | 1,400                          | 902  |                 | 2,500    |
| 1998   | •                                    | 0                | 0                           | 3,000            | 0                               | 2,100   | 0                                      | 0      | 350                                   | 0   | 0                                   | 1,750 7  | 350   | 2,500 | 350  | 350  | 0                                       | 1,400                          | 200  | 2,100           | 47,000 8 |
| * B  |                                      |                  |                             | .,               |                                 | •   |  |        |                                       |   |                                     | 4  |   | •     |  |  |   |                                |  |                 | 14       |
| Map & Name & Description Parcel  | **27 WYIP, Kinard, 3 Ac 1,000 GPD/Ac | ***28 Myers Farm | **29 J E Baker, Rt. 30 West | 30 Suitner Tract | 31 Spahr, R3, 4 Ac 1,000 GPD/Ac | 32 Kemp Sterner, Marnon Street Ext<br>4 Ac 1,050 GPD/Ac | **33 Smyser Tract, 160 Ac 1,050 GPD/Ac |        | S Haviland Road South, 2 EDUs 350 GPD | (D) 36 Haviland Road North, 10 EDUs 350 GPD | C 37 Spring Street, 10 EDUs 350 GPD | 38 West Manchester Township Misc Development  5 EDUs per year 350 GPD  SUBTOTAL MH B40A: | 99 West Manchester Township Misc Development 1 EDU per year 350 GPD | 6     | 41 West Manchester Township Misc Development<br>1 EDU per year 350 GPD | ***42 West Manchester Township Misc Development 1 EDU per year 350 GPD | *43 Fed Paper, Neman, 5 Ac 1,000 GPD/Ac | *44 Onon West, 16 Lots 350 GPD | 45 West Manchester Township Misc Development | SUBTOTAL MH 81: | TOTALS:  |

Appendix A-22-54

WEST MANCHESTER TOWNSHIP
PROJECTED CONNECTIONS TO CITY OF YORK
WASTEWATER TREATMENT PLANT

|  |       |              |               |  |              |                     |                   |       |           |                       |              |              |                            |          |            |           | Š            |
|--|-------|--------------|---------------|--|--------------|---------------------|-------------------|-------|-----------|-----------------------|--------------|--------------|----------------------------|----------|------------|-----------|--------------|
|  | Map & | 800          | All Prop      | All Projected Connections in Gallons per Day (GPD) | ctions in 6  | sallons per<br>2002 | Day (GPD)<br>2003 | 2004  | 2005<br>S | '98 - '05<br>Subfotal | 2006<br>2010 | 2011<br>2015 | 2016 2021<br>2020 Ultumate | 21 Total |            | Flow York | YOR CITY     |
| Name & Description                                     | E .   |              |               | 8  | 9            | 99                  | 90                |       | 1,000     | 9,500                 | 5,000        | 5,000 5      | 5,000                      | 0        | 24,500 WA  | WM01 B    | 840A         |
| 1 West Manchester Mall                                 |       | non's        | 200,1         | 8 8  | 9 6          | •                   |                   |       | •         | 4,000                 | 0            | 0            | 0                          | •        | 4,000 W    | WM01 B    | B40A         |
| **2 George & Joanne Ream                               |       | 000'         | 000'L         | DO).   | 9            |                     |                   | •     | •         | 0                     | 1,000        | 1,000        | 1,000                      | 0        | 3,000 WI   | WM01 B    | B40A         |
| 3 Stanley Works  |       | 0            | <b>-</b>      | <b>5</b>   | •            | , 6                 | , 00              | 1.000 | 0         | 3,000                 | 1,000        | 1,000        | 1,000                      | •        | 6,000 WI   | WM01 B    | B40A         |
| 4 Greens/Kemp Foods                                    |       | 0            | 9 9           | 9 6  | , 5          | 9 0                 | •                 |       | 0         | 4,000                 | 0            | 0            | 0                          | 0        | 4,000 W    | WM01 B    | B40A         |
| 5 Loucks Assocrates                                    |       | 000'1        | 99.1          | 99.  | 3            |                     | •                 | 0     | •         | 2,100                 | 0            | 0            | 0                          | •        | 2,100 WI   | WW01 B    | B40A         |
| Chronister/Spanglar PO (Adjacent Myers Farm)           |       | 8 8          | 3 -           | 200  |              | 0                   | 0                 | 0     | 0         | 1,400                 | 0            | 0            | 0                          | 0        | 1,400 WI   | WM01 B    | B40A         |
| 7 Lehr PO Rodney Road                                  |       |              | 9,600         | 3,600  | 3.600        | 3,600               | 3,600             | 3,600 | 3,600     | 28,800                | 7,200        | 4,250        | •                          | 0        | 40,250 Wi  | WM01 B    | 840A         |
| 8 The Greens @ Westgate - Phase II                     |       | 000.         | 90'5          | 200  |              | •                   |                   | 0     | 0         | 25,000                | 0            | 0            | 0                          | 0        | 25,000 W   | WM01 B    | B40A         |
| ••••• Normandie Ridge                                  |       | 000          | 90.0          |  | 5 000        | 5.000               | 0                 | ٥     | 0         | 25,000                | 0            | 0            | •                          | 0        | 25,000 W   | WM01 B    | B40A         |
| Barngton Place   |       | 9            | 1,000         | 0  | 0            | •                   | 0                 | 0     | 0         | 1,000                 | •            | •            | •                          | 0        | 1,000 W    | WM01 B    | B40A         |
| 11 Kicharu Poole<br>12 Rudy PO (Kenneth Trolley Point) |       | c            | 1 000         | 1.000  | 1,000        | 1,000               | 0                 | 0     | •         | 4,000                 | 0            | 0            | 0                          | 0        | 4,000 W    | WM01 B    | B40A         |
| 6 Ac 700GPD/Ac   |       | 9            | 2 000         | 5.000  | 5,000        | 2,750               | 0                 | •     | 0         | 22,750                | 0            | 0            | 0                          | 0        | 22,750 W   | WM01      | B40A         |
| 13 Manchester Heights Sr Housing                       |       | 8            | 5             | <u> </u>   |              |                     | c                 | 0     | 0         | 10,850                | 0            | 0            | 0                          | 0        | 10,850 W   | WM01 E    | B40A         |
| 14 Hilside/Richardson, 31 EDUs @ 350 GPD               |       | <b>o</b> (   | 10,850        | 9  | , 62<br>, 63 | 2 200               |                   | •     | 0         | 9,000                 | 0            | 0            | 0                          | 0        | 6,000 W    | WM01      | B40A         |
| *15 Tuscany Tract, 36 Apts 250 GPD                     |       | 0            | 006.1         | 006.1  | 3            | 1                   |                   |       |           |                       |              |              |                            |          |            |           | 3            |
| 16 National Housing Corp                               |       | 3,500        | 000'9         | 9'000  | 6,000        | 6,000               | 2,500             | 0     | 0         | 30,000                | 0            | •            | 0                          | •        |            |           | <b>4</b>     |
| රුදු (මු 250 GPD                                       |       | 6            | 1,000         | 1.000  | 1,000        | 0                   | 0                 | •     | 0         | 4,000                 | 2,000        | 0            | 0                          | 0        | %<br>000'9 | WW01      | 840A         |
| 17 Lanecor Commerce Center Expansion                   |       | 3            |               | 9  |              | •                   | •                 | ۰     | 0         | 2,000                 | 5,000        | 0            | 0                          | 0        | 10,000 VA  | VVM01     | B40A         |
| **18 Vorth Hydro Ind Expansion                         |       |              | 9 6           | 000 6  | 3.000        | 0                   | 0                 | 0     | 0         | 9,000                 | 5,000        | 5,000        | 5,000                      | •        | 24,000 W   | VVM01     | B40A         |
| **19 Susquehanna Broadcasting                          |       | •            |               |  |              | 9                   | c                 | 0     | 0         | 20,000                | 5,000        | 5,000        | 2,000                      | 0        | 35,000 V   | VVM01     | B40A         |
| **20 Pfaltzgraff West                                  |       | •            | 2,000         | 000'6  | oon'e        | 8                   | , 5               | , 6   | 1 000     | 000                   | 3,000        | 3,000        | 3,000                      | •        | 17,000 V   | VVM01     | B40A         |
| *21 West York Ind Park Expansions                      |       | 1,000        | 1,000         | 1,000  | 900,         | 8 8                 | 3                 | 9     | •         | 30,000                | 2,000        | 5,000        | 5,000                      | 0        | 45,000 V   | VVM01     | B404         |
| **22 Baker Ind , Emigs Mill Road, 140 Ac 1,000 GPD     |       | 5,000<br>350 | 10,000<br>350 | 005<br>200   | 9            | 0                   |                   | 0     | 0         | 1,200                 | 0            | •            | 0                          | 0        | 1,200 V    | VVM01     | <b>B</b> 40A |
| 23 Delco Plaza Expansions                              |       |              |               |  | •            | •                   | c                 | c     | ٥         | 1.050                 | ٥            | ٥            | 0                          | 0        | 1,050 V    | WM01      | B40A         |
| 24 Cecs Grace, Marron Extended<br>3 EDUs/350 GPD       |       | 350          | 320           | 350  | 0            | •                   | •                 | •     | •         |                       | ,            | •            | 4                          | •        | 1 050 V    | VAMO1     | B40A         |
| 25 Taughinbaugh Walter Street<br>3 EDUs/350 GPD        |       | 350          | 350           | 350  | 0            | •                   | 0                 | 0 1   | 0 0       | 1,050                 | 0 220        | 0 00         | . 0                        |          |            |           | B40A         |
| 26 W Sprenkle Carliste Road, 5 Ac 700 GPD/Ac           |       | •            | 0             | 0  | 0            | 0                   | 0                 | •     | 0         | >                     | 7,300        | <u> </u>     | •                          | ı        |            |           |              |

West Manchester Township Municipality:

Connection Point: 19 - Along Richland Avenue from West College Avenue January 31, 1998 Date Prepared:

to Zinn's Quarry Road

Peaking Factor:

2.50

(Assumed)

Richard G. Resh, C. S. Da idson, Inc.

Prepared By:

City Manhole Number: 72-B to 71 City Flow Meter: N/A

| Planning      | Average Daily Flow | aily Flow | Peak Daily Flow | ly Flow | Remarks                      |
|---------------|--------------------|-----------|-----------------|---------|------------------------------|
| Period        | GPD                | EDUs      | GPD             | EDUs    |                              |
| Existing      | 1,050              | 3         | 2,625           | က       | 3 4th Quarter 1997 EDU count |
| 1998-2005     | 0                  | 0         | 0               | 0       |                              |
| /ear 2005     | 1,050              | 8         | 2,625           | 3       | 3 No Growth                  |
| 2006-2010     | 0                  | 0         | 0               | 0       |                              |
| Vear 2010     | 1.050              | က         | 2,625           | က       | No Growth                    |
| 2011-2020     | 0                  | 0         | 0               | 0       |                              |
| Year 2020 (1) | 1,050              | 8         | 2,625           | ဇ       | 3 No Growth                  |
| 2021-Max      | 0                  | 0         | 0               | 0       |                              |
| Ilfimate(2)   | 1.050              | က         | 2,625           | 3       | 3 No Growth                  |

(1): Allocation for 20 year wastewater treatment planning (2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

West Manchester Township

Municipality:

January 31, 1998 Date Prepared: Connection Point: 18 - Along North George Street from Willis Run to First Avenue

2.50 Peaking Factor:

Prepared By:

(Assumed)

Richard G. Resh, C. S. Davidson, Inc.

City Manhole Number. B10 to 27-3 City Flow Meter. N/A

| Dianing       | Average Daily Flow | aily Flow | Peak Daily Flow | ly Flow | Kemarks                    |
|---------------|--------------------|-----------|-----------------|---------|----------------------------|
| Similar       | uac                | FDUs      | GPD             | EDUS    |                            |
| Leuon         | 036                | -         | 875             | -       | 4th Quarter 1997 EDU count |
| Existing      | 000                |           |                 | C       |                            |
| 1998-2005     | 0                  | 0         | 3               |         |                            |
| 2000          | 350                | -         | 875             | 1       | No Growth                  |
| Teal 2005     | 0                  | 0         | 0               | 0       |                            |
| 2000-2000     | 020                | -         | 875             |         | No Growth                  |
| Year 2010     | nce                |           |                 |         |                            |
| 2011-2020     | 0                  | 0         | 0               | 0       |                            |
| Voor 2020 (1) | 350                | -         | 875             | -       | No Growth                  |
| 2021-May      | 0                  | 0         | 0               | 0       |                            |
| TOTAL MINE    | 350                |           | 875             | 1       | 1 No Growth                |

Allocation for 20 year wastewater treatment planning
 Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m Wohq15wmanneed(File R)

Municipality: West Manchester Township

Prepared By: Connection Point: 17 - Along Hamilton Avenue between Albright Avenue January 31, 1998 Date Prepared:

and North George Street

City Manhole Number: 26 to 27 City Flow Meter: N/A

Richard G. Resh, C. S. Dav Ison, Inc.

(Assumed)

2.50

Peaking Factor:

| Planning      | Average Daily Flow | aily Flow | Peak Daily Flow | y Flow | Remarks                      |
|---------------|--------------------|-----------|-----------------|--------|------------------------------|
| Popod         | GPD                | EDUs      | GPD             | EDUs   |                              |
| Evieting      | 200                | 2         | 1,750           | 2      | 2 4th Quarter 1997 EDU count |
| 1998-2005     | 0                  | 0         | 0               | 0      |                              |
| Veer 2005     | 200                | 2         | 1,750           | 2      | 2 No Growth                  |
| 2006-2010     | 0                  | 0         | 0               | 0      |                              |
| Vear 2010     | 200                | 2         | 1,750           | 2      | 2 No Growth                  |
| 2011-2020     | 0                  | 0         | 0               | 0      |                              |
| Year 2020 (1) | 2007               | 2         | 1,750           | 2      | 2 No Growth                  |
| 2021-Max      | 0                  | 0         | 0               | 0      |                              |
| litimate(2)   | 200                | 2         | 1,750           | 2      | 2 No Growth                  |

(1): Allocation for 20 year wastewater treatment planning (2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m Vchq15wmanneed(File Q)

Page 597 of 599

West Manchester Township Municipality:

January 31, 1998

Date Prepared:

Connection Point: 16 - Albright Avenue 25' south of Willis Run

Peaking Factor.

2.50

(Assumed)

Richard G. Resh, C. S. Davidson, Inc.

Prepared By:

City Manhole Number: B-8 City Flow Meter: N/A

| Dianela              | Average Daily Flow | aily Flow | Peak Daily Flow | Flow | Kemarks                       |
|----------------------|--------------------|-----------|-----------------|------|-------------------------------|
| Similar Constitution | ude                | EDUs      | GPD             | EDUs |                               |
| Leuod                | 14 350             | 41        | 35,875          | 41   | 41 4th Quarter 1997 EDU count |
| 4008 2006            | 0                  | 0         | 0               | 0    |                               |
| 1990-2005            | 14.350             | 41        | 35,875          | 41   | 41 No Growth                  |
| 7006-2010            | 0                  | 0         | 0               | 0    |                               |
| 2000                 | 14 350             | 41        | 35,875          | 41   | 41 No Growth                  |
| rear 2010            | C                  | 0         | 0               | 0    |                               |
| 2011-2020            | 14 350             | 41        | 35,875          | 41   | 41 No Growth                  |
| Year 2020 (1)        | 0                  | 0         | 0               | 0    |                               |
| UK I-Wido            | 14 350             | 41        | 35,875          | 41   | 41 No Growth                  |

(1): Allocation for 20 year wastewater treatment planning (2): Altocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.

m Vohg15wmanneed(File P)

West Manchester Township

Municipality:

January 31, 1998 Date Prepared: Connection Point: 15 - Along Roosevelt Avenue 300' north of US Route 30 Bypass

Peaking Factor:

2.50

(Assumed)

Richard G. Resh, C S. Da idson, Inc.

Prepared By:

City Manhole Number: 857 City Flow Meter: N/A

| Planning      | Average Daily Flow | aily Flow | Peak Daily Flow | ly Flow | Remarks                                |
|---------------|--------------------|-----------|-----------------|---------|--|
| Period        | GPD                | EDUs      | GPD             | EDUs    |  |
| Existing      | 1.400              | 4         | 3,500           | 4       | 4 4th Quarter 1997 EDU count/water use |
| 1998-2005     | 9,500              | 27        | 23,750          | 27      |  |
| Year 2005     | 10,900             | 31        | 27,250          | 31      | 1997 Chapter 94 Report                 |
| 2006-2010     | 0                  | 0         | 0               | 0       |  |
| Veer 2010     | 10.900             | 31        | 27,250          | 31      | 31 No Growth                           |
| 2011-2020     | 0                  | 0         | 0               | 0       |  |
| Year 2020 (1) | 10,900             | 31        | 27,250          | 31      | 31 No Growth                           |
| 2021-Max      | 0                  | 0         | 0               | 0       |  |
| (thimate(2)   | 10.900             | 31        | 27,250          | 31      | 31 No Growth                           |

(1): Allocation for 20 year wastewater treatment planning (2): Allocation for Ultimate conveyance system planning

Note: Provide separate data for each connection point. Identify manhole, street location, etc.