



July 8, 2025

Matthew L. Homsher, Secretary
Pennsylvania Public Utility Commission
400 North Street
Harrisburg, PA 17120-0211

Re: Dauphin County
I/83 S. Bridge Early Amtrak Action
SR 83, Section OCS
DOT # 591911 H
PUC No.: A-2021-3028250
ECMS No: 121921

Dear Secretary Homsher:

In accordance with ordering paragraph number four (4) of the PUC Secretarial Letter at Docket No. A-2021-3028250 dated May 29, 2022, please find attached for your approval a signed title sheet of the final Drawings for the Construction of State Route 83, Section OCS in Dauphin County. The submittal includes Construction Plans consisting of sheets 1 through 29 of 29 for a total of 29 sheets. And Electric Traction Plans consisting of sheets 1 through 77 for a total of 77 sheets.

The Department of Transportation hereby avers that a complete set of the aforesaid final Drawings for Construction plans are being sent to the following parties of record for examination in accordance with the attached Certificate of Service.

Candace Hager
Third Party Development Lead
Engineering L & C
Amtrak's 30th Station
2955 Market Street, Box 64
Philadelphia, PA 19104
Candace.Cervino@nscorp.com

Douglas Starling, P.E
Senior Engineer Public Improvement
Norfolk Southern Railway Company
650 West Peachtree Street, NW
Atlanta, GA 30308
Douglas.Starling@nscorp.com

Juliane Freeman, Esquire
General Attorney
Norfolk Southern Company
Three Commercial Place
Norfolk, VA 23510-9241
Freeman@nscorp.com

Justin Douglas, Chairman
Dauphin County Commissioners
Dauphin County Administrative Building
2 South Second Street, 4th Floor
Harrisburg, PA 17108
jdouglas@Dauphincounty.org

Joel Seiders, P. E
City Engineer,
City of Harrisburg
1002 N. Seventh Street
Harrisburg, PA 17102
jseiders@harrisburgpa.org

Jeff Bowra
Capital Region Water
212 Locust Street, Suite 500
Harrisburg, PA 17101
jeff.bowra@capitalregionwater.com



Mike Sweigerd
Comcast Cable Communications, Inc
4601 Smith Street
Harrisburg, PA 17101
Jeff_Sweigerd@comcast.cable.com

Geoff Ferguson
UGI Utilities, Inc.
1301 AIP Drive
Middletown, PA 17057
gferguson@ugi.com

Charlotte Krupa
PPL Electric Utilities Corporation
2 North Ninth Street
Allentown, PA 18101
ckrupa@pplweb.com

Scott Dreiling
XO Communications
630 Clark Avenue
King of Prussia, PA 19406
Smiller@firstenergycorp.com

James Jacobsen
Zayo Brandwith
2561 Bernville Road
Reading, PA 19605
James.Jacobsen@zayo.com

Robert Zimmel
Verizon Pennsylvania LLC
509 Cherry Drive
Hershey, PA 17033
Robert.Zimmel@verizon.com

We respectfully request the approval of these plans and the subsequent issuance of a PUC Order. Should you have any questions or concerns, please feel free to contact Ahmed Lasloudji at (717) 787 - 4732.

Sincerely,

A handwritten signature in black ink, appearing to read "Ahmed Lasloudji", written over a faint circular stamp or watermark.

Ahmed Lasloudji
Grade Crossing Administrator
Engineering District 8-0
Department of Transportation

Attachments

cc: Parties of Record
Mark Chappell, P.E., Right-of-Way, Utilities, and Grade Crossing, 7th Floor, CKB
Karen Cummings, Office of Chief Counsel, 9th Floor, CKB
William Sinick, PE., P.E., Rail Safety Engineering Section, PUC, 3rd Floor, CKB

DISTRICT	COUNTY	TOWNSHIP	BOROUGH	CITY	ROUTE	SECTION	TOTAL SHEETS
8-0	DAUPHIN			HARRISBURG	0083	OCS	29

ECMS NO. 121921

ALSO INCLUDED
ELECTRIC TRACTION PLAN 77 SHEETS

COMMONWEALTH OF PENNSYLVANIA



DEPARTMENT OF TRANSPORTATION

DRAWINGS
FOR
CONSTRUCTION
OF

SR 0083 REESTABLISHED AS LIMITED ACCESS HIGHWAY FROM STATION 229+43.53 NB TO STATION 243+23.26 NB BY PLAN OF LR 767 SECTION A14 R/W(B), APPROVED ON SEPTEMBER 10, 1976.

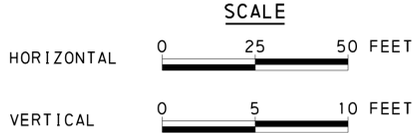
SR 0083 REESTABLISHED AS LIMITED ACCESS HIGHWAY FROM STATION 231+16.92 TO STATION 236+80.44 NB BY PLAN OF SR 0083 SEC 094 R/W, APPROVED ON

PUC DOCKET NO.
DOCKET# A-2021-3028010 STA 236+43.52 AND STA 237+70.59

STATE ROUTE 0083 SECTION OCS

IN DAUPHIN COUNTY

SR 0083 (NB) FROM STA. 230+00.00 TO STA. 241+50.00 LENGTH 1,000.00 FT. 0.189 MI.
FROM SEG. 0424 OFFSET 0007 TO SEG. 0424 OFFSET 1157



DESIGN DESIGNATION - SR 0083

TRAFFIC DATA

HIGHWAY CLASSIFICATION - URBAN INTERSTATE	CURRENT A. D. T.	- 44,162 (2025)
DESIGN SPEED - 60 MPH	DESIGN YEAR A. D. T.	- 84,906 (2050)
PAVEMENT WIDTH - 3 TO 5 - 12' LANES	D. H. V.	- 9,340 (2050)
SHOULDER WIDTH - VARIES 12' TO 14'	D	- 60 %
SHOULDER WIDTH - N/A	T	- 14 %

PREPARED BY:
HNTB CORPORATION
4507 NORTH FRONT STREET
SUITE 300
HARRISBURG, PA 17110

JOACHIM J. ALFIERI, PE
DATE: 06/12/2025

marwa said
RECOMMENDED DATE: 6/12/2025
PROJECT MANAGER

Richard A. Feinberg
RECOMMENDED DATE: 7/1/2025
DISTRICT EXECUTIVE

RECOMMENDED DATE: 07/01/2025
Christine Norris
DEPUTY SECRETARY

APPROVED DATE: 07/01/2025
Joachim J. Alfieri
SECRETARY OF TRANSPORTATION
(ON BEHALF OF THE GOVERNOR AS WELL AS THE SECRETARY)

DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	2 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	

SHEET INDEX BLOCK	
DESCRIPTION	SHEET
TITLE SHEET	1
INDEX MAP	2
GENERAL NOTES/LOCATION MAP	3 TO 5
COORDINATE TABLES & GEOMETRY SHEETS	6 TO 7
DETAILS	8 TO 16
SUMMARY AND TAB SHEETS	17 TO 20
PLAN SHEETS	21 TO 28
PROFILES	29

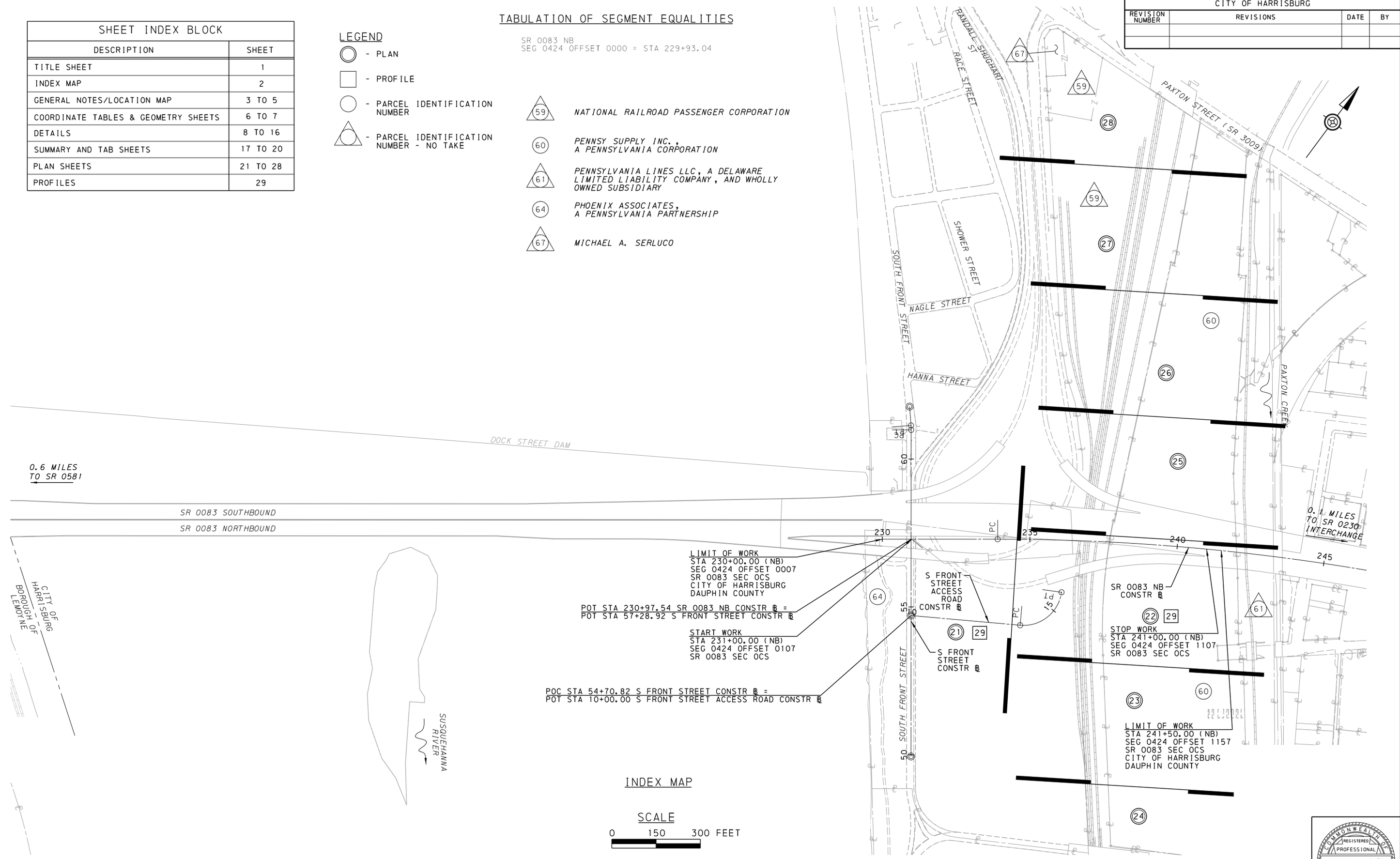
LEGEND

- - PLAN
- - PROFILE
- - PARCEL IDENTIFICATION NUMBER
- △ - PARCEL IDENTIFICATION NUMBER - NO TAKE

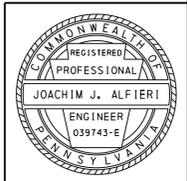
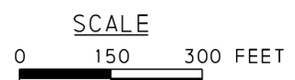
TABULATION OF SEGMENT EQUALITIES

SR 0083 NB
SEG 0424 OFFSET 0000 = STA 229+93.04

- △ 59 NATIONAL RAILROAD PASSENGER CORPORATION
- 60 PENNSY SUPPLY INC., A PENNSYLVANIA CORPORATION
- △ 61 PENNSYLVANIA LINES LLC, A DELAWARE LIMITED LIABILITY COMPANY, AND WHOLLY OWNED SUBSIDIARY
- 64 PHOENIX ASSOCIATES, A PENNSYLVANIA PARTNERSHIP
- △ 67 MICHAEL A. SERLUCO



INDEX MAP



LIST OF PUBLIC UTILITIES

W
S
CAPITAL REGION WATER
MR. JEFF BOWRA
3003 NORTH FRONT STREET
HARRISBURG, PA 17110
TELEPHONE: 717-525-7677
EMAIL: JEFF.BOWRA@CAPITALREGIONWATER.COM

CTV
COMCAST CABLE COMMUNICATIONS, INC.
MR. WILLIAM MCMILLEN
4601 SMITH STREET
HARRISBURG, PA 17109
TELEPHONE: 717-298-6450
EMAIL: WILLIAM.MCMILLEN@COMCAST.COM

EU
E
PPL ELECTRIC UTILITIES CORP.
MS. CHARLOTTE KRUPA
2 NORTH 9TH STREET
ALLENTOWN, PA 18101
TELEPHONE: 610-774-6287
EMAIL: CAKRUPA@PPLWEB.COM

(DESIGN)
MICAELA SWART
TELEPHONE: 717-585-5276
EMAIL: MICAELA.SWART@CAPITALREGIONWATER.COM

FOU
VERIZON BUSINESS
MR. SCOTT DREILING
630 CLARK AVENUE
KING OF PRUSSIA, PA 19406
TELEPHONE: 610-842-4323
EMAIL: SCOTT.J.DREILING@VERIZON.COM

EU2
PENNDOT UNDERGROUND ELECTRIC

(CONSTRUCTION)
CALEB KRAUTER
TELEPHONE: 717-333-1518
EMAIL: CKRAUTER@HRB-INC.COM

FO
ZAYO GROUP LLC
MR. JAMES JACOBSEN
1101 LINDEN AVE
LINDEN, NJ 07036
TELEPHONE: 973-214-6393
EMAIL: JAMES.JACOBSEN@ZAYO.COM

JARRETT REIDNAUER
TELEPHONE: 610-655-2531
EMAIL: JARETT.REIDNAUER@ZAYO.COM

THE PA ONE CALL NOTIFICATIONS PREFORMED DURING PROJECT DEVELOPMENT ARE AS FOLLOWS:

PRELIMINARY DESIGN: SERIAL NO. 20242552173 ON 09/11/2024 FOR THE CITY OF HARRISBURG.

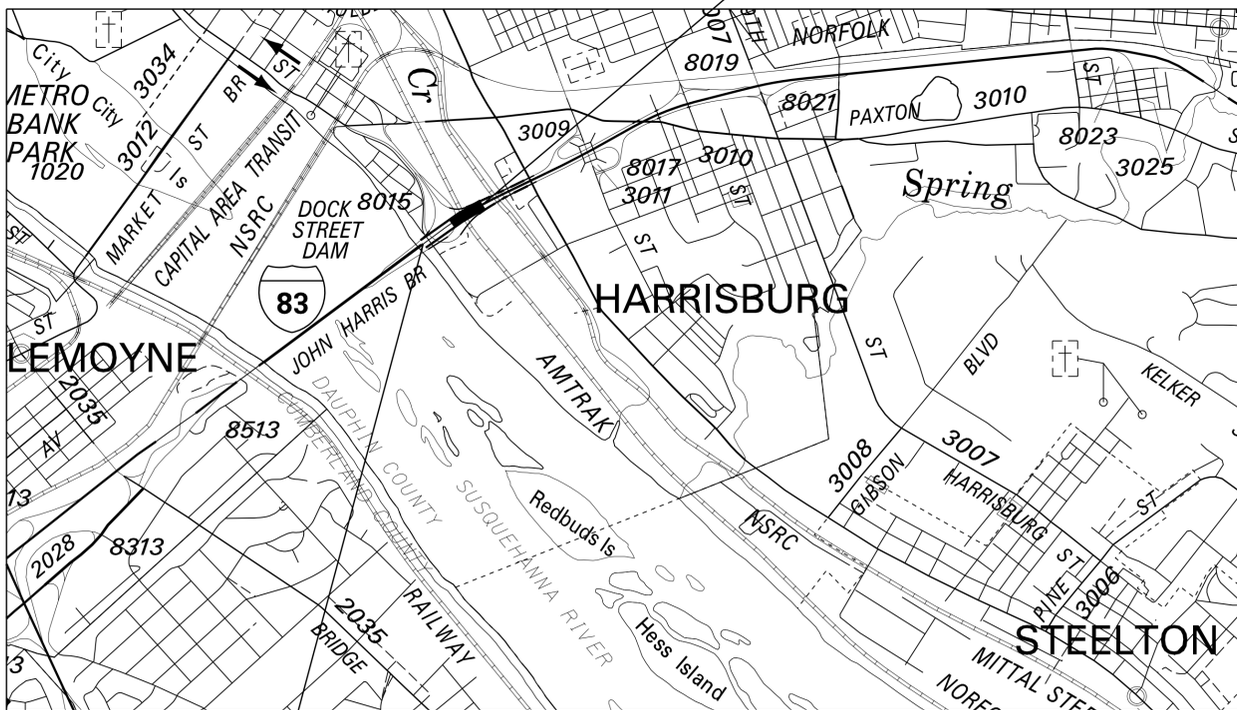
FINAL DESIGN: SERIAL NO. 20251550471 ON 06/04/2025 FOR THE CITY OF HARRISBURG.

SEE SPECIAL PROVISION 9000-0018 FOR PA ONE CALL PROCEDURES TO FACILITATE PUBLIC UTILITY MARKOUTS ON RAILROAD PROPERTY.

AMTRAK UTILITIES ARE NOT INCLUDED IN PA ONE CALL TICKETS. CONTRACTOR TO COORDINATE WITH AMTRAK PRIOR TO EXCAVATION FOR POSSIBLE AMTRAK MARKOUTS.

CONTRACTOR TO FOLLOW, BUT NOT LIMITED TO, EP 3014 FOR EXPLORATORY TRENCHES WITHIN RAILROAD PROPERTY TO LOCATE RAILROAD UTILITIES PRIOR TO EXCAVATION. THESE TRENCHES ARE PAID UNDER EXPLORATORY TRENCHING (ITEM 9000-0024).

LIMIT OF WORK
STA 241+50.00
SEG 0424 OFFSET 1157
SR 0083 SEC OCS
CITY OF HARRISBURG
DAUPHIN COUNTY



LIMIT OF WORK
STA 230+00.00
SEG 0424 OFFSET 0007
SR 0083 SEC OCS
CITY OF HARRISBURG
DAUPHIN COUNTY



LEGEND

	PROJECT
	STATE HIGHWAY
	LOCAL ROAD
	MUNICIPAL BOUNDARY
	RAILROAD TRACKS

GENERAL NOTES

THE SURVEY IS BASED ON THE NATIONAL GEODETIC REFERENCE SYSTEM. HORIZONTAL DATUM: PA STATE PLANE - SOUTH ZONE NAD83 (2011).

VERTICAL DATUM FOR THIS PLAN IS BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88).

THE COMBINED FACTOR USED TO OBTAIN THE PROJECT COORDINATES IS 0.999919034 X GROUND DISTANCE.

DO NOT INTERFERE WITH THE OPERATIONS OF ANY FIRE HYDRANT, FIRE CALL BOX OR POLICE CALL BOX.

THIS IS A FEDERAL-AID PROJECT AND AS SUCH IS SUBJECT TO INSPECTION BY REPRESENTATIVES OF THE FEDERAL HIGHWAY ADMINISTRATION, FEDERAL TRANSIT ADMINISTRATION, AND THE PENNSYLVANIA DEPARTMENT OF TRANSPORTATION.

ALL ROADWAY CURVES USE THE ARC DEFINITION, UNLESS OTHERWISE INDICATED.

ALL RAILWAY CURVES USE THE CHORD DEFINITION, UNLESS OTHERWISE INDICATED.

THREE TO TEN WORKING DAYS PRIOR TO EXCAVATION BASED ON THE COMPLEXITY OF THE PROJECT, THE CONTRACTOR MUST CONTACT THE PA ONE CALL SYSTEM, INC., PHONE 1-800-242-1776, SERIAL NO. _____ FOR THE CITY OF HARRISBURG.

ADDITIONAL INFORMATION IS AVAILABLE AT <https://www.pa1call.org/PA811/Public/>.

THE CONTRACTOR IS REQUIRED TO NOTIFY THE DEPARTMENT AND SUBMIT AN ALLEGED VIOLATION REPORT (AVR) TO THE PA PUBLIC UTILITY COMMISSION THROUGH THE PA ONE CALL SYSTEM, WWW.PA1CALL.ORG, WITHIN TEN (10) BUSINESS DAYS AFTER A UTILITY LINE IS STRUCK, DAMAGED, OR PREVIOUS DAMAGE IS DISCOVERED AS REQUIRED BY PENNSYLVANIA'S UNDERGROUND UTILITY LINE PROTECTION LAW ACT 50 (P.L. 852, NO. 287 AMENDED OCT. 30, 2017).

THE DEPARTMENT OF TRANSPORTATION DOES NOT GUARANTEE THE ACCURACY OF THE LOCATION OF EXISTING SUBSURFACE UTILITY STRUCTURES SHOWN ON THE PLANS, NOR DOES THE DEPARTMENT GUARANTEE THAT ALL SUBSURFACE STRUCTURES ARE SHOWN.

GENERAL NOTES CONTINUED ON NEXT SHEET

TABULATION OF OVERALL LENGTH

SR 0083 NB	STA 230+00.00 TO STA 241+50.00 =	1,150.00 FT = 0.218 MI
		TOTAL LENGTH = 0.218 MI

TABULATION OF CONSTRUCTION LENGTH

SR 0083 NB	STA 231+00.00 TO STA 241+00.00 =	1,000.00 FT = 0.189 MI
		TOTAL LENGTH = 0.189 MI

EQUALITIES

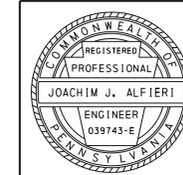
NONE

EARTHWORK SUMMARY ENTIRE PROJECT

THE INFORMATION ON ESTIMATED AMOUNTS OF EARTHWORK HAS BEEN USED IN THE PRELIMINARY ESTIMATE. DO NOT USE AS A WAIVER OF ANY PROVISIONS OF THE SPECIFICATIONS AND CONTRACTS.

CUBIC YARDS OF EXCAVATION						CUBIC YARDS OF COMPLETED EMBANKMENT*	CUBIC YARDS OF BORROW EXCAVATION	CUBIC YARDS OF SELECT BORROW	CUBIC YARDS OF WASTE
CLASS 1 Δ	CLASS 1A	CLASS 1B	CLASS 2	CLASS 3**	CLASS 4				
1,649				90		17			25

* INCLUDES ALL BORROW ITEMS
 ** FOUNDATION DRILLING SPOILS, SEE SPECIAL PROVISIONS.
 Δ INCLUDES 1,615 CY OF MATERIAL FROM AMTRAK PROPERTY, SEE SPECIAL PROVISIONS.



DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	4 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	

GENERAL NOTES (CONTINUED)

THE LEGAL RIGHT-OF-WAY FOR LIMITED ACCESS ON SR 0083, FORMERLY LR 767 IS VARIABLE IN WIDTH FROM NB STATION 229+43.53 TO NB STATION 243+23.26, BASED ON PLAN OF LR 767 SECTION A14 R/W(B) APPROVED ON SEPTEMBER 10, 1976 AND RECORDED IN THE DAUPHIN COUNTY COURT HOUSE ON SEPTEMBER 28, 1976 IN PLAN BOOK F, PAGE 88, AND INDEXED BY ROUTE NUMBER IN THE HIGHWAY PLANS DRAWER OF THE MICROFICHE CABINET.

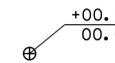
THE LEGAL RIGHT-OF-WAY FOR LIMITED ACCESS ON SR 0083, FORMERLY LR 767 IS VARIABLE IN WIDTH FROM NB STATION 231+16.92 TO NB STATION 236+80.44, BASED ON PLAN OF SR 0083 SEC 094 R/W APPROVED ON XXXX XX, 2025 AND RECORDED IN THE DAUPHIN COUNTY COURT HOUSE ON XXXX XX, 2025 IN PLAN BOOK X.

THE LEGAL RIGHT-OF-WAY ON SYCAMORE STREET (CITY STREET) IS 60.00 FEET IN WIDTH, BASED ON PLAN OF LR 767 SECTION A14 R/W(B) SIGNED ON OCTOBER 8, 1974, AND RECORDED IN THE DAUPHIN COUNTY COURT HOUSE ON SEPTEMBER 28, 1976 IN PLAN BOOK F, PAGE 88, AND INDEXED BY ROUTE NUMBER IN THE HIGHWAY PLANS DRAWER OF THE MICROFICHE CABINET.

THE LEGAL RIGHT-OF-WAY ON SR 3009, FORMERLY LR 129 IS 80 FEET IN WIDTH BASED ON CITY OF HARRISBURG WARD MAPS, INDEX NOS. 1-47, 2-8, AND 2-63.

SR 0083 IS A NHS ROUTE FROM STATION 229+43.52 NB TO STATION 243+23.26 NB.

 THE HALF CIRCLED NUMBER INDICATES A SCALED DIMENSION.

 INDICATES PROPOSED MONUMENTED DIMENSIONS

TEMPORARY CONSTRUCTION EASEMENT. AN EASEMENT TO USE THE LAND AS NECESSARY DURING CONSTRUCTION OF THE PROJECT. THE EASEMENT IS REQUIRED ONLY UNTIL THE CONSTRUCTION OR WORK INDICATED BY THE PLAN IS COMPLETED, UNLESS SOONER RELINQUISHED IN WRITING BY THE DEPARTMENT.

SLOPE EASEMENT. AN EASEMENT FOR THE SUPPORT AND PROTECTION OF THE HIGHWAY, INCLUDING THE RIGHT TO CONSTRUCT, INSPECT, MAINTAIN, REPAIR, RECONSTRUCT AND ALTER DRAINAGE FACILITIES AND THE CONTOUR OF THE LAND. THE EASEMENT SHALL NOT PREVENT THE PROPERTY OWNER FROM MAKING ANY LEGAL USE OF THE AREA WHICH IS NOT DETRIMENTAL TO THE NECESSARY SUPPORT AND PROTECTION OF THE HIGHWAY RIGHT-OF-WAY AND THE SAFETY OF THE TRAVELING PUBLIC.

DRAINAGE EASEMENT. AN EASEMENT FOR THE CONSTRUCTION, INSPECTION, MAINTENANCE, REPAIR, RECONSTRUCTION AND ALTERATION OF HIGHWAY DRAINAGE FACILITIES. THE EASEMENT SHALL NOT PREVENT THE PROPERTY OWNER FROM MAKING ANY LEGAL USE OF THE AREA WHICH IS NOT DETRIMENTAL TO THE NECESSARY FLOW OF WATER. HOWEVER, NO STRUCTURE OF ANY KIND MAY BE ERECTED IN THE AREA, NOR MAY ANY PIPE OR DITCH BE CONNECTED TO THE DEPARTMENT'S PIPE OR DITCH WITHOUT ADVANCED WRITTEN APPROVAL BY THE DEPARTMENT OF TRANSPORTATION.

FOR THE AERIAL EASEMENT DEFINITION, SEE GENERAL NOTES, SHEET 5 OF 29.

GENERAL NOTES (CONTINUED)

THIS WORK CONSISTS OF THE MAINTENANCE OF TRAFFIC AND THE PROTECTION OF THE TRAVELING PUBLIC APPROACHING THE CONSTRUCTION AREA AND WITHIN THE LIMITS OF CONSTRUCTION.

FURNISH, ERECT, PLACE, AND MAINTAIN TRAFFIC CONTROL SIGNS AND DEVICES AND MAINTAIN TRAFFIC DURING HOURS OF CONSTRUCTION AND AT ALL OTHER TIMES IN ACCORDANCE WITH THE METHODS INDICATED ON THESE DRAWINGS AND IN THE MOST CURRENT EDITION OF:

1. THE SPECIAL PROVISIONS OF THE CONTRACT.
2. PA. CODE, TITLE 67, CHAPTER 212, OFFICIAL TRAFFIC CONTROL DEVICES.
3. PENNDOT PUBLICATION 213, TEMPORARY TRAFFIC CONTROL GUIDELINES.
4. PENNDOT PUBLICATION 35, APPROVED CONSTRUCTION MATERIALS (BULLETIN 15).
5. PENNDOT PUBLICATION 408, SPECIFICATIONS.
6. FEDERAL HIGHWAY ADMINISTRATION MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
7. PENNDOT PUBLICATION 236, HANDBOOK OF APPROVED SIGNS.
8. PENNDOT PUBLICATION 111, TRAFFIC CONTROL PAVEMENT MARKINGS AND SIGNING STANDARDS

IMMEDIATELY UPON COMPLETION OF WORK, REMOVE THE DEVICES. THE DEPARTMENT WILL REMOVE ANY TRAFFIC CONTROL DEVICES ERECTED BY DEPARTMENT FORCES.

COVER OR REMOVE FROM ALL SIGNS NOT IN USE.

ALL SIGNS AND DEVICES ARE TO BE IN NEW CONDITION AND MAINTAINED AS SUCH.

DETAILS, OTHER THAN THOSE INDICATED, ARE ON THE FOLLOWING STANDARD DRAWINGS:

RC-10M	JUN.	1,	2010
RC-13M	JUN.	1,	2010
RC-60M	JUN.	1,	2010
RC-61M	JUN.	1,	2010
RC-64M	FEB.	19,	2021
RC-67M	FEB.	19,	2021
RC-70M	FEB.	8,	2019
RC-72M	FEB.	8,	2019
RC-73M	FEB.	8,	2019
RC-75M	JUN.	1,	2010
RC-77M	DEC.	17,	2019
RC-78M	FEB.	8,	2019
RC-92M	JUN.	1,	2010
TC-8702B	JUN.	13,	2013
TC-8716	JUN.	13,	2013
TC-8717	JUN.	13,	2013

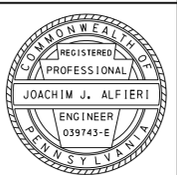
TABULATION OF TRAFFIC CONTROL DEVICES INCLUDED IN ITEM 0901-0001

(FOR INFORMATION ONLY)

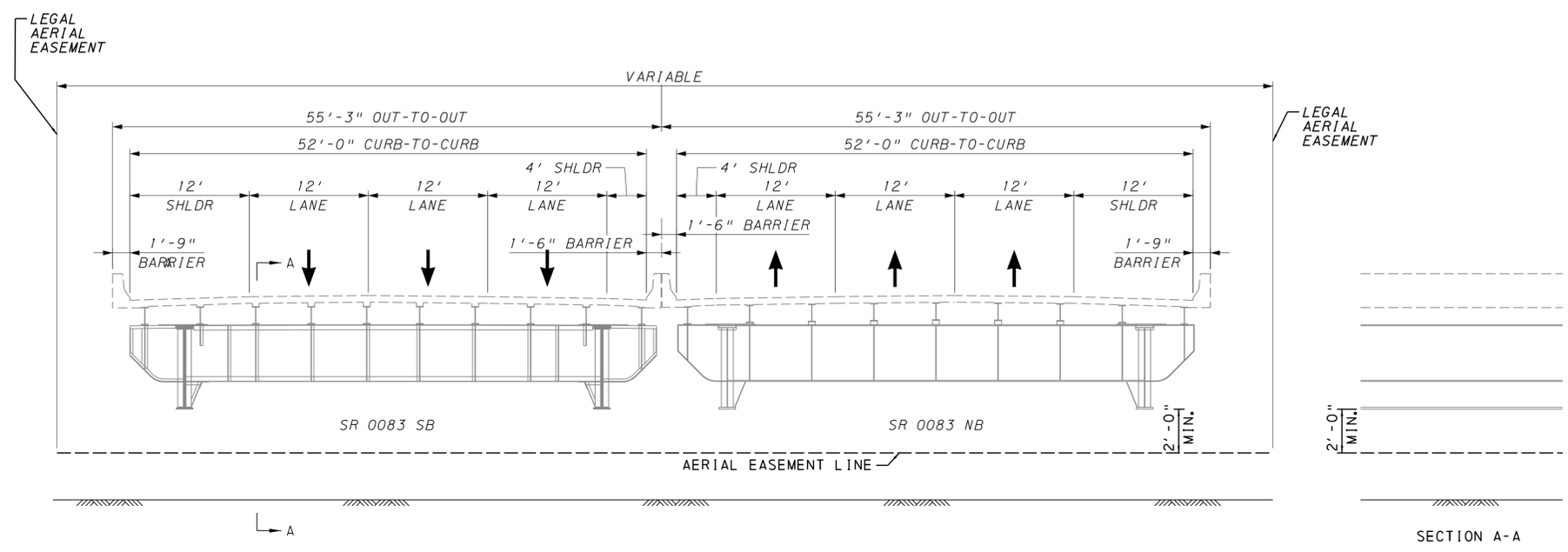
SERIES DESIGNATION	DESCRIPTION	SIZE ▲	PLAN	SHORT-TERM TRAFFIC CONTROL		
				PATA 102	PATA 103*	PATA 202C*
W5-5	LANE SHIFT	36"X36"	-	-	1	1
W20-1	ROAD WORK	36"X36"	-	1	1	1
W25-5	CONSTRUCTION ENTRANCE AHEAD	36"X36"	2	-	-	-
W30-1-6	DISTANCE PANEL (AHEAD)	36"X36"	-	-	-	2
G20-2	END ROAD WORK	36"X18"	-	-	-	1
-	CHANNELIZING DEVICE	EACH	10	15	17	22
-	TYPE III BARRICADES	EACH	2	2	3	6

▲ THE SIZES SHOWN ARE MINIMUM REQUIREMENTS

* S FRONT STREET IS UNIDIRECTIONAL



DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	5 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS			DATE BY



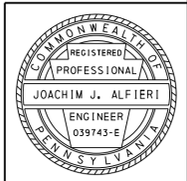
AERIAL EASEMENT NOTES:

USE OF AIRSPACE BENEATH THE ESTABLISHED GRADELINE OF THE HIGHWAY SHALL PROVIDE SUFFICIENT VERTICAL AND HORIZONTAL CLEARANCES FOR THE CONSTRUCTION, OPERATION, MAINTENANCE, VENTILATION AND SAFETY OF THE HIGHWAY FACILITY. THE ESTATE ACQUIRED ABOVE THE AERIAL EASEMENT LINE MAY BE ENTERED ON BY MOVING VEHICLES SUCH AS TRUCKS OR RAILROAD ROLLING STOCK.

WHERE AN AERIAL EASEMENT IS ACQUIRED, IT SHALL INCLUDE AN EASEMENT IN THE AIR FOR THE ACCOMMODATION OF THE ELEVATED HIGHWAY STRUCTURE UNLIMITED IN VERTICAL DIMENSION ABOVE THE STRUCTURE, A SURFACE EASEMENT UNLIMITED IN VERTICAL DIMENSION FOR THE ACCOMMODATION OF PIERS AND OTHER APPURTENANCES AND A TEMPORARY EASEMENT FOR CONSTRUCTION PURPOSES INCLUDING THE STORAGE OF MATERIALS DURING CONSTRUCTION FOR THE ENTIRE AREA. THE FOLLOWING LIMITATIONS SHALL BE IMPOSED ON THE PROPERTY BENEATH THE AREA AFFECTED BY THE AERIAL EASEMENT.

1. NO USE SHALL BE MADE OF THE PROPERTY WHICH SHALL ENDANGER THE STRUCTURE OR THE HEALTH, SAFETY OR WELFARE OF THE TRAVELING PUBLIC.
2. NO FLAMMABLE, EXPLOSIVE, DANGEROUS OR HAZARDOUS MATERIAL SHALL BE USED, PLACED OR STORED ON THE PROPERTY.
3. NO BUILDING OR OTHER FACILITY SHALL BE CONSTRUCTED ON THE PROPERTY WITHOUT PRIOR AUTHORITY OF THE DEPARTMENT OF TRANSPORTATION. IF AND WHEN SUCH AUTHORITY IS GRANTED, THE PLANS FOR THE BUILDING OR FACILITY AND CONSTRUCTION METHODS SHALL BE SUBJECT TO THE APPROVAL OF THE DEPARTMENT OF TRANSPORTATION.
4. NO INTERFERENCE SHALL BE MADE WITH THE RIGHT OF THE DEPARTMENT OF TRANSPORTATION TO ENTER UPON THE PROPERTY FOR THE PURPOSES OF INSPECTION, MAINTENANCE, REPAIR, PAINTING, RECONSTRUCTION OR ALTERATION OF THE STRUCTURE OR APPURTENANCES. MOVEABLE ITEMS MAY HAVE TO BE REMOVED BY THE OWNER DURING SOME OR ALL OF THE ABOVE OPERATIONS.
5. ANY SUBSTANTIAL CHANGE IN PROPERTY USE TO BE MADE SUBSEQUENT TO THE ACQUISITION OF THE EASEMENT SHALL BE SUBJECT TO THE APPROVAL OF THE DEPARTMENT OF TRANSPORTATION.
6. THE NOTES ON THESE DRAWINGS SHALL NOT BE CONSTRUED AS LIMITING OR INTERFERING IN ANY WAY WITH THE PRESENT AND FUTURE OPERATION, USE, MAINTENANCE, REPAIR, RENEWAL, CHANGE, ADDITION, BETTERMENT OR ALTERATION OF THE RAILROAD AND ITS SUPPORTING FACILITIES.

SECTION A-A



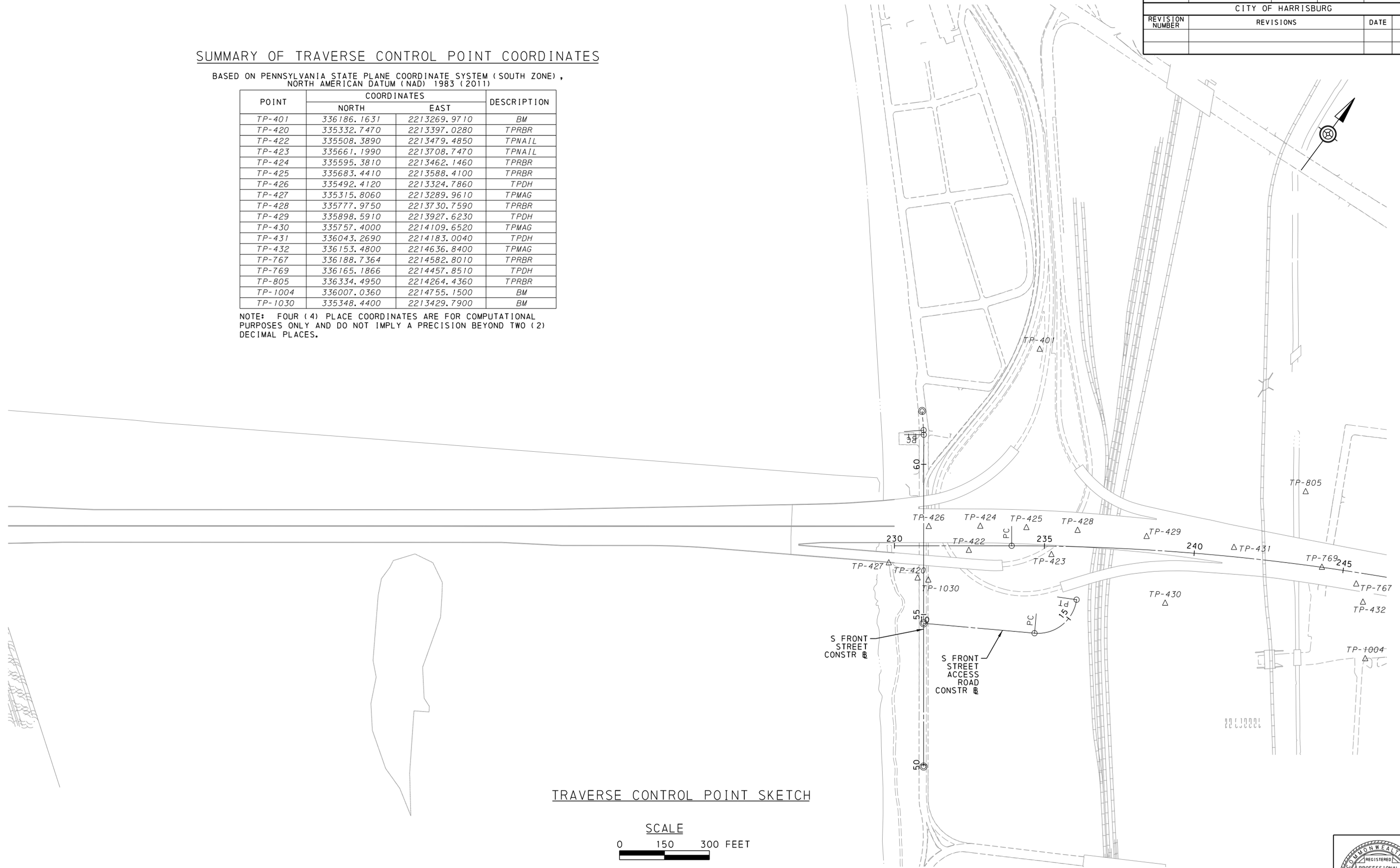
DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	6 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	

SUMMARY OF TRAVERSE CONTROL POINT COORDINATES

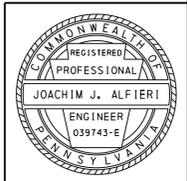
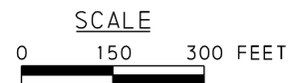
BASED ON PENNSYLVANIA STATE PLANE COORDINATE SYSTEM (SOUTH ZONE),
NORTH AMERICAN DATUM (NAD) 1983 (2011)

POINT	COORDINATES		DESCRIPTION
	NORTH	EAST	
TP-401	336186.1631	2213269.9710	BM
TP-420	335332.7470	2213397.0280	TPRBR
TP-422	335508.3890	2213479.4850	TPNAIL
TP-423	335661.1990	2213708.7470	TPNAIL
TP-424	335595.3810	2213462.1460	TPRBR
TP-425	335683.4410	2213588.4100	TPRBR
TP-426	335492.4120	2213324.7860	TPDH
TP-427	335315.8060	2213289.9610	TPMAG
TP-428	335777.9750	2213730.7590	TPRBR
TP-429	335898.5910	2213927.6230	TPDH
TP-430	335757.4000	2214109.6520	TPMAG
TP-431	336043.2690	2214183.0040	TPDH
TP-432	336153.4800	2214636.8400	TPMAG
TP-767	336188.7364	2214582.8010	TPRBR
TP-769	336165.1866	2214457.8510	TPDH
TP-805	336334.4950	2214264.4360	TPRBR
TP-1004	336007.0360	2214755.1500	BM
TP-1030	335348.4400	2213429.7900	BM

NOTE: FOUR (4) PLACE COORDINATES ARE FOR COMPUTATIONAL PURPOSES ONLY AND DO NOT IMPLY A PRECISION BEYOND TWO (2) DECIMAL PLACES.



TRAVERSE CONTROL POINT SKETCH



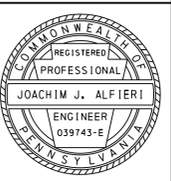
DISTRICT	COUNTY	ROUTE	SECTION	SHEET	
8-0	DAUPHIN	0083	OCS	7 OF 29	
CITY OF HARRISBURG					
REVISION NUMBER	REVISIONS			DATE	BY

SUMMARY OF PROJECT COORDINATES

BASED ON PENNSYLVANIA STATE PLANE COORDINATE SYSTEM
NORTH AMERICAN DATUM 1983 (NAD 83) (SOUTH ZONE)

ROUTE	POINT	STATION	COORDINATES		BEARING
			NORTH	EAST	
SR 0083 NB CONSTR	POB	230+00.00	335372.7702	2213271.0839	N 53°23'25" E
	PC	233+90.83	335605.8429	2213584.8065	
	PI	241+24.18	336043.1872	2214173.4845	
	POE/PT	248+52.89	336358.2151	2214835.7301	N 64°33'35" E
S FRONT STREET CONSTR	POB	49+94.32	334841.0504	2213787.1648	N 36°34'50" W
	PC	60+98.52	335727.7430	2213129.1156	
	PI	61+06.02	335733.7619	2213124.6488	N 40°52'23" W
	PT	61+13.51	335739.4296	2213119.7439	
	POE/PT	61+77.55	335787.8594	2213077.8326	
S FRONT STREET ACCESS ROAD CONSTR	POB	10+00.00	335223.6873	2213503.1950	N 58°27'07" E
	PC	13+71.08	335417.8390	2213819.4258	
	PI	14+94.57	335482.4541	2213924.6696	N 28°36'32" E
	PT	15+68.61	335590.8727	2213865.5362	

NOTE: FOUR (4) PLACE COORDINATES ARE USED FOR COMPUTATIONAL PURPOSES ONLY AND DO NOT IMPLY A PRECISION BEYOND TWO (2) PLACES.



PA DEPARTMENT OF TRANSPORTATION
KEYSTONE BUILDING
400 NORTH STREET
FIFTH FLOOR
HARRISBURG, PA 17120
PHONE: 717-787-2838

PENNDOT ENGINEERING DISTRICT 8-0
2140 HERR STREET
HARRISBURG, PA 17103
PHONE: 717-787-6653

GENERAL NOTES:

1. ALL EARTH DISTURBANCES, INCLUDING CLEARING AND GRUBBING AS WELL AS CUTS AND FILLS SHALL BE DONE IN ACCORDANCE WITH THE APPROVED E&S PLAN. A COPY OF THE APPROVED DRAWINGS MUST BE AVAILABLE AT THE PROJECT SITE AT ALL TIMES.
2. AT LEAST SEVEN (7) DAYS PRIOR TO STARTING ANY EARTH DISTURBANCE ACTIVITIES, INCLUDING CLEARING AND GRUBBING, THE OWNER AND/OR OPERATOR SHALL INVITE ALL CONTRACTORS, THE LANDOWNER, APPROPRIATE MUNICIPAL OFFICIALS, THE E&S PLAN PREPARER, THE PCSM PLAN PREPARER, THE LICENSED PROFESSIONAL RESPONSIBLE FOR OVERSIGHT OF CRITICAL STAGES OF IMPLEMENTATION OF THE PCSM PLAN (IF APPLICABLE), AND A REPRESENTATIVE FROM THE DAUPHIN COUNTY CONSERVATION DISTRICT TO AN ON-SITE PRECONSTRUCTION MEETING.
3. ALL EARTH DISTURBANCE ACTIVITIES SHALL PROCEED IN ACCORDANCE WITH THE SEQUENCE PROVIDED ON THE PLAN DRAWINGS. DEVIATION FROM THAT SEQUENCE MUST BE APPROVED IN WRITING FROM THE ENGINEER PRIOR TO IMPLEMENTATION.
4. AREAS TO BE FILLED ARE TO BE CLEARED, GRUBBED, AND STRIPPED OF TOPSOIL TO REMOVE TREES, VEGETATION, ROOTS AND OTHER OBJECTIONABLE MATERIAL.
5. CLEARING, GRUBBING, AND TOPSOIL STRIPPING SHALL BE LIMITED TO THOSE AREAS DESCRIBED IN EACH STAGE OF THE CONSTRUCTION SEQUENCE. GENERAL SITE CLEARING, GRUBBING AND TOPSOIL STRIPPING MAY NOT COMMENCE IN ANY STAGE OR PHASE OF THE PROJECT UNTIL THE E&S BMPs SPECIFIED BY THE BMP SEQUENCE FOR THAT STAGE OR PHASE HAVE BEEN INSTALLED AND ARE FUNCTIONING AS DESCRIBED IN THIS E&S PLAN.
6. AT NO TIME SHALL CONSTRUCTION VEHICLES BE ALLOWED TO ENTER AREAS OUTSIDE THE LIMIT OF DISTURBANCE BOUNDARIES SHOWN ON THE PLAN MAPS. THESE AREAS MUST BE CLEARLY MARKED AND FENCED OFF BEFORE CLEARING AND GRUBBING OPERATIONS BEGIN.
7. TOPSOIL REQUIRED FOR THE ESTABLISHMENT OF VEGETATION SHALL BE STOCKPILED AT THE LOCATION(S) SHOWN ON THE PLAN MAP(S) IN THE AMOUNT NECESSARY TO COMPLETE THE FINISH GRADING OF ALL EXPOSED AREAS THAT ARE TO BE STABILIZED BY VEGETATION. EACH STOCKPILE SHALL BE PROTECTED IN THE MANNER SHOWN ON THE PLAN DRAWINGS. STOCKPILE HEIGHTS SHALL NOT EXCEED 35 FEET. STOCKPILE SLOPES SHALL BE 2H:1V OR FLATTER.
8. IMMEDIATELY UPON DISCOVERING UNFORESEEN CIRCUMSTANCES POSING THE POTENTIAL FOR ACCELERATED EROSION AND/OR SEDIMENT POLLUTION, THE OPERATOR SHALL IMPLEMENT APPROPRIATE BEST MANAGEMENT PRACTICES TO MINIMIZE THE POTENTIAL FOR EROSION AND SEDIMENT POLLUTION AND NOTIFY THE ENGINEER AND/OR THE REGIONAL OFFICE OF THE DEPARTMENT.
9. ALL BUILDING MATERIALS AND WASTES SHALL BE REMOVED FROM THE SITE AND RECYCLED OR DISPOSED OF IN ACCORDANCE WITH THE DEPARTMENT'S SOLID WASTE MANAGEMENT REGULATIONS AT 25 PA. CODE 260.1 ET SEQ., 271.1, AND 287.1 ET. SEQ. NO BUILDING MATERIALS OR WASTES OR UNUSED BUILDING MATERIALS SHALL BE BURNED, BURIED, DUMPED, OR DISCHARGED AT THE SITE.
10. BEFORE INITIATING ANY REVISION TO THE APPROVED E&S PLAN OR REVISIONS TO OTHER PLANS WHICH MAY AFFECT THE EFFECTIVENESS OF THE APPROVED E&S PLAN, THE OPERATOR MUST RECEIVE APPROVAL OF THE REVISIONS FROM THE ENGINEER. THE OPERATOR SHALL ASSURE THAT THE APPROVED E&S PLAN IS PROPERLY AND COMPLETELY IMPLEMENTED.
11. ALL OFF-SITE WASTE AND BORROW AREAS MUST HAVE AN E&S PLAN APPROVED BY THE LOCAL CONSERVATION DISTRICT OR THE DEPARTMENT FULLY IMPLEMENTED PRIOR TO BEING ACTIVATED.
12. THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT ANY MATERIAL BROUGHT ON SITE IS CLEAN FILL. FORM FP-001 MUST BE RETAINED BY THE PROPERTY OWNER FOR ANY FILL MATERIAL AFFECTED BY A SPILL OR RELEASE OF A REGULATED SUBSTANCE BUT QUALIFYING AS CLEAN FILL DUE TO ANALYTICAL TESTING.

13. ALL PUMPING OF WATER FROM ANY WORK AREA SHALL BE DONE ACCORDING TO THE PROCEDURE DESCRIBED IN THIS PLAN, OVER UNDISTURBED VEGETATED AREAS.
14. UNTIL THE SITE IS STABILIZED, ALL EROSION AND SEDIMENT BMPs SHALL BE MAINTAINED PROPERLY. MAINTENANCE SHALL INCLUDE INSPECTIONS OF ALL EROSION AND SEDIMENT BMPs AFTER EACH RUNOFF EVENT AND ON A WEEKLY BASIS. ALL PREVENTATIVE AND REMEDIAL MAINTENANCE WORK, INCLUDING CLEAN OUT, REPAIR, REPLACEMENT, RE-GRADING, RESEEDING, RE-MULCHING AND RE-NETTING MUST BE PERFORMED IMMEDIATELY. IF THE E&S BMPs FAIL TO PERFORM AS EXPECTED, REPLACEMENT BMPs, OR MODIFICATIONS OF THOSE INSTALLED WILL BE REQUIRED.
15. A LOG SHOWING DATES THAT E&S BMPs WERE INSPECTED AS WELL AS ANY DEFICIENCIES FOUND AND THE DATE THEY WERE CORRECTED SHALL BE MAINTAINED ON THE SITE AND BE MADE AVAILABLE TO REGULATORY AGENCY OFFICIALS AT THE TIME OF INSPECTION.
16. SEDIMENT TRACKED ONTO ANY PUBLIC ROADWAY OR SIDEWALK SHALL BE RETURNED TO THE CONSTRUCTION SITE BY THE END OF EACH WORK DAY AND DISPOSED IN THE MANNER DESCRIBED IN THIS PLAN. IN NO CASE SHALL THE SEDIMENT BE WASHED, SHOVELED, OR SWEEP INTO ANY ROADSIDE DITCH, STORM SEWER, OR SURFACE WATER.
17. ALL SEDIMENT REMOVED FROM BMPs SHALL BE DISPOSED OF IN THE MANNER DESCRIBED ON THE PLAN DRAWINGS.
18. AREAS WHICH ARE TO BE TOPSOILED SHALL BE SCARIFIED TO A MINIMUM DEPTH OF 3 TO 5 INCHES (6 TO 12 INCHES ON COMPACTED SOILS) PRIOR TO PLACEMENT OF TOPSOIL. AREAS TO BE VEGETATED SHALL HAVE A MINIMUM 4 INCHES OF TOPSOIL IN PLACE PRIOR TO SEEDING AND MULCHING. FILL OUTSLOPES SHALL HAVE A MINIMUM OF 2 INCHES OF TOPSOIL.
19. ALL FILLS SHALL BE COMPACTED AS REQUIRED TO REDUCE EROSION, SLIPPAGE, SETTLEMENT, SUBSIDENCE OR OTHER RELATED PROBLEMS. FILL INTENDED TO SUPPORT BUILDINGS, STRUCTURES AND CONDUITS, ETC. SHALL BE COMPACTED IN ACCORDANCE WITH LOCAL REQUIREMENTS OR CODES.
20. ALL EARTHEN FILLS SHALL BE PLACED IN COMPACTED LAYERS NOT TO EXCEED 9 INCHES IN THICKNESS.
21. FILL MATERIALS SHALL BE FREE OF FROZEN PARTICLES, BRUSH, ROOTS, SOD, OR OTHER FOREIGN OR OBJECTIONABLE MATERIALS THAT WOULD INTERFERE WITH OR PREVENT CONSTRUCTION OF SATISFACTORY FILLS.
22. FROZEN MATERIALS OR SOFT, MUCKY, OR HIGHLY COMPRESSIBLE MATERIALS SHALL NOT BE INCORPORATED INTO FILLS.
23. FILL SHALL NOT BE PLACED ON SATURATED OR FROZEN SURFACES.
24. SEEPS OR SPRINGS ENCOUNTERED DURING CONSTRUCTION SHALL BE HANDLED IN ACCORDANCE WITH THE STANDARD AND SPECIFICATION FOR SUBSURFACE DRAIN OR OTHER APPROVED METHOD.
25. ALL GRADED AREAS SHALL BE PERMANENTLY STABILIZED IMMEDIATELY UPON REACHING FINISHED GRADE. CUT SLOPES IN COMPETENT BEDROCK AND ROCK FILLS NEED NOT BE VEGETATED. SEEDING AREAS WITHIN 50 FEET OF A SURFACE WATER, OR AS OTHERWISE SHOWN ON THE PLAN DRAWINGS, SHALL BE BLANKETED ACCORDING TO THE STANDARDS OF THIS PLAN.
26. IMMEDIATELY AFTER EARTH DISTURBANCE ACTIVITIES CEASE IN ANY AREA OR SUBAREA OF THE PROJECT, THE OPERATOR SHALL STABILIZE ALL DISTURBED AREAS. DURING NON-GERMINATING MONTHS, MULCH OR PROTECTIVE BLANKETING SHALL BE APPLIED AS DESCRIBED IN THE PLAN. AREAS NOT AT FINISHED GRADE, WHICH WILL BE REACTIVATED WITHIN 1 YEAR, MAY BE STABILIZED IN ACCORDANCE WITH THE TEMPORARY STABILIZATION SPECIFICATIONS. THOSE AREAS WHICH WILL NOT BE REACTIVATED WITHIN 1 YEAR SHALL BE STABILIZED IN ACCORDANCE WITH THE PERMANENT STABILIZATION SPECIFICATIONS.
27. PERMANENT STABILIZATION IS DEFINED AS A MINIMUM UNIFORM, PERENNIAL 70% VEGETATIVE COVER OR OTHER PERMANENT NON-VEGETATIVE COVER WITH A DENSITY SUFFICIENT TO RESIST ACCELERATED EROSION. CUT AND FILL SLOPES SHALL BE CAPABLE OF RESISTING FAILURE DUE TO SLUMPING, SLIDING, OR OTHER MOVEMENTS.
28. E&S BMPs SHALL REMAIN FUNCTIONAL AS SUCH UNTIL ALL AREAS TRIBUTARY TO THEM ARE PERMANENTLY STABILIZED OR UNTIL THEY ARE REPLACED BY ANOTHER BMP APPROVED BY ENGINEER.
29. UPON COMPLETION OF ALL EARTH DISTURBANCE ACTIVITIES AND PERMANENT STABILIZATION OF ALL DISTURBED AREAS, THE OWNER AND/OR OPERATOR SHALL CONTACT THE DAUPHIN COUNTY CONSERVATION DISTRICT TO SCHEDULE A FINAL INSPECTION.

30. AFTER FINAL SITE STABILIZATION HAS BEEN ACHIEVED, TEMPORARY EROSION AND SEDIMENT BMPs MUST BE REMOVED OR CONVERTED TO PERMANENT POST CONSTRUCTION STORMWATER MANAGEMENT BMPs. AREAS DISTURBED DURING REMOVAL OR CONVERSION OF THE BMPs SHALL BE STABILIZED IMMEDIATELY. IN ORDER TO ENSURE RAPID RE-VEGETATION OF DISTURBED AREAS, SUCH REMOVAL/CONVERSIONS ARE TO BE DONE ONLY DURING THE GERMINATING SEASON.
31. FAILURE TO CORRECTLY INSTALL E&S BMPs, FAILURE TO PREVENT SEDIMENT-LADEN RUNOFF FROM LEAVING THE CONSTRUCTION SITE, OR FAILURE TO TAKE IMMEDIATE CORRECTIVE ACTION TO RESOLVE FAILURE OF E&S BMPs MAY RESULT IN ADMINISTRATIVE, CIVIL, AND/OR CRIMINAL PENALTIES BEING INSTITUTED BY THE DEPARTMENT AS DEFINED IN SECTION 602 OF THE PENNSYLVANIA CLEAN STREAMS LAW. THE CLEAN STREAMS LAW PROVIDES FOR UP TO \$10,000 PER DAY IN CIVIL PENALTIES, UP TO \$10,000 IN SUMMARY CRIMINAL PENALTIES, AND UP TO \$25,000 IN MISDEMEANOR CRIMINAL PENALTIES FOR EACH VIOLATION.
32. CONCRETE WASH WATER SHALL BE HANDLED IN THE MANNER DESCRIBED ON THE PLAN DRAWINGS. IN NO CASE SHALL IT BE ALLOWED TO ENTER ANY SURFACE WATERS OR GROUNDWATER SYSTEMS.
33. ALL CHANNELS SHALL BE KEPT FREE OF OBSTRUCTIONS INCLUDING BUT NOT LIMITED TO FILL, ROCKS, LEAVES, WOODY DEBRIS, ACCUMULATED SEDIMENT, EXCESS VEGETATION, AND CONSTRUCTION MATERIAL/WASTES.
34. UNDERGROUND UTILITIES CUTTING THROUGH ANY ACTIVE CHANNEL SHALL BE IMMEDIATELY BACKFILLED AND THE CHANNEL RESTORED TO ITS ORIGINAL CROSS-SECTION AND PROTECTIVE LINING. ANY BASE FLOW WITHIN THE CHANNEL SHALL BE CONVEYED PAST THE WORK AREA IN THE MANNER DESCRIBED IN THIS PLAN UNTIL SUCH RESTORATION IS COMPLETE.
35. CHANNELS HAVING RIPRAP, RENO MATTRESS, OR GABION LININGS MUST BE SUFFICIENTLY OVER-EXCAVATED SO THAT THE DESIGN DIMENSIONS WILL BE PROVIDED AFTER PLACEMENT OF THE PROTECTIVE LINING.
36. EROSION CONTROL BLANKETING SHALL BE INSTALLED ON ALL SLOPES 3H:1V OR STEEPER WITHIN 50 FEET OF A SURFACE WATER AND ON ALL OTHER DISTURBED AREAS SPECIFIED ON THE PLAN MAPS AND/OR DETAIL SHEETS.
37. ALL PUMPING OF SEDIMENT LADEN WATER OR POTENTIALLY SEDIMENT LADEN WATER SHALL BE THROUGH A SEDIMENT CONTROL BMP, SUCH AS A PUMPED WATER FILTER BAG DISCHARGING OVER NON-DISTURBED AREAS.
38. THE CONTRACTOR IS ADVISED TO BECOME THOROUGHLY FAMILIAR WITH THE PROVISIONS OF THE APPENDIX 64, EROSION CONTROL RULES AND REGULATIONS, TITLE 25, PART 1, DEPARTMENT OF ENVIRONMENTAL PROTECTION, SUBPART C, PROTECTION OF NATURAL RESOURCES, ARTICLE III, WATER RESOURCES, CHAPTER 102, EROSION CONTROL.
39. CONTRACTOR TO MINIMIZE SOIL COMPACTION IN DISTURBED AREAS BY UTILIZING LOW-LOAD BEARING, RUBBER TRACKED EQUIPMENT WHEREVER POSSIBLE. CONTRACTOR TO REMAIN WITHIN LIMIT OF DISTURBANCE AT ALL TIMES.
40. THE CONTRACTOR MUST MINIMIZE THE EXTENT AND DURATION OF EARTH DISTURBANCE ACTIVITIES AND WILL IMPLEMENT DAILY STABILIZATION ACTIVITIES TO MINIMIZE THE AMOUNTS OF SEDIMENT WHICH REACH E&S CONTROLS.
41. EXISTING DRAINAGE FEATURES MUST BE PROTECTED TO THE GREATEST EXTENT PRACTICABLE. MAINTAIN EXISTING DRAINAGE PATTERNS DURING CONSTRUCTION.
42. FILL MATERIAL FOR EMBANKMENTS SHALL BE FREE OF ROOTS, OR OTHER WOODY VEGETATION, ORGANIC MATERIAL, LARGE STONES, AND OTHER OBJECTIONABLE MATERIALS.

43. CLEAN FILL IS DEFINED AS: UNCONTAMINATED, NON-WATER SOLUBLE, NON-DECOMPOSABLE, INERT, SOLID DREDGED MATERIAL, USED ASPHALT, BRICK, BLOCK OR CONCRETE FROM CONSTRUCTION AND DEMOLITION ACTIVITIES THAT IS SEPARATE FROM OTHER WASTE AND IS RECOGNIZABLE AS SUCH. THE TERM DOES NOT INCLUDE MATERIALS PLACED IN OR ON THE WATERS OF THE COMMONWEALTH UNLESS OTHERWISE AUTHORIZED. (THE TERM USED ASPHALT DOES NOT INCLUDE MILLED ASPHALT OR ASPHALT THAT HAS BEEN PROCESSED FOR RE-USE). 102.4(B)(5)(XI)

A. CLEAN FILL AFFECTED BY A SPILL OR RELEASE OF A REGULATED SUBSTANCE: FILL MATERIALS AFFECTED BY A SPILL OR RELEASE OF A REGULATED SUBSTANCE STILL QUALIFIES AS CLEAN FILL PROVIDED THE TESTING REVEALS THAT THE FILL MATERIAL CONTAINS CONCENTRATIONS OF REGULATED SUBSTANCES THAT ARE BELOW THE RESIDENTIAL LIMITS IN TABLES FP-1A AND FP-1B FOUND IN THE DEPARTMENT'S POLICY MANAGEMENT OF FILL. 102.4(B)(5)(XI)

B. ANY PERSON PLACING CLEAN FILL THAT HAS BEEN AFFECTED BY A SPILL OR RELEASE OF A REGULATED SUBSTANCE MUST PRODUCE DOCUMENTATION TO CERTIFY THE ORIGIN OF THE FILL MATERIAL AND THE RESULTS OF THE ANALYTICAL TESTING TO QUALIFY THE MATERIAL AS CLEAN FILL. 102.4(B)(5)(XI)

C. ENVIRONMENTAL DUE DILIGENCE: THE APPLICANT MUST PERFORM ENVIRONMENTAL DUE DILIGENCE TO DETERMINE IF THE FILL MATERIALS ASSOCIATED WITH THE PROJECT QUALIFY AS CLEAN FILL. ENVIRONMENTAL DUE DILIGENCE IS DEFINED AS: INVESTIGATIVE TECHNIQUES, INCLUDING, BUT NOT LIMITED TO, VISUAL PROPERTY INSPECTIONS, ELECTRONIC DATABASE SEARCHES, REVIEW OF PROPERTY OWNERSHIP, REVIEW OF PROPERTY USE HISTORY, SANBORN MAPS, ENVIRONMENTAL QUESTIONNAIRES, TRANSACTION SCREENS, ANALYTICAL TESTING, ENVIRONMENTAL ASSESSMENTS OR AUDITS. ANALYTICAL TESTING IS NOT A REQUIRED PART OF DUE DILIGENCE UNLESS VISUAL INSPECTION AND/OR REVIEW OF THE PAST LAND USE OF THE PROPERTY INDICATES THAT THE FILL MAY HAVE BEEN SUBJECT TO A SPILL OR RELEASE OF REGULATED SUBSTANCE. IF THE FILL MAY HAVE BEEN AFFECTED BY A SPILL OR RELEASE OF A REGULATED SUBSTANCE, IT MUST BE TESTED TO DETERMINE IF IT QUALIFIES AS CLEAN FILL. TESTING WILL BE PERFORMED IN ACCORDANCE WITH DEP POLICY. 102.4(B)(5)(XI)

D. FILL MATERIAL THAT DOES NOT QUALIFY AS CLEAN FILL IS REGULATED FILL. REGULATED FILL IS WASTE AND MUST BE MANAGED IN ACCORDANCE WITH THE DEPARTMENT'S MUNICIPAL OR RESIDUAL WASTE REGULATIONS BASED ON 25 PA. CODE CHAPTERS 287 RESIDUAL WASTE MANAGEMENT OR 271 MUNICIPAL WASTE MANAGEMENT, WHICHEVER IS APPLICABLE. THESE REGULATIONS ARE AVAILABLE ON-LINE AT WWW.PACODE.COM 102.4(B)(5)(XI)

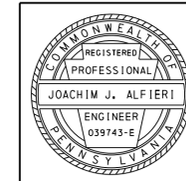
RECYCLING AND DISPOSAL METHODS:

1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN APPROVALS FROM THE LOCAL CONSERVATION DISTRICT FOR THE RECYCLING AND DISPOSAL OF ALL WASTE MATERIALS. THE CONTRACTOR MUST CONTACT THE CONSERVATION DISTRICT A MINIMUM OF SEVEN (7) DAYS PRIOR TO REMOVAL OF WASTE MATERIALS. EXPECTED CONSTRUCTION WASTES ARE EARTH EXCAVATIONS AND BUILDING DEMOLITION.
2. CONSTRUCTION WASTES INCLUDE BUT ARE NOT LIMITED TO CONCRETE WASH, MILLED/EXCAVATED ASPHALT, AND FILL MATERIAL.

PERMIT INFORMATION FOR CONTRACTOR

1. LIMIT OF DISTURBANCE (LOD) AND NPDES BOUNDARY DISPLAYED ON THESE PLANS IS FILED UNDER PERMIT NO. PAD220010 A4 AND COVERS WORK BEYOND THE SCOPE OF THESE CONTRACT DOCUMENTS. CONTRACTOR IS TO NOT ONLY BE CONFINED TO DISPLAYED LOD FOR APPLICABLE ACTIVITIES BUT MUST ABIDE BY THE RESTRICTIONS CONTAINED WITHIN THESE CONTRACT DOCUMENTS TO AVOID UNINTENDED AND UNNECESSARY DISTURBANCE TO AREAS THAT LACK EROSION AND SEDIMENTATION POLLUTION CONTROLS.

DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	8 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	



SEQUENCE OF CONSTRUCTION

1. INSTALL EROSION AND SEDIMENT POLLUTION CONTROL MEASURES REQUIRED FOR FENCING AND GATE WORK, INCLUDING INLET FILTER BAGS AND COMPOST FILTER SOCK.
2. REMOVE PERIMETER SECURITY FENCING AS NOTED ON THE PLAN AND CONSTRUCT NEW FENCING PER RC-60M. CONSTRUCT GATES PER SPECIAL PROVISIONS.
3. IMPLEMENT PATA 203 ON S FRONT STREET (MODIFIED FOR UNIDIRECTIONAL ROADWAY). MAINTAIN A MINIMUM 12' WIDE CARTWAY FOR PASSING VEHICLES.
4. REMOVE EXISTING CONCRETE CURBING AND SIDEWALK ALONG S FRONT STREET. INSTALL DEPRESSED CURB FOR DRIVEWAYS AND ADJACENT ASPHALT PAVEMENT. ASPHALT PATH IS TO REMAIN OPEN TO THE PUBLIC AT ALL TIMES.
5. INSTALL ROCK CONSTRUCTION ENTRANCE.
6. REMOVE PATA 203 AND INSTALL CONSTRUCTION ENTRANCE SIGN AND CHANNELIZING DEVICES ALONG THE FRONT OF THE ROCK CONSTRUCTION ENTRANCE WHEN NOT IN USE, DO NOT BLOCK ASPHALT PATH.
7. IMPLEMENT PATA 102/103 AS NEEDED, CONSTRUCT S FRONT STREET ACCESS ROAD AND SUBSEQUENT E&S MEASURES FOR USE DURING CONSTRUCTION.
8. CONSTRUCT DOWNGUY AND COLUMN DRILLED CAISSON FOUNDATIONS AS SHOWN ON OCS PLANS.
9. CONTRACTOR TO PROPERLY DISPOSE OF SPOILS FROM FOUNDATION EXCAVATION. SEE SPECIAL PROVISIONS.
10. COMPLETE FIELD SURVEY BOLT-TO-BOLT FOR EACH OCS POLE FOUNDATION AND EACH ANCHOR HOLE LOCATION FOR THE DOWNGUY FOUNDATIONS.
11. CONTRACTOR TO REMOVE TIMBER MATS AND SUBBASE AND STORE ON SITE.
12. SUBMIT SHOP DRAWINGS FOR OCS POLE FABRICATION.
13. CONTRACTOR TO COORDINATE STEEL DELIVERIES WITH AMTRAK. CONTRACTOR TO DELIVER STRUCTURAL STEEL ON TRAILERS WHEN AMTRAK WORK CREWS ARE PRESENT TO OCS POLE ERECTION. CONTRACTOR TO POSITION TRAILERS NEXT TO EACH CORRESPONDING DOWNGUY AND COLUMN DRILLED CAISSON FOUNDATION PER AMTRAK DIRECTION.
14. CONTRACTOR TO STAGE STEEL MEMBER ON TRAILERS TO ALLOW AMTRAK TO LIFT AND ERECT DIRECTLY FROM TRAILERS. CONTRACTOR IS ONLY RESPONSIBLE FOR FURNISHMENT AND DELIVERY OF STRUCTURAL STEEL.
15. UPON COMPLETION OF THE LAST STEEL DELIVERY, CONTRACTOR TO REMOVE S FRONT STREET TEMPORARY ACCESS ROAD.
16. CONDUCT FINAL GRADING AND STABILIZE ALL REMAINING DISTURBED AREAS. UPON PERMANENT STABILIZATION CONTACT THE ENGINEER FOR INSPECTION OF THE SITE BEFORE REMOVING E&S CONTROLS. UPON SUBSEQUENT APPROVAL REMOVE ALL TEMPORARY E&S CONTROLS. REMOVE PATAS AND PLAN MPT.

STABILIZATION NOTES:

1. PLACE ALL SEEDING, SOIL SUPPLEMENTS AND MULCHING ITEMS IN ACCORDANCE WITH THE REQUIREMENTS OF THE MOST RECENT VERSION OF PENNDOT PUBLICATION 408, SECTIONS 804 AND 805 OR OTHER APPROVED SPECIAL PROVISIONS.
2. SPREAD SEED AT THE RATES SPECIFIED WITHIN THE FOLLOWING DATES:

FORMULA L - MARCH 15 TO JUNE 1 AND AUGUST 1 TO OCTOBER 15

SEED AND MULCH STOCKPILES IMMEDIATELY.
3. AS SOON AS SLOPES, CHANNELS, DITCHES, AND OTHER DISTURBED AREAS REACH FINAL GRADE THEY MUST BE STABILIZED. UPON COMPLETION OR TEMPORARY CESSATION OF THE EARTH DISTURBANCE ACTIVITY IN A SPECIAL PROTECTION WATERSHED, THAT PORTION OF THE PROJECT SITE TRIBUTARY TO THE SPECIAL PROTECTION WATERSHED MUST BE IMMEDIATELY STABILIZED. IN ALL OTHER WATERSHEDS, CESSATION OF ACTIVITY FOR AT LEAST 4 DAYS REQUIRES TEMPORARY STABILIZATION.
4. TEMPORARY STABILIZATION METHODS ARE ONLY ACCEPTABLE FOR ONE YEAR. AREAS WHICH WILL NOT BE RE-DISTURBED WITHIN ONE YEAR FROM CESSATION OF WORK MUST BE PERMANENTLY STABILIZED.
5. AN AREA SHALL BE CONSIDERED TO HAVE ACHIEVED FINAL STABILIZATION WHEN IT HAS A MINIMUM UNIFORM 70% PERENNIAL VEGETATIVE COVER OR OTHER PERMANENT NON-VEGETATIVE COVER WITH A DENSITY SUFFICIENT TO RESIST ACCELERATED SURFACE EROSION AND SUBSURFACE CHARACTERISTICS SUFFICIENT TO RESIST SLIDING AND OTHER MOVEMENTS.

SOIL CONSTRUCTION RESOLUTIONS:

STONINESS/ SHALLOW BEDROCK:
1. WHEN THE PERIMETER CONTROLS CANNOT BE PROPERLY ANCHORED IN STONY SOILS, ALTERNATE SEDIMENT BARRIERS INCLUDING STRAW BALES OR ROCK BERMS WILL BE UTILIZED. ALTERNATE CONTROLS WILL BE INSTALLED IN ACCORDANCE WITH THE PADEP EROSION AND SEDIMENT POLLUTION PROGRAM MANUAL.

2. WHEN VERY STONY SOILS ARE ENCOUNTERED IN THE CONSTRUCTION OF GRASSED CONVEYANCE FACILITIES, SEDIMENT REMOVAL FACILITIES, OR LAWN AREAS, THE LARGE STONES WILL BE REMOVED AND REPLACED WITH TOPSOIL CAPABLE OF SUSTAINING EROSION RESISTANT VEGETATION AS SPECIFIED.

ACIDIC SOILS:
1. IF DETERMINED THAT VEGETATION CANNOT GROW DUE TO ACIDIC SOILS, A SOIL TEST WILL BE PERFORMED TO DETERMINE A NEW SEED MIX FOR THE GIVEN CONDITION AND PROPOSED USE. SOIL AMENDMENT WITH LIME WILL BE PERFORMED AND THE LIME RATE WILL BE SPECIFIED BASED ON THE SOIL TEST.

LOW MOISTURE HOLDING CAPACITY:
1. AN APPROPRIATE SEED MIX, TOLERANT TO DRY CONDITIONS WILL BE SPECIFIED FOR THESE SOILS. SOILS WILL BE IRRIGATED AS REQUIRED TO ACHIEVE INITIAL VEGETATIVE COVER.

SHALLOW RESTRICTIVE FEATURE:
1. WHERE NECESSARY IN SOILS WITH A SHALLOW DEPTH TO A RESTRICTIVE FEATURE, ALTERNATE EXCAVATION TECHNIQUES MAY BE REQUIRED SUCH AS, BUT NOT LIMITED TO, DRILLING, OR HAMMERING OF THE EXISTING SOIL TO GET THE REQUIRED EXCAVATION DEPTH. NOTIFY PROJECT ENGINEER IF ALTERNATIVE METHODS ARE REQUIRED FOR EXCAVATION.

EROSION HAZARD:
1. WHERE NECESSARY IN SOILS WITH HIGH EROSION HAZARD RATINGS, TEMPORARY STABILIZATION METHODS WILL BE IMPLEMENTED, INCLUDING BUT NOT LIMITED TO ROCK, SLOPE REINFORCEMENTS, MULCH BLANKETS, STRAW BALES, OR ROCK BERMS. ALL SEDIMENT MUST REMAIN WITHIN THE PROJECT AREA AND ALTERNATE CONTROLS WILL BE INSTALLED IN ACCORDANCE WITH THE PADEP EROSION AND SEDIMENT POLLUTION CONTROL PROGRAM MANUAL.

STEEP SLOPES:
1. CONTRACTOR TO TRACK SLOPE PERPENDICULAR TO FLOW DIRECTION TO BREAK UP CONCENTRATED FLOW PRIOR TO THE STABILIZATION OF STEEP SLOPES. ROCK, TURF REINFORCEMENT MATTING OR OTHER FORMS OF SLOPE REINFORCEMENT MAY BE REQUIRED FOR SLOPE STABILIZATION.

PONDING:
1. PONDED AREAS WHICH WILL REQUIRE PUMPING/ DEWATERING MUST BE PUMPED THROUGH A PUMPED WATER FILTER OR OTHER APPROVED FILTRATION DEVICE. PUMPED WATER FILTER BAGS TO BE INSTALLED PER E&S PLAN DETAILS AND DISCHARGE TO AN APPROVED LOCATION.

SOIL COMPACTION:
1. CONTRACTOR TO MINIMIZE SOIL COMPACTION IN DISTURBED AREAS BY UTILIZING LOW-LOAD BEARING, RUBBER TRACKED EQUIPMENT WHEREVER POSSIBLE. CONTRACTOR TO REMAIN WITHIN PROTECTIVE FENCE LIMITS. LARGE CLEARED AREAS AND STOCKPILING OF TOPSOIL SHOULD BE MINIMIZED.

EXISTING SOILS TABLE

TYPE	NAME AND TEXTURE	HYDRO. GROUP	DEPTH TO WATER TABLE (IN.)	DEPTH TO BEDROCK (IN.)	SLOPE (%)	CONSTRUCTION LIMITATIONS
UrB	URBAN LAND	N/A	N/A	N/A	0 - 8	FROST ACTION

SEEDING TABLE

FORMULA AND SPECIES	MINIMUM %			SEEDING LBS PER 1000 SQ. YARDS	SOIL SUPPLEMENTS		STRAW OR HAY MULCHING LBS PER 1000 SQ. YARDS
	PURITY	GERMINATION	PURE LIVE SEED		LIMESTONE LBS PER 1000 SQ. YARDS	10-20-20 FERTILIZER LBS PER 1000 SQ. YARDS	
PENNDOT FORMULA L REFER TO PUBLICATION 408.804 FOR FORMULA AND SPECIES	98	85-90	83-88	48	800	140	1200
PENNDOT FORMULA T REFER TO PUBLICATION 408.804 FOR FORMULA AND SPECIES	97	85	83	9	N/A	140	1200

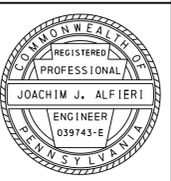
EROSION AND SEDIMENT CONTROL MAINTENANCE PROGRAM

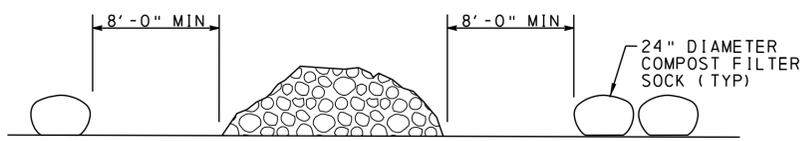
E&S BMP	ISSUE TO LOOK FOR	CORRECTIVE MEASURE
ROCK CONSTRUCTION ENTRANCE	DISLODGED STONES DAMAGED WASH RACK CRUSHED CULVERT PIPE EXPOSED FABRIC	REPLACE AND LEVEL STONE REPAIR OR REPLACE WASH RACK REPLACE CULVERT PIPE REPLACE AND LEVEL STONE
COMPOST FILTER SOCK	UNDER-CUTTING OF SOCK TORN SOCK FABRIC FLATTENING FREQUENT SEDIMENT OVERTOPPING	INSTALL SILT FENCE OR STRAW BALE REPLACE FABRIC OR INSTALL NEW SOCK INSTALL A SECOND SOCK ON TOP INSTALL 3 SOCKS IN PYRAMID CONFIGURATION OR IMPLEMENT DIVERSIONS IN UPSTREAM DRAINAGE AREA
PUMPED WATER FILTER BAG	CLOGGED BAG DISCONNECTED HOSE LEAKING HOSE NON -UNIFORM DISCHARGE	INSTALL REPLACEMENT BAG CHECK AND REPLACE HOSE CLAMPS REPLACE HOSE SECTIONS AND COUPLINGS AS REQUIRED MAINTAIN A LEVEL SURFACE FOR BAG WITH STONE. REPLACE BAG IF CLOGGED.
EROSION CONTROL BLANKET	FAILURE TO ANCHOR TORN BLANKET BLANKET UNDERMINED	PREPARE SLOPE FOR LEVEL CONTACT AND RE-ANCHOR. REPLACE SECTIONS OF BLANKET. CHECK AND REPAIR ALL BLANKET SEAMS. RE-KEY BLANKET AS NEEDED.
INLET PROTECTION	CLOGGED, RIPPED, OR DAMAGED BAG OR LIFTING STRAPS	CLEAN AND OR REPLACE BAG AS NEEDED.
COMPOST SOCK CONCRETE WASHOUT	CONCRETE MORE THAN 1/2 THE HEIGHT OF SOCKS RIPPED OR DAMAGED FILTER SOCK OR IMPERVIOUS MEMBRANE	REMOVE CONCRETE AND DISPOSE OF IN A PROPER MANOR. REPAIR OR REPLACE SOCK AND OR MEMBRANE AS NEEDED.
WASH RACK	WASH RACK DRAINS AND ORIFICES CLOGGED WITH SEDIMENT	BLAST SEDIMENT WITH WATER TO CLEAR ORIFICES, ENSURE DISCHARGED WATER IS EITHER COLLECTED INTO A PWFB OR IS DIRECTED TO A FILTER SOCK TRAP
PORTABLE CONCRETE WASHOUT	CONCRETE MORE THAN 1/2 THE HEIGHT OF THE CONTAINER	REMOVE CONCRETE AND DISPOSE OF IN A PROPER MANOR.

NOTES:

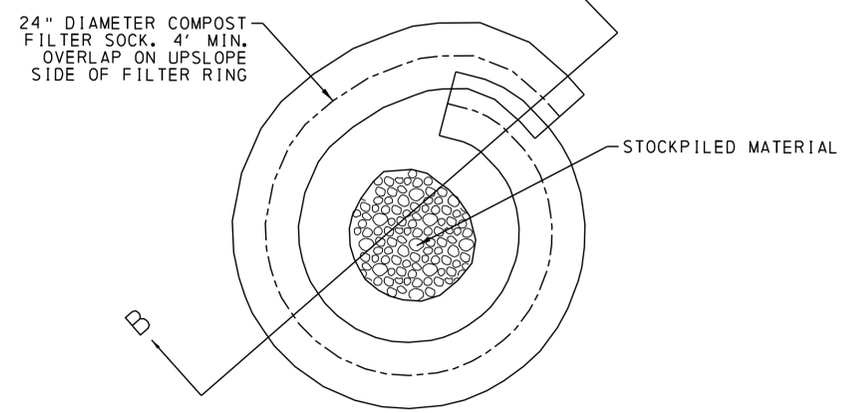
1. REFER TO THE NOTES CONTAINED WITHIN EACH E&S DETAIL FOR ADDITIONAL INSPECTION AND MAINTENANCE PROCEDURES.
2. VISUAL E&S INSPECTION IS REQUIRED ON A WEEKLY BASIS AND AFTER EACH RUNOFF EVENT WHILE E&S CONTROLS ARE IN PLACE.
3. THE PROJECT OWNER MUST RETAIN A WRITTEN LOG OF E&S INSPECTION FORMS ON SITE. INSPECTION REPORTS MUST BE PROVIDED TO THE DEP OR COUNTY CONSERVATION DISTRICT IF REQUESTED.

DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	9 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	





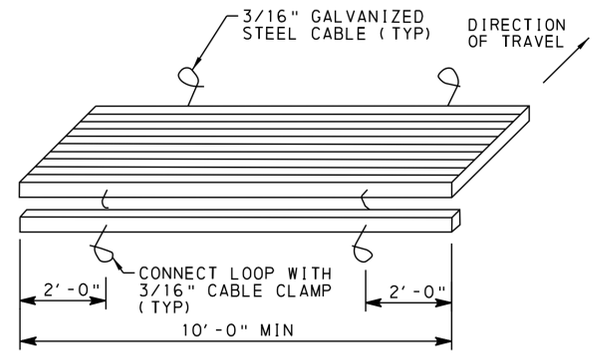
SECTION B-B



TYPICAL STOCKPILE LOCATION DETAIL
NOT TO SCALE

NOTES FOR STOCKPILE:

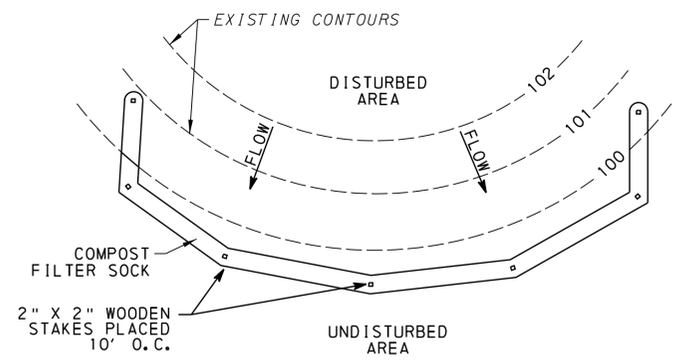
1. INSTALL ON FLAT GRADE FOR OPTIMUM PERFORMANCE.
2. 18" DIAMETER FILTER SOCK MAY BE STACKED ONTO DOUBLE 24" DIAMETER SOCKS IN PYRAMIDAL CONFIGURATION FOR ADDED HEIGHT.
3. A SUITABLE IMPERVIOUS GEOMEMBRANE SHALL BE PLACED AT THE LOCATION OF THE STOCKPILE PRIOR TO INSTALLING THE SOCKS.
4. IF ONSITE STOCKPILES ARE REQUIRED, CONTRACTOR MUST PLACE WITHIN THE PROJECT'S LIMIT OF DISTURBANCE.
5. IMMEDIATELY STABILIZE COMPLETED STOCKPILES WITH TEMPORARY SEEDING.



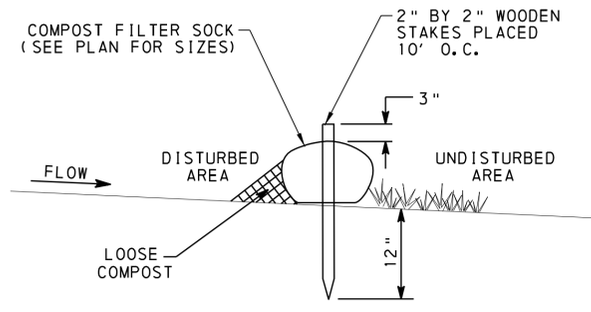
TIMBER MATTING FOR ACCESS ROAD
NOT TO SCALE
(ITEMS 9000-0026)

NOTES:

1. ALL WOOD MEMBERS ARE 4"x4".
2. A GEOTEXTILE UNDERLAYMENT SHALL BE USED UNDER THE WOOD MAT.
3. TIMBER MATTING TO BE ANCHORED AT EACH END OF CABLES.
4. SEE SPECIAL PROVISION FOR ADDITIONAL INFORMATION.



PLAN



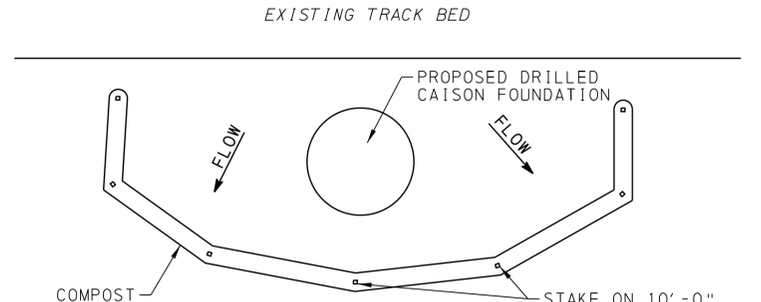
SECTION VIEW

COMPOST STANDARDS	
ORGANIC MATTER CONTENT	25% - 100% (DRY WEIGHT BASIS)
ORGANIC PORTION	FIBROUS AND ELONGATED
PH	5.5-8.5
MOISTURE CONTENT	30% - 60%
PARTICLE SIZE	30%-50% PASS THROUGH 3/8" SIEVE
SOLUBLE SALT CONCENTRATION	5.0 DS/M (MMHOS/CM) MAXIMUM

COMPOST FILTER SOCK
NOT TO SCALE
(ITEMS 0867-0018 AND 0867-0022)

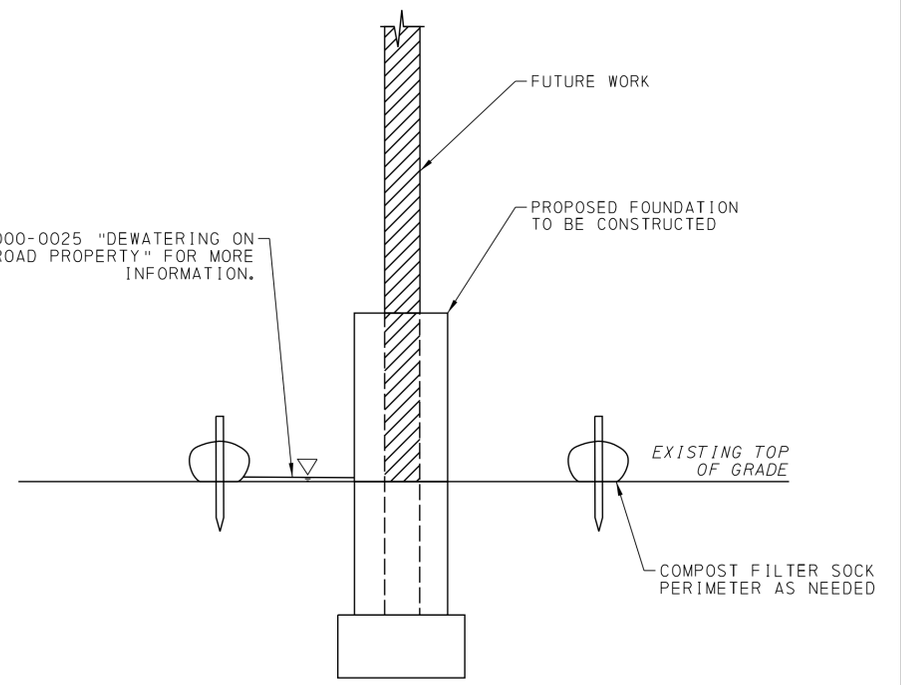
NOTES:

1. SOCK FABRIC MUST MEET THE STANDARDS OF THE LATEST VERSION OF THE PA DEP E&S MANUAL, OR PENNDOT PUBLICATION 408, SECTION 867. COMPOST MUST MEET THE STANDARDS OF THE TABLE SHOWN ON THIS DETAIL, OR PENNDOT PUBLICATION 408, SECTION 867.
2. COMPOST FILTER SOCK MUST BE PLACED AT EXISTING LEVEL GRADE. BOTH ENDS OF THE SOCK MUST BE EXTENDED AT LEAST 8 FEET UP SLOPE AT 45 DEGREES TO THE MAIN SOCK ALIGNMENT.
3. MAXIMUM SLOPE LENGTH ABOVE ANY SOCK MUST NOT EXCEED THAT SHOWN ON E&S MANUAL FIGURE 4.2. STAKES MAY BE INSTALLED IMMEDIATELY DOWNSLOPE OF THE SOCK IF SO SPECIFIED BY THE MANUFACTURER.
4. DO NOT ALLOW TRAFFIC TO CROSS FILTER SOCKS.
5. ACCUMULATED SEDIMENT MUST BE REMOVED WHEN IT REACHES HALF THE ABOVE GROUND HEIGHT OF THE SOCK AND DISPOSED IN THE MANNER DESCRIBED ELSEWHERE IN THE PLAN.
6. SOCKS MUST BE INSPECTED WEEKLY AND AFTER EACH RUNOFF EVENT. DAMAGED SOCKS WILL BE REPAIRED ACCORDING TO MANUFACTURER'S SPECIFICATIONS OR REPLACED WITHIN 24 HOURS OF INSPECTION.
7. BIODEGRADABLE FILTER SOCKS MUST BE REPLACED AFTER 6 MONTHS; PHOTODEGRADABLE SOCKS AFTER 1 YEAR. POLYPROPYLENE SOCKS MUST BE REPLACED ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.
8. UPON STABILIZATION OF THE AREA TRIBUTARY TO THE SOCK, STAKES WILL BE REMOVED. THE SOCK MAY BE LEFT IN PLACE AND VEGETATED OR REMOVED. IN THE LATTER CASE, THE MESH MUST BE CUT OPEN AND THE MULCH SPREAD AS A SOIL SUPPLEMENT. IN BALLASTED AREAS AND WITHIN RAILROAD PROPERTY, FILTER SOCKS CANNOT BE LEFT IN PLACE AND MUST BE REMOVED AND DISPOSED OF PROPERLY.



PLAN VIEW

SEE ITEM 9000-0025 "DEWATERING ON RAILROAD PROPERTY" FOR MORE INFORMATION.

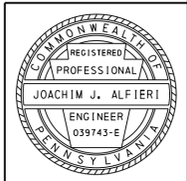


SECTION VIEW

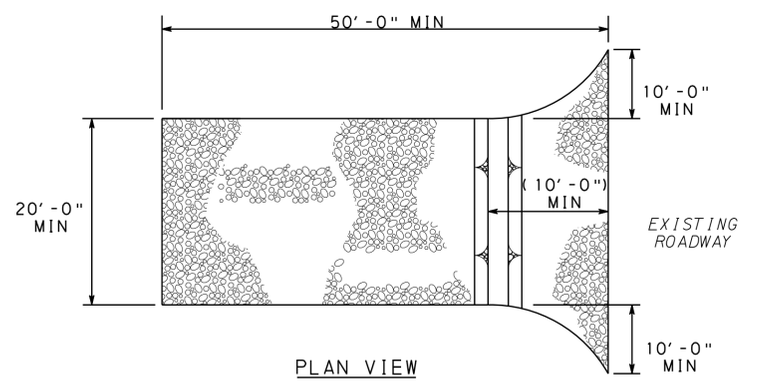
DRILLED CAISON FOUNDATION CONSTRUCTION
TYPICAL DETAIL
NOT TO SCALE

SEQUENCE

1. PRIOR TO DISTURBANCE, SET UP EROSION AND SEDIMENT POLLUTION CONTROLS AS INDICATED. IF VEHICULAR ACCESS CONFLICTS WITH E&S MEASURES, MODIFY PLACEMENT ACCORDINGLY.
2. BACKFILL EXCAVATED AREA AND STABILIZE AREA.
3. REMOVE EROSION AND SEDIMENT POLLUTION CONTROLS WHEN AREA HAS REACHED A MINIMUM OF 70% PERMANENTLY STABILIZED COVER. IN AREAS DEVOID OF VEGETATION LIKE RAILROAD PROPERTY, REMOVE E&S CONTROLS ONCE PHYSICAL WORK IS COMPLETE AND NO ADDITIONAL DISTURBANCE IS ANTICIPATED.
4. SEE COMPOST FILTER SOCK NOTES REGARDING DISPOSAL OF FILTER SOCK.

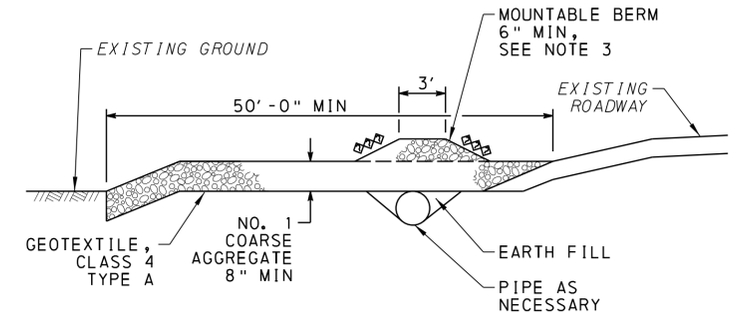


DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	11 OF 29
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REVISION NUMBER	REVISIONS	DATE	BY	



PLAN VIEW

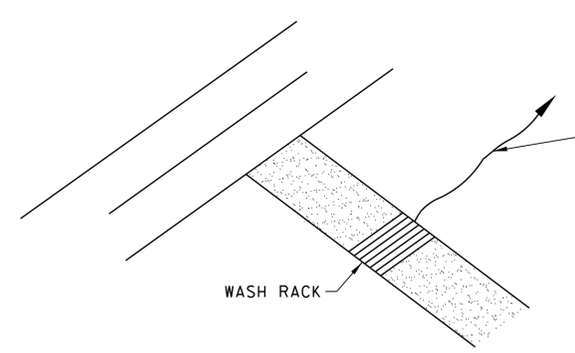
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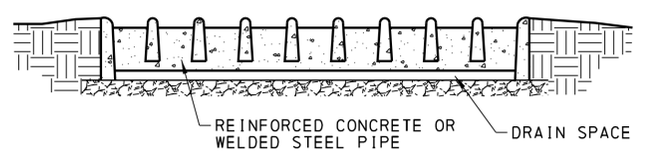
PROFILE VIEW

ROCK CONSTRUCTION ENTRANCE

NOT TO SCALE
(ITEM 0849-0010)



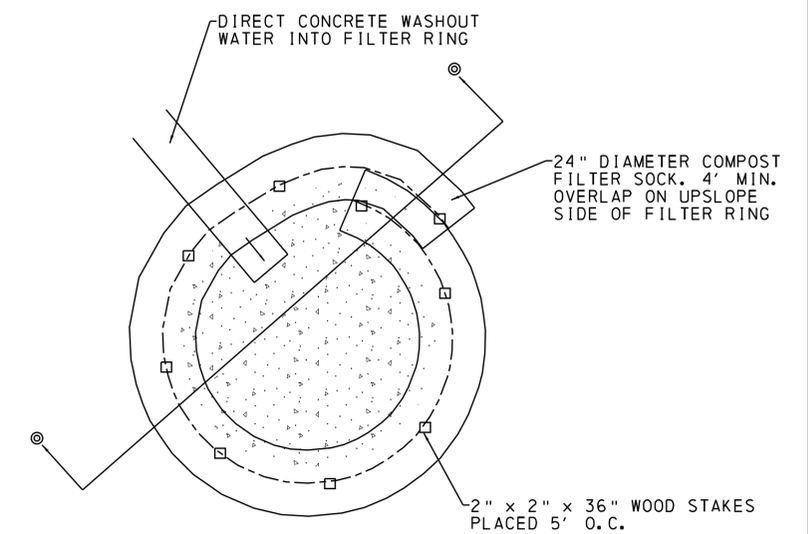
ISOMETRIC VIEW



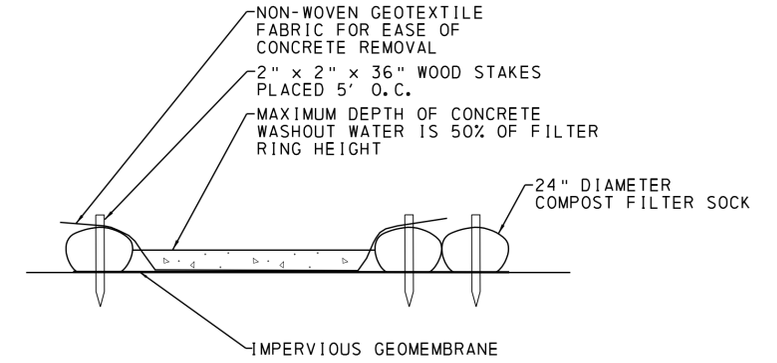
SECTION VIEW

NOTES:

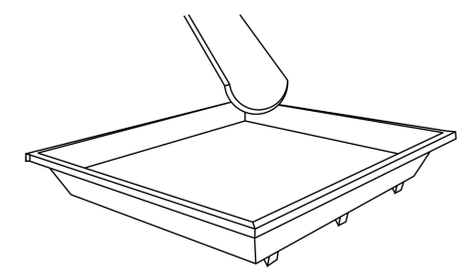
1. REMOVE TOPSOIL PRIOR TO INSTALLATION OF ROCK CONSTRUCTION ENTRANCE. EXTEND ROCK OVER FULL WIDTH OF ENTRANCE.
2. RUNOFF MUST BE DIVERTED FROM ROADWAY TO A SUITABLE SEDIMENT REMOVAL BMP PRIOR TO ENTERING ROCK CONSTRUCTION ENTRANCE.
3. MOUNTABLE BERM MUST BE INSTALLED WHEREVER OPTIONAL CULVERT PIPE IS USED AND PROPER PIPE COVER AS SPECIFIED BY THE MANUFACTURER IS NOT OTHERWISE PROVIDED. PIPE MUST BE SIZED APPROPRIATELY FOR SIZE OF DITCH CROSSED.
4. ROCK CONSTRUCTION ENTRANCE THICKNESS MUST BE CONSTANTLY MAINTAINED TO THE SPECIFIED DIMENSIONS BY ADDING ROCK. A STOCKPILE MUST BE MAINTAINED ON SITE FOR THIS PURPOSE.
5. ALL SEDIMENT DEPOSITED ON PAVED ROADWAYS MUST BE REMOVED AND RETURNED TO THE CONSTRUCTION SITE IMMEDIATELY. IF EXCESSIVE AMOUNTS OF SEDIMENT ARE BEING DEPOSITED ON ROADWAY, EXTEND LENGTH OF ROCK CONSTRUCTION ENTRANCE BY 50 FOOT INCREMENTS UNTIL CONDITION IS ALLEVIATED OR INSTALL WASH RACK. WASHING THE ROADWAY OR SWEEPING THE DEPOSITS INTO ROADWAY DITCHES, SEWERS, CULVERTS, OR OTHER DRAINAGE COURSES IS NOT ACCEPTABLE.



PLAN VIEW



SECTION A-A



PORTABLE CONCRETE WASHOUT

NOT TO SCALE
(INCIDENTAL TO CONTRACT ITEMS)

NOTES:

1. PORTABLE CONCRETE WASHOUT IS REQUIRED FOR INSTALLATION ON IMPERVIOUS SURFACES THAT WOULD PREVENT THE USE OF THE COMPOST FILTER SOCK WASHOUT.
2. PORTABLE CONCRETE WASHOUT MUST BE USED ON RAILROAD PROPERTY TO MINIMIZE THE LIKELIHOOD OF RAILROAD BALLAST CONTAMINATION.
3. PORTABLE CONCRETE WASHOUT TO MAINTAIN WATER-TIGHT CHARACTERISTICS DURING EQUIPMENT RINSING, EVAPORATIVE DRYING OF CONCRETE WASH WATER, AND THE EVENTUAL REMOVAL OF THE WASHOUT.
4. CONTRACTOR TO POSITION PORTABLE CONCRETE WASHOUT AS CLOSE TO THE CONCRETE WORK AS POSSIBLE, IN SUCH A LOCATION TO AVOID INTERFERING WITH RAILROAD OPERATIONS.

COMPOST FILTER SOCK CONCRETE WASHOUT

NOT TO SCALE
(INCIDENTAL TO CONTRACT ITEMS)

NOTES:

1. INSTALL ON FLAT GRADE FOR OPTIMUM PERFORMANCE.
2. 18" DIAMETER FILTER SOCK MAY BE STACKED ONTO DOUBLE 24" DIAMETER SOCKS IN PYRAMIDAL CONFIGURATION FOR ADDED HEIGHT.
3. A SUITABLE IMPERVIOUS GEOMEMBRANE MUST BE PLACED AT THE LOCATION OF THE WASHOUT PRIOR TO INSTALLING THE SOCKS.

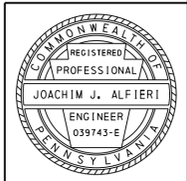
NOTES:

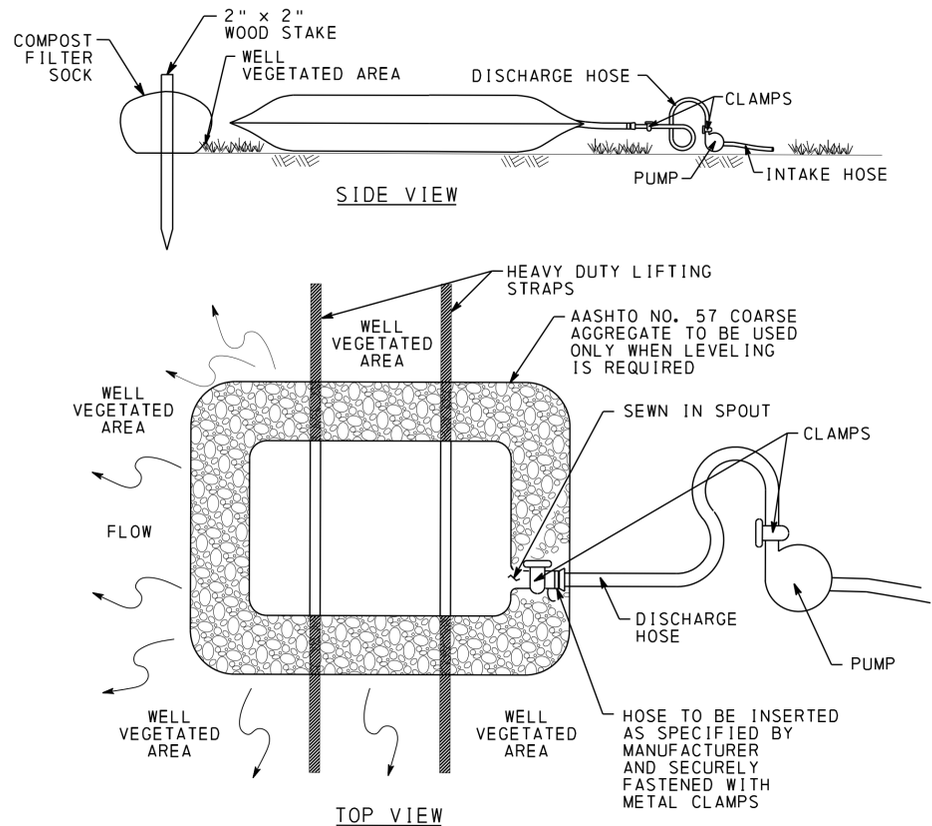
1. WASH RACK SHALL BE 20 FEET (MIN.) WIDE OR TOTAL WIDTH OF ACCESS.
2. WASH RACK SHALL BE DESIGNED AND CONSTRUCTED TO ACCOMMODATE ANTICIPATED CONSTRUCTION VEHICULAR TRAFFIC.
3. A WATER SUPPLY SHALL BE MADE AVAILABLE TO WASH THE WHEELS OF ALL VEHICLES ENTERING OR EXITING THE SITE.
4. MAINTENANCE: DRAIN SPACE UNDER WASH RACK SHALL BE KEPT OPEN AT ALL TIMES. DAMAGE TO THE WASH RACK SHALL BE REPAIRED PRIOR TO FURTHER USE OF THE RACK. ALL SEDIMENT DEPOSITED ON ROADWAYS SHALL BE REMOVED AND RETURNED TO THE CONSTRUCTION SITE IMMEDIATELY. WASHING THE ROADWAY OR SWEEPING THE DEPOSITS INTO ROADWAY DITCHES, SEWERS, CULVERTS, OR OTHER DRAINAGE COURSES IS NOT ACCEPTABLE.
5. FOR INSTALLATIONS ON IMPERVIOUS SURFACES OR AT CONTRACTOR'S DISCRETION, ALTERNATE WASH RACKS MAY BE PROVIDED (PREFABRICATED UNITS ETC.)
6. THE PURPOSE OF THE WASH RACKS IS FOR THE PREVENTION OF BALLAST CONTAMINATION, NOT FOR CHAPTER 102 REQUIREMENTS.

WASH RACK

NOT TO SCALE
(ITEMS 4849-0001)

PLAN SYMBOL: 





PUMPED WATER FILTER BAG
 NOT TO SCALE
 (ITEMS 0855-0003 AND 0855-0004)

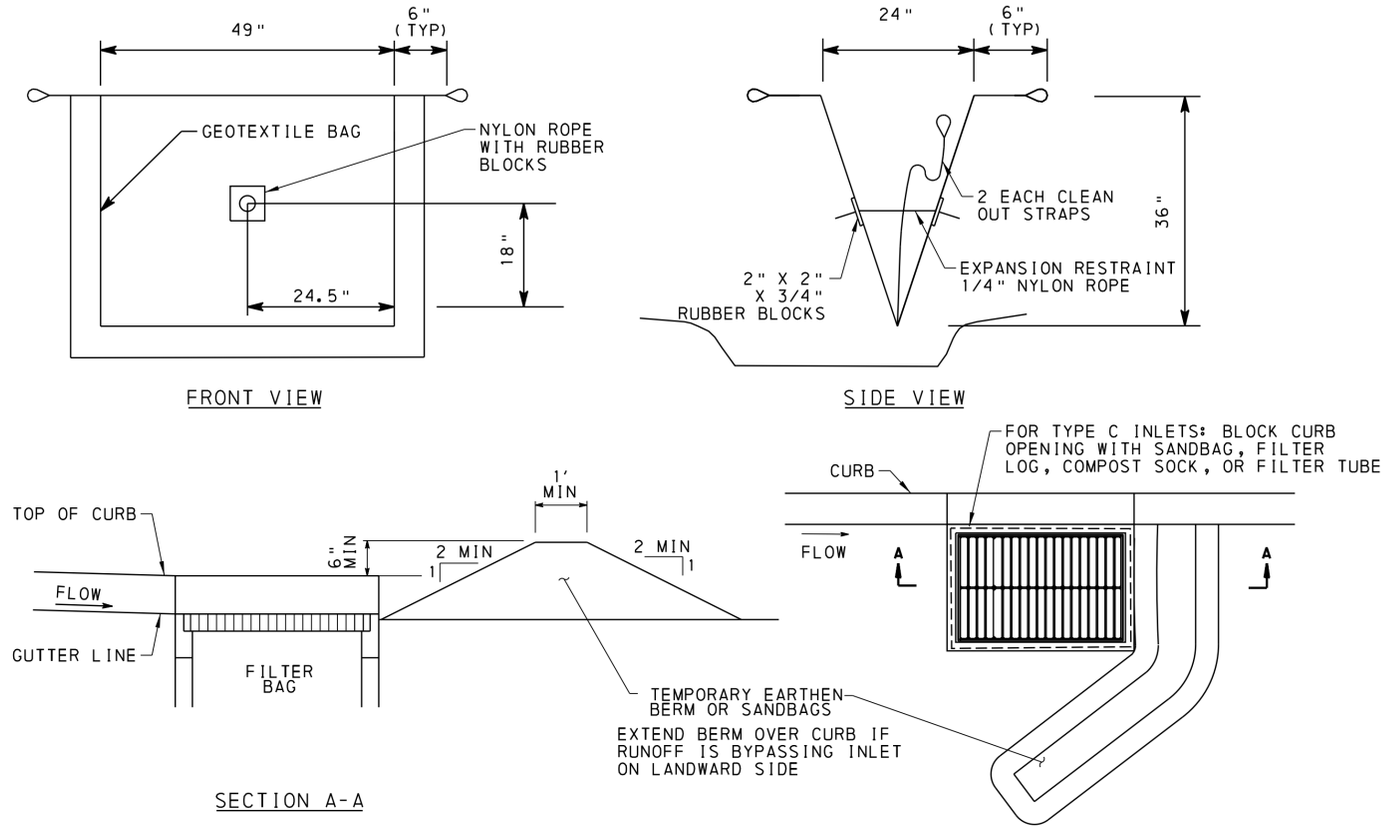
PLAN SYMBOL: PWFB

NOTES:

1. LOW VOLUME FILTER BAGS SHALL BE MADE FROM NON-WOVEN GEOTEXTILE MATERIAL SEWN WITH HIGH STRENGTH, DOUBLE STITCHED "J" TYPE SEAMS. THEY SHALL BE CAPABLE OF TRAPPING PARTICLES LARGER THAN 150 MICRONS. HIGH VOLUME FILTER BAGS SHALL BE MADE FROM WOVEN GEOTEXTILES THAT MEET THE FOLLOWING STANDARDS PROVIDED IN THE TABLE AT THE END OF THE NOTES.
2. A SUITABLE MEANS OF ACCESSING THE BAG WITH MACHINERY REQUIRED FOR DISPOSAL PURPOSES SHALL BE PROVIDED. FILTER BAGS SHALL BE REPLACED WHEN THEY BECOME 1/2 FULL OF SEDIMENT. SPARE BAGS SHALL BE KEPT AVAILABLE FOR REPLACEMENT OF THOSE THAT HAVE FAILED OR ARE FILLED. BAGS SHALL BE PLACED ON STRAPS TO FACILITATE REMOVAL UNLESS BAGS COME WITH LIFTING STRAPS ALREADY ATTACHED.
3. BAGS SHALL BE LOCATED IN WELL-VEGETATED (GRASSY) AREA, AND DISCHARGE ONTO STABLE, EROSION RESISTANT AREAS. WHERE THIS IS NOT POSSIBLE, A GEOTEXTILE UNDERLAYMENT AND FLOW PATH SHALL BE PROVIDED. BAGS MAY BE PLACED ON FILTER STONE TO INCREASE DISCHARGE CAPACITY. BAGS SHALL NOT BE PLACED ON SLOPES GREATER THAN 5%. CLEAN ROCK OR OTHER NON-ERODIBLE AND NON-POLLUTING MATERIAL MAY BE PLACED UNDER THE BAG TO REDUCE SLOPE STEEPNESS. NEVER DISCHARGE WATER TOWARDS RAILROAD PROPERTY.
4. NO DOWNSLOPE SEDIMENT BARRIER IS REQUIRED FOR MOST INSTALLATIONS. COMPOST BERM OR COMPOST FILTER SOCK SHALL BE INSTALLED BELOW BAGS LOCATED IN HQ OR EV WATERSHEDS, WITHIN 50 FEET OF ANY RECEIVING SURFACE WATER OR WHERE GRASSY AREA IS NOT AVAILABLE.
5. THE PUMP DISCHARGE HOSE SHALL BE INSERTED INTO THE BAGS IN THE MANNER SPECIFIED BY THE MANUFACTURER AND SECURELY CLAMPED. A PIECE OF PVC PIPE IS RECOMMENDED FOR THIS PURPOSE.
6. THE PUMPING RATE SHALL BE NO GREATER THAN 750 GPM OR 1/2 THE MAXIMUM SPECIFIED BY THE MANUFACTURER, WHICHEVER IS LESS. PUMP INTAKES SHALL BE FLOATING AND SCREENED.
7. FILTER BAGS SHALL BE INSPECTED DAILY. IF ANY PROBLEM IS DETECTED, PUMPING SHALL CEASE IMMEDIATELY AND NOT RESUME UNTIL THE PROBLEM IS CORRECTED.

PUMPED WATER BAG MATERIAL STANDARDS

PROPERTY	TEST METHOD	MINIMUM STANDARD
AVG. WIDE WIDTH STRENGTH	ASTM D-4884	60 LB/IN
GRAB TENSILE	ASTM D-4632	205 LB
PUNCTURE	ASTM D-4833	110 LB
MULLEN BURST	ASTM D-3786	350 PSI
UV RESISTANCE	ASTM D-4355	70%
AOS% RETAINED	ASTM D-4751	80 SIEVE



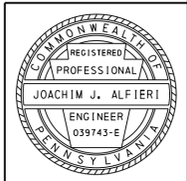
FILTER BAG INLET PROTECTION
 NOT TO SCALE
 (ITEMS 0860-0000 AND 0860-0002)

NOTES:

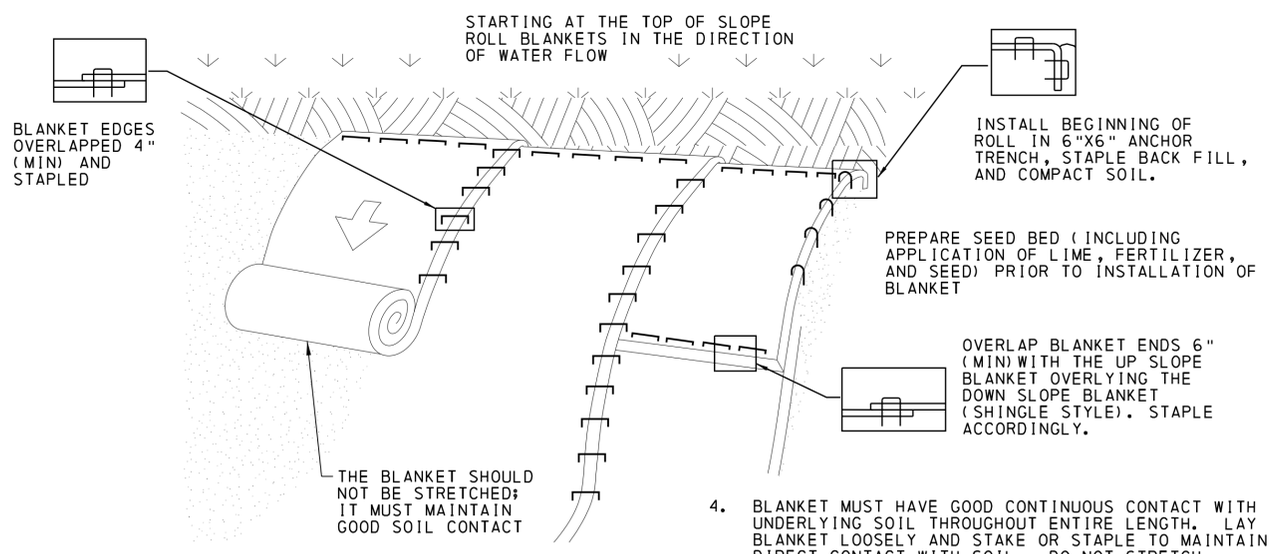
1. MAXIMUM DRAINAGE AREA = 1/2 ACRE.
2. INLET PROTECTION SHALL NOT BE REQUIRED FOR INLET TRIBUTARY TO SEDIMENT BASIN OR TRAP. BERMS SHALL BE REQUIRED FOR ALL INSTALLATIONS.
3. ROLLED EARTHEN BERM SHALL BE MAINTAINED UNTIL ROADWAY IS STONED. SIX INCH MINIMUM HEIGHT ASPHALT BERM SHALL BE MAINTAINED UNTIL ROADWAY SURFACE RECEIVES FINAL COAT.
4. AT A MINIMUM, THE FABRIC SHALL HAVE A MINIMUM GRAB TENSILE STRENGTH OF 120 LBS, A MINIMUM BURST STRENGTH OF 200 PSI, AND A MINIMUM TRAPEZOIDAL TEAR STRENGTH OF 50 LBS. FILTER BAGS SHALL BE CAPABLE OF TRAPPING ALL PARTICLES NOT PASSING A NO. 40 SIEVE.
5. INLET FILTER BAGS SHALL BE INSPECTED ON A WEEKLY BASIS AND AFTER EACH RUNOFF EVENT. BAGS SHALL BE EMPTIED AND RINSED OR REPLACED WHEN HALF FULL OF OR WHEN FLOW CAPACITY HAS BEEN REDUCED SO AS TO CAUSE FLOODING OR BYPASSING OF THE INLET. DAMAGED OR CLOGGED BAGS SHALL BE REPLACED. A SUPPLY SHALL BE MAINTAINED ON SITE FOR REPLACEMENT OF BAGS. ALL NEEDED REPAIRS SHALL BE INITIATED IMMEDIATELY AFTER THE INSPECTION. DISPOSE OF ACCUMULATED SEDIMENT AS WELL AS ALL USED BAGS ACCORDING TO THE PLAN NOTES.
6. DO NOT USE ON MAJOR PAVED ROADWAYS WHERE PONDING MAY CAUSE TRAFFIC HAZARDS. INLET PROTECTION LOCATIONS MUST BE EVALUATED BY THE ENGINEER.

PLAN SYMBOL:

- IPC TYPE C INLET PROTECTION
- IPM TYPE M INLET PROTECTION



DISTRICT	COUNTY	ROUTE	SECTION	SHEET
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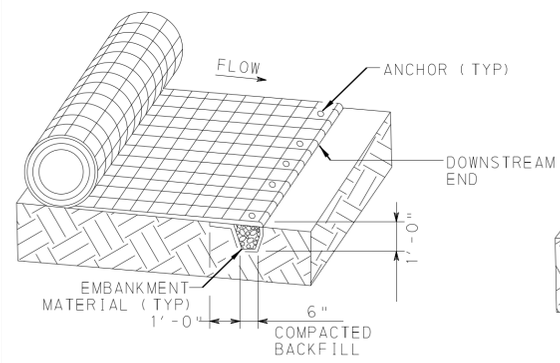


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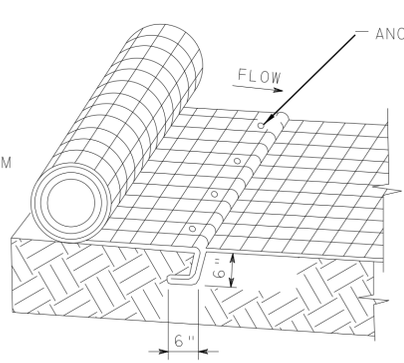
- SEED AND SOIL AMENDMENTS MUST BE APPLIED ACCORDING TO THE RATES IN THE PLAN DRAWINGS PRIOR TO INSTALLING THE BLANKET.
- PROVIDE ANCHOR TRENCH AT TOE OF SLOPE IN SIMILAR FASHION AS AT TOP OF SLOPE.
- SLOPE SURFACE MUST BE FREE OF ROCKS, CLODS, STICKS, AND GRASS.
- BLANKET MUST HAVE GOOD CONTINUOUS CONTACT WITH UNDERLYING SOIL THROUGHOUT ENTIRE LENGTH. LAY BLANKET LOOSELY AND STAKE OR STAPLE TO MAINTAIN DIRECT CONTACT WITH SOIL. DO NOT STRETCH BLANKET.
- BLANKET MUST BE STAPLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.
- BLANKETED AREAS MUST BE INSPECTED WEEKLY AND AFTER EACH RUNOFF EVENT UNTIL PERENNIAL VEGETATION IS ESTABLISHED TO A MINIMUM UNIFORM 70% COVERAGE THROUGHOUT THE BLANKETED AREA. DAMAGED OR DISPLACED BLANKETS MUST BE RESTORED OR REPLACED WITHIN 4 CALENDAR DAYS.

ROLLED EROSION CONTROL BLANKET

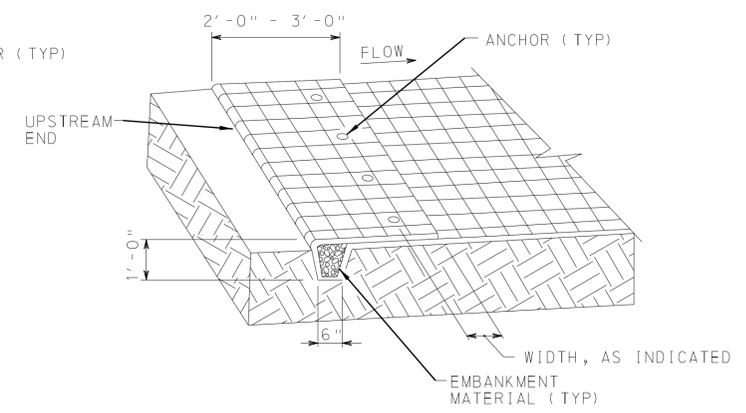
NOT TO SCALE
(ITEM 0806-0111)



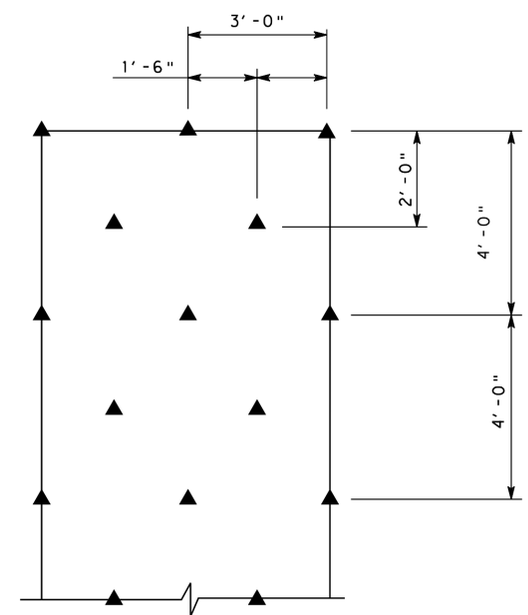
INITIAL ANCHOR TRENCH
SEE NOTE 1



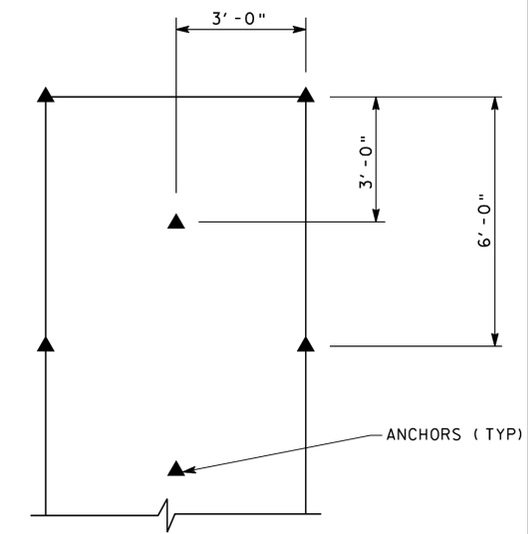
INTERMITTENT CHECK SLOT
SEE NOTE 2



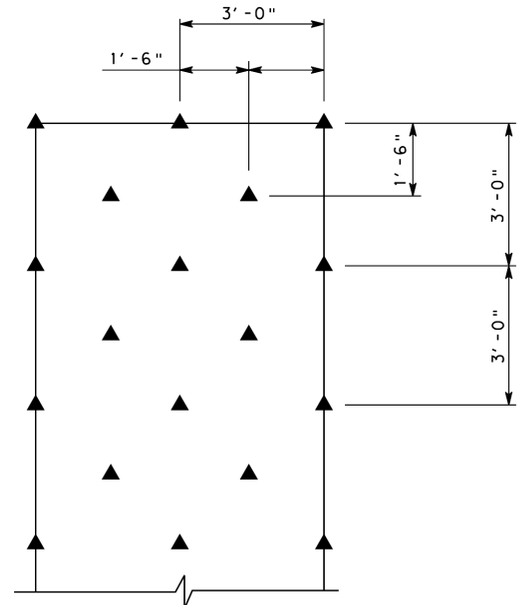
TERMINAL ANCHOR TRENCH
SEE NOTE 3



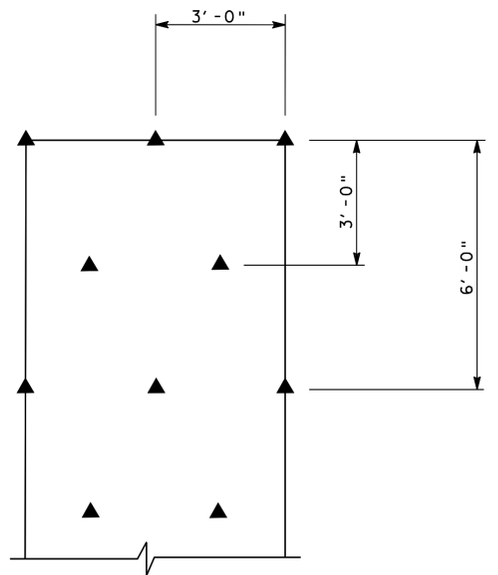
ANCHOR PATTERN FOR SLOPES BETWEEN 2:1 AND 1:1 (INCLUDING 2:1)
PLACE 2 ANCHORS/SY



ANCHOR PATTERN FOR SLOPES FLATTER THAN 3:1
PLACE 1 ANCHOR/SY



ANCHOR PATTERN FOR 1:1 OR STEEPER
PLACE 2 1/2 ANCHORS/SY



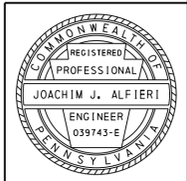
ANCHOR PATTERN FOR SLOPES BETWEEN 3:1 AND 2:1 (INCLUDING 3:1)
PLACE 1 1/2 ANCHORS/SY

ANCHOR PATTERNS FOR SLOPES

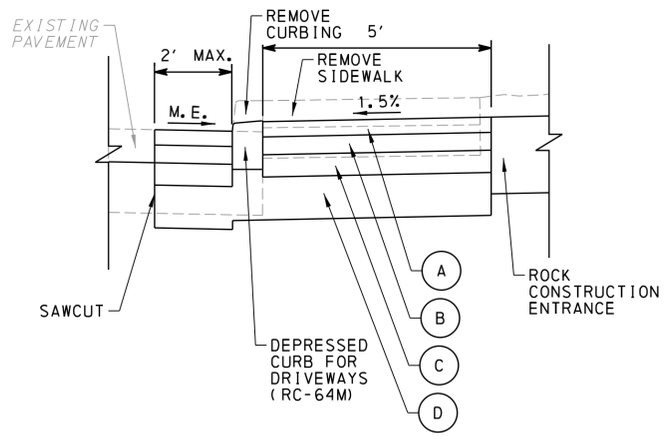
NOT TO SCALE

NOTES:

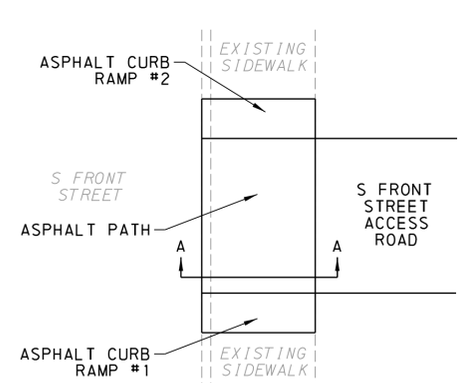
- EXCAVATE INITIAL ANCHOR TRENCH 1'-0" DEEP AND 6" WIDE TO PREVENT UNDERMINING OF ROLLED EROSION CONTROL PRODUCTS.
- EXCAVATE INTERMITTENT CHECK SLOT 6" DEEP AND 6" WIDE AT 25'-0" TO 30'-0" ALONG THE LENGTH OF THE ROLLED EROSION CONTROL PRODUCTS TO PREVENT LOOSE SOIL FROM BEING TRANSPORTED DOWNSLOPE BENEATH THE ROLLED EROSION CONTROL PRODUCT.
- EXCAVATE TERMINAL ANCHOR TRENCH 1'-0" DEEP AND 6" WIDE TO ENSURE WATER FLOW TRANSITIONS SMOOTHLY ONTO THE ROLLED EROSION CONTROL PRODUCT WITHOUT SEPARATION FROM THE SOIL.
- PLACE 2 1/2 ANCHORS PER SY.
- PROVIDE ANCHORING DEVICES IN ACCORDANCE WITH SECTION 806.2(d) OF PUBLICATION 408.
- ROLLED EROSION CONTROL PRODUCTS ARE NOT TO BE INSTALLED ON ROCK AND AREAS INCAPABLE OF SUPPORTING VEGETATION (AREAS UNDER BRIDGES ETC.)



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SECTION A-A VIEW



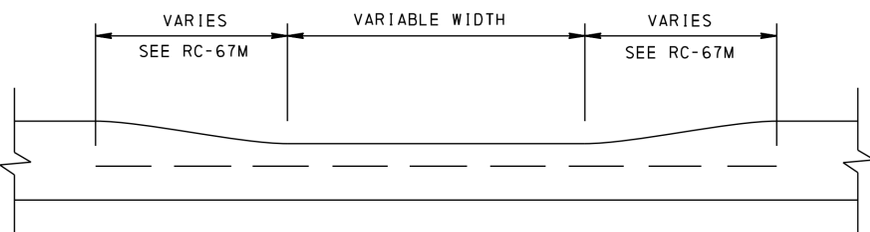
PLAN VIEW

S FRONT STREET - ASPHALT PATH

STA 53+78 TO STA 55+49
NOT TO SCALE

NOTES:

1. SAWCUT EXISTING PAVEMENT AND REMOVE EXISTING CONCRETE CURBING AND SIDEWALK.
2. INSTALL DEPRESSED CURB FOR DRIVEWAYS AND ADJACENT ASPHALT PAVEMENT.
3. SEE ASPHALT CURB RAMP DETAILS FOR ASPHALT PAVING WORK AT THE EXTENTS OF THE S FRONT STREET ACCESS ROAD DRIVEWAY CURB RETURNS. THESE DETAILS SHOW TRANSITIONS FROM EXISTING SIDEWALK (TO REMAIN) TO THE ASPHALT PATH.
4. CLEAN AND REPAIR ASPHALT PAVEMENT AS REQUIRED ONCE THE S FRONT STREET ACCESS ROAD IS REMOVED.



ELEVATION VIEW

DEPRESSED CURB FOR DRIVEWAYS

S FRONT STREET CONSTR #
(NOT TO SCALE)

STA 53+78.00 TO STA 53+88.00 - CURB RAMP TRANSITION FROM 6" REVEAL TO 1.5" REVEAL
STA 53+88.00 TO STA 55+39.00 - 1.5" REVEAL (DEPRESSED CURB FOR DRIVEWAYS)
STA 55+39.00 TO STA 55+49.00 - CURB RAMP TRANSITION FROM 1.5" REVEAL TO 6" REVEAL

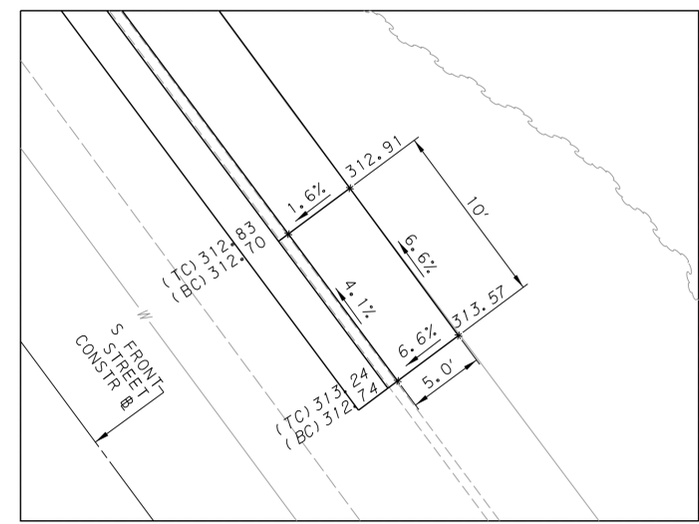
NOTES:

1. REFER TO RC-64M FOR ADDITIONAL INFORMATION.

LEGEND

- (A) SUPERPAVE ASPHALT MIXTURE DESIGN, WEARING COURSE, PG 64S-22, < 0.3 MILLION ESALS, 9.5 MM MIX, 1 1/2" DEPTH, SRL-L
- (B) SUPERPAVE ASPHALT MIXTURE DESIGN, BINDER COURSE, PG 64S-22, < 0.3 MILLION ESALS, 19.0 MM MIX, 2 1/2" DEPTH
- (C) SUPERPAVE ASPHALT MIXTURE DESIGN, BASE COURSE, PG 64S-22, < 0.3 MILLION ESALS, 25.0 MM MIX, 3" DEPTH
- (D) SUBBASE, 6" DEPTH (NO. 2A)
- (E) TIMBER MAT (ITEM 9000-0026)
- (F) SUBBASE, CY (NO. 2A)
- (G) GEOTEXTILE, CLASS 4, TYPE A

INSTALL ASPHALT TACK COAT BETWEEN ALL PAVEMENT COURSES.

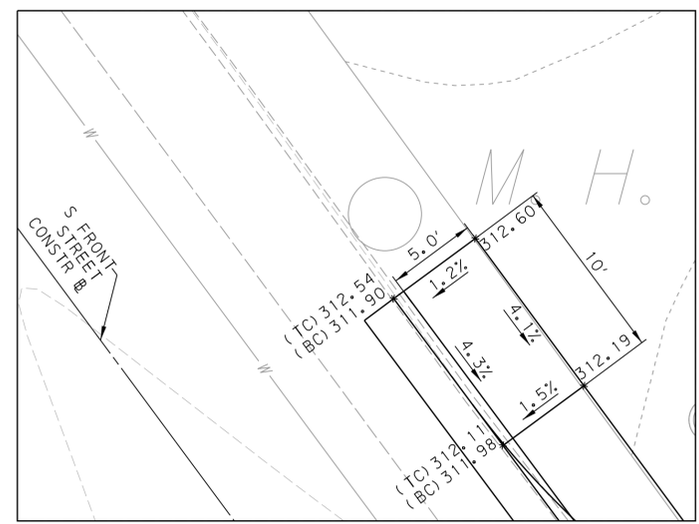


S FRONT STREET - ASPHALT CURB RAMP #1

STA 53+78 TO 53+88

NOTES:

1. CONTRACTOR TO FIELD VERIFY EXISTING SIDEWALK ELEVATIONS.



S FRONT STREET - ASPHALT CURB RAMP #2

STA 55+39 TO STA 55+49

DOCK STREET - ACCESS

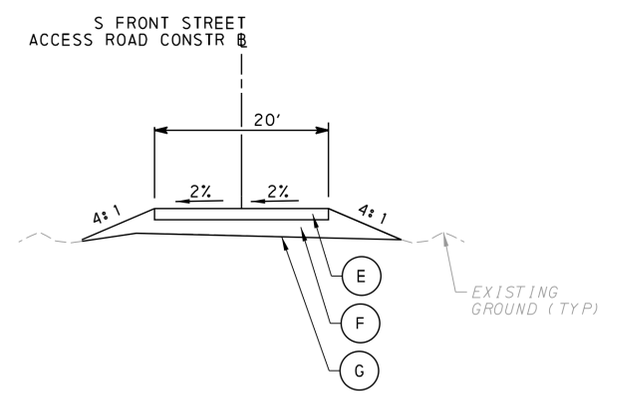
NOTES:

1. CONTRACTOR TO UTILIZE EXISTING BALLASTED AREAS TO REACH LOCATIONS WITHIN RAILROAD PROPERTY.
2. CONTRACTOR TO MINIMIZE MOVEMENT OF BALLAST, AS WELL AS SOIL AND OTHER POLLUTANT DEPOSITS ONTO BALLASTED AREAS.
3. IN THE EVENT OF BALLAST CONTAMINATION, SEE SPECIAL PROVISION 9000-0027 FOR ADDITIONAL INFORMATION.
4. CONTRACTOR TO FOLLOW ALL REQUIREMENTS INCLUDED IN THE RAILROAD SPECIFICATIONS FOR ANY ACTIVITIES TAKING PLACE WITHIN RAILROAD PROPERTY.
5. COORDINATE WITH RAILROAD COMPANY CONTACT PERSONS (AMTRAK) PRIOR TO ACCESSING RAILROAD PROPERTY. COORDINATE WITH NORFOLK SOUTHERN AS REQUIRED BY THE SPECIAL RAILROAD RAILROAD SPECIAL PROVISIONS.

SYCAMORE STREET - ACCESS

NOTES:

1. NO EXCAVATION OR CONSTRUCTION IS REQUIRED. UTILIZE EXISTING CONCRETE AND ASPHALT PAVEMENT, WITHIN THE ACQUIRED PROPERTY LIMITS DENOTED ON THE PLAN.
2. CONTRACTOR TO MINIMIZE STORAGE OF MATERIALS WITHIN TCE'S ALONG SYCAMORE STREET ACCESS. PLACE MATERIALS, VEHICLES ETC. IN LOCATIONS TO MINIMIZE BUSINESS DISRUPTIONS.
3. CONTRACTOR TO MINIMIZE SOIL AND OTHER POLLUTANT DEPOSITS.
4. REFER TO DOCK STREET ACCESS NOTES FOR AREAS WITHIN RAILROAD PROPERTY.

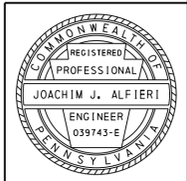


S FRONT STREET - ACCESS ROAD

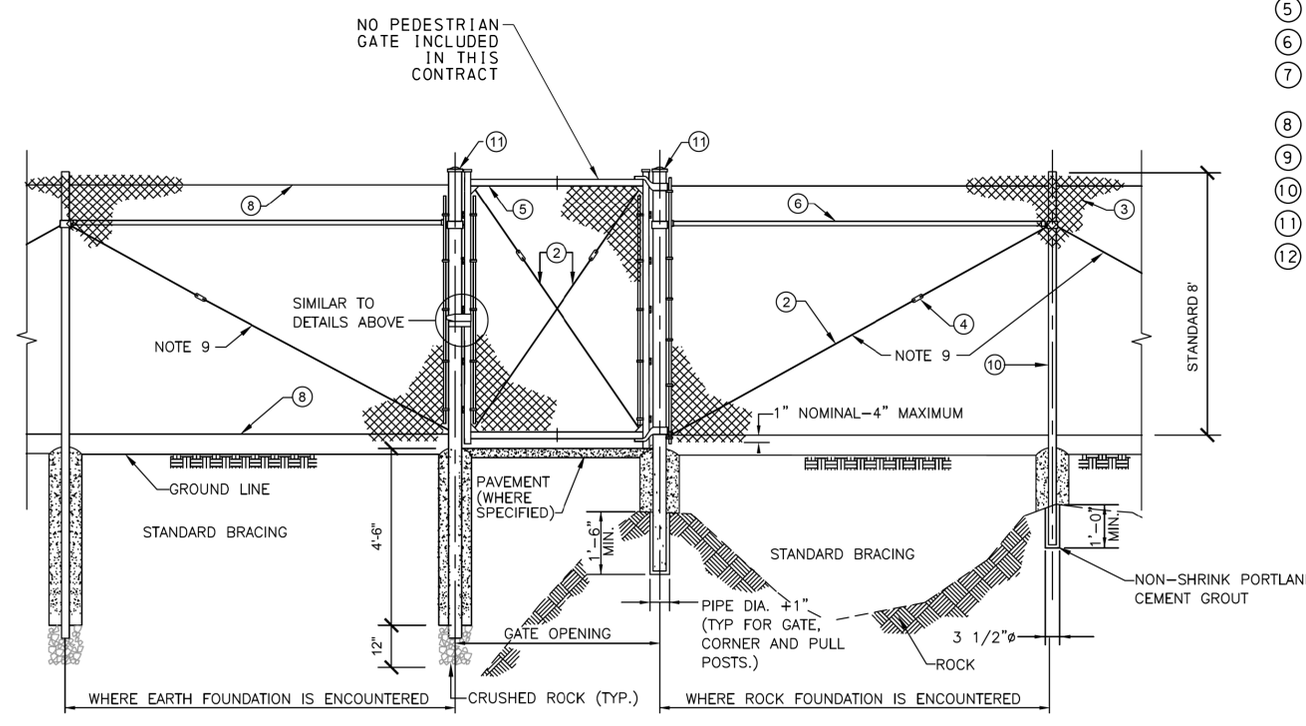
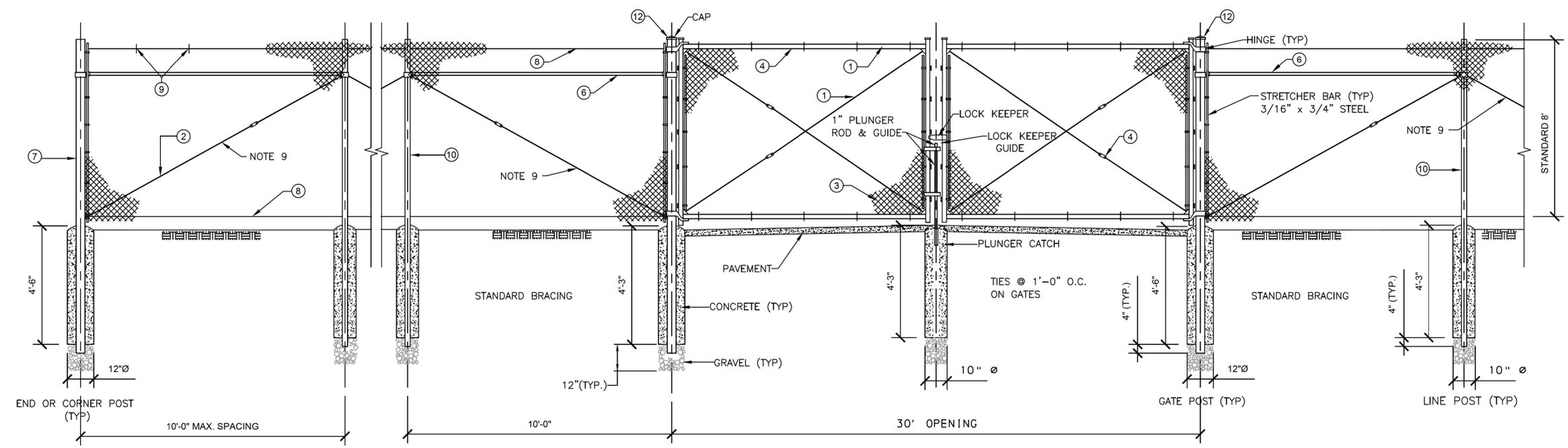
STA 10+20 TO STA 15+25
NOT TO SCALE

NOTES:

1. CLEAR AND GRUB AS REQUIRED, INCLUDING DISPOSAL OF TRASH, WHICH IS INCIDENTAL TO CLEARING AND GRUBBING.
2. IF DEWATERING IS REQUIRED PRIOR TO GROUND PREPARATION, WATER MUST BE DIVERTED AWAY FROM RAILROAD PROPERTY.
3. INSTALL GEOTEXTILE, SUBBASE AND TIMBER MATS AS SHOWN ON THE PLANS. REMOVE AND STORE ACCESS ROAD MATERIALS ON SITE, REINSTALL FOR STEEL DELIVERIES AND OTHER ACTIVITIES.
4. S FRONT STREET ACCESS ROAD SUBBASE AND TIMBER MATS BEGIN AT STA 11+25.00 AND TERMINATE AT 15+25.00, ROCK CONSTRUCTION ENTRANCE BEGINS AT STA 10+20.00 AND TERMINATES AT STA 11+25.00.
5. "S FRONT STREET ACCESS" CONTINUES AFTER THE PROPOSED ACCESS ROAD TERMINATES AT STA 15+25. REFER TO DOCK STREET ACCESS NOTES FOR AREAS WITHIN RAILROAD PROPERTY.



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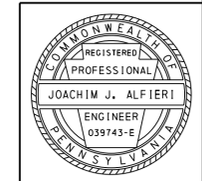


- ① FRAME - 2" O.D.
- ② BRACE - 3/8" ROD. (SEE NOTE 9)
- ③ 9 GA. TWO INCH MESH CHAIN LINK FENCE FABRIC.
- ④ ADJUSTABLE TIGHTENER & FITTING.
- ⑤ FRAME 1.5" O.D.
- ⑥ BRACE RAIL 1.66" O.D. AT 2.27 #/L.F.
- ⑦ CORNER POST OR END POST 4" O.D. PIPE AT 5.79 #/L.F.
- ⑧ TENSION WIRE - 0.177" O.D.
- ⑨ HOG RING 12 GA. WIRE AT 1'-6" O.C. ±
- ⑩ LINE POST 2.5" O.D. PIPE AT 3.65 #/L.F.
- ⑪ SINGLE-GATE POSTS - 3" O.D. PIPE AT 5.79 #/L.F.
- ⑫ DOUBLE-GATE POSTS - 4" O.D. PIPE AT 9.1 #/L.F.

- 1. AMTRAK TO PROVIDE 2-20 INCH LONG CHAINS AND PADLOCK. ONE END OF THE CHAIN SHALL BE SECURELY BOLTED TO THE FACE OF THE GATE FRAME.
- 2. ALL FENCE COMPONENTS SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A123, UNLESS OTHERWISE SPECIFIED.
- 3. ALL LINE POSTS SHALL BE SAME LENGTH UNLESS OTHERWISE SPECIFIED.
- 4. TENSION WIRE CLIPS AT 1'-6" O.C. 12 GA. WIRE.
- 5. CORNER POST SHALL BE INSTALLED WHERE CHANGE IN FENCE HORIZONTAL ALIGNMENT EXCEEDS 15 DEGREES.
- 6. THE STRUCTURAL FRAMEWORK IN EACH FENCE CONTRACT SECTION SHALL BE UNIFORM AND SHALL CONSIST OF ROUND TUBULAR SHAPES FOR LINE, END AND CORNER POSTS AS INDICATED.
- 7. ALL CONCRETE SHALL BE CLASS A CONCRETE, AND HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3000 P.S.I. AT 28 DAYS. SEE PUB 408 SECTION 704.1 (b).
- 8. GRAVEL SHOWN AT THE BOTTOM OF ALL TUBULAR POSTS SHALL BE SUBBASE NO 2A.
- 9. DIAGONAL BRACING FOR ONE PANEL ON EACH SIDE OF GATE OPENINGS AND CORNERS.
- 10. NEW FENCE TO BE PLACED A MINIMUM OF 8'-6" FROM Q OF TRACK.
- 11. WIND LOADS SHALL BE IN ACCORDANCE WITH ASCE 7.
- 12. FILL ALL DEPRESSIONS GREATER THAN 3" WITH SUBBASE NO. 2A OR COMPACTED EARTH TO PREVENT ANIMALS FROM GOING UNDER THE FENCE.
- 13. INSTALL CONCRETE FOOTING OR DRIVE ANCHORS AT MAXIMUM INTERVALS OF 160' FOR ALL LINE POSTS.
- 14. PLACE END/CORNER POSTS AT ANGLE POINTS IN VERTICAL ALIGNMENT AT MAXIMUM INTERVALS OF 500' BETWEEN END AND/OR CORNER POSTS IN LEVEL TERRAIN AND/OR WHERE INDICATED.

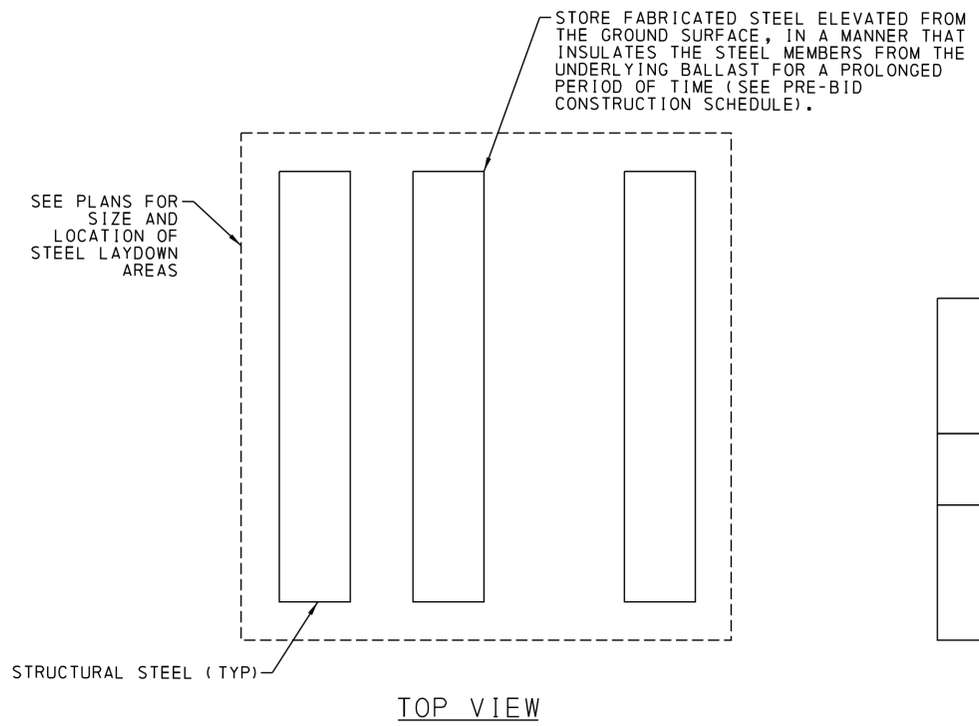
NOTES:
 1. SEE SPECIAL PROVISIONS FOR ADDITIONAL INFORMATION.

SECURITY FENCING CHAIN LINK TYPE 1
 NOT TO SCALE
 (ITEMS 9000-0016 AND 9000-0017)



7/2/2025
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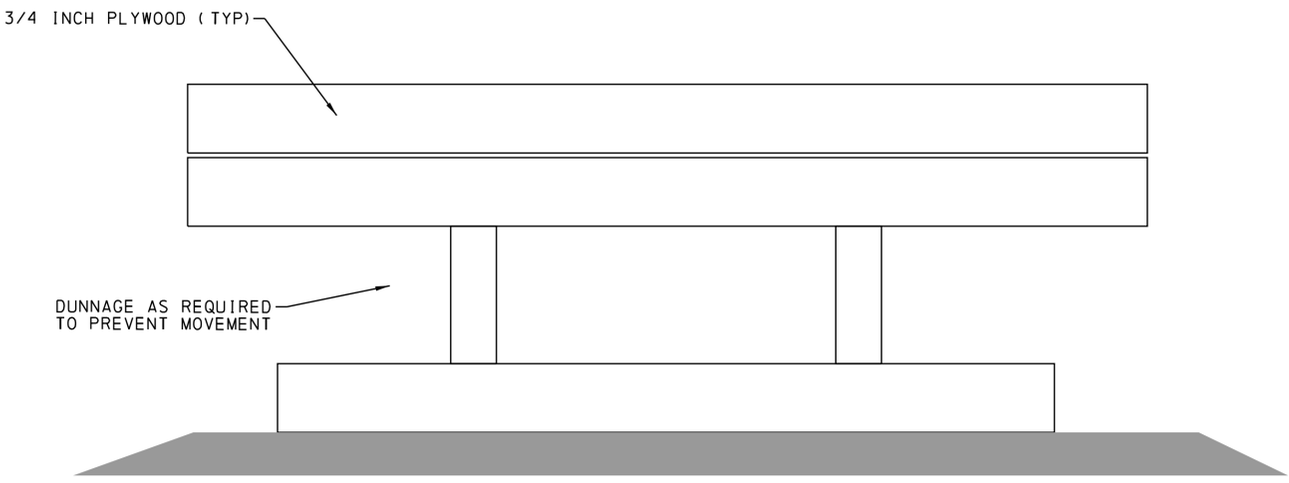
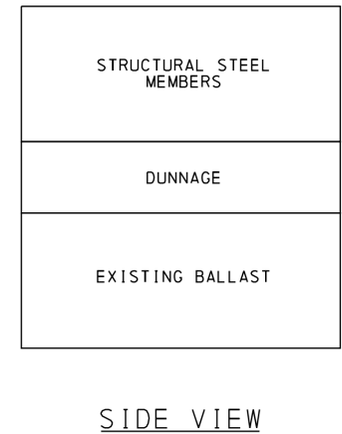
DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	16 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS			DATE BY



**FABRICATED STRUCTURAL STEEL
LAYDOWN AREAS**
NOT TO SCALE
(INCIDENTAL TO ITEM 5050-0040)

NOTES:

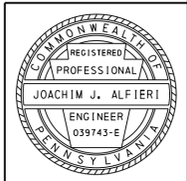
1. CONTRACTOR TO LAY TIMBER BLOCKING OR OTHER TYPE OF DUNNAGE ONTO RAILROAD BALLAST IN THE AREAS SHOWN ON THE PLANS OR LOCATIONS REQUIRED BY THE AMTRAK REPRESENTATIVE.
2. CONTRACTOR TO COORDINATE STEEL DELIVERY WITH AMTRAK REPRESENTATIVE AND DELIVER VIA THE ESTABLISHED ACCESS ROUTES OR AT THE DIRECTION OF THE AMTRAK REPRESENTATIVE.
3. CONTRACTOR TO PLACE STRUCTURAL STEEL WITHIN THE AREAS DENOTED ON THE PLANS, SECURELY ONTO THE DUNNAGE.



TEMPORARY RAILHEAD PROTECTION
NOT TO SCALE
(ITEM 9000-0029)

NOTES:

1. AT NO TIME MAY ANY TRACKED VEHICLES MAKE CONTACT WITH THE HEAD OF THE RAIL, REGARDLESS OF TRACK MATERIAL.
2. CONTRACTOR IS RESPONSIBLE FOR ENSURING VEHICLE GROUND PRESSURE DOES NOT REQUIRE ALTERNATE RAILHEAD PROTECTION.
3. PROVIDE DUNNAGE AS REQUIRED TO PREVENT MOVEMENT OR SLIPPING DURING USE. DUNNAGE MUST NOT DAMAGE TIES OR RAILS, AND BE READILY REMOVABLE SIMILAR TO THE RAILROAD PROTECTION.
4. CONTRACTOR MAY PROVIDE ALTERNATE TEMPORARY RAILHEAD PROTECTION SUBJECT TO THE APPROVAL OF THE DEPARTMENT AND AMTRAK. ALTERNATE MATERIAL MUST NOT SHUNT TRACKS.
5. CONTRACTOR IS REQUIRED TO INSTALL AND REMOVE THE TEMPORARY RAILHEAD PROTECTION EACH SHIFT, AND TO STORE IT AT A LOCATION THAT DOES NOT INTERFERE WITH RAILROAD OPERATIONS.
6. CONTRACTOR TO COORDINATE WITH AMTRAK PRIOR TO ACCESSING RAILROAD PROPERTY, AND PRIOR TO INSTALLING TEMPORARY RAILHEAD PROTECTION.

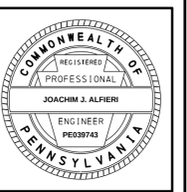


SUMMARY

REVISION NO	REVISIONS	DATE	BY	DISTRICT	COUNTY	ROUTE	SECTION	SHEET
				08	DAUPHIN	83	OCS	17 OF 29
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◆ - SEE SPECIAL PROVISIONS

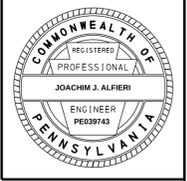
QUANTITY	ITEM NO	DESCRIPTION	DESIGN NO	FOR TAB SEE SHEET	QUANTITY	ITEM NO	DESCRIPTION	DESIGN NO	FOR TAB SEE SHEET	QUANTITY	ITEM NO	DESCRIPTION	DESIGN NO	FOR TAB SEE SHEET	QUANTITY	ITEM NO	DESCRIPTION	DESIGN NO	FOR TAB SEE SHEET
	UNIT					UNIT					UNIT					UNIT			
	0201 0001 LS	CLEARING AND GRUBBING		NO TAB	2	4849 0001 EACH	WASH RACK MODIFIED		18-19			9000 0019 LS	NORFOLK SOUTHERN TRACK MONITORING		20				
1649	0203 0001 CY	CLASS 1 EXCAVATION		18-19	1	0849 0010 EACH	ROCK CONSTRUCTION ENTRANCE		18-19	1	9000 0020 EACH	TEMPORARY GRADE CROSSING (ASPHALT WITH TIMBER FLANGEWAYS), FURNISH AND DELIVER		18-19					
154	0203 0006 LF	SAW CUTTING		18-19	2	0855 0003 EACH	PUMPED WATER FILTER BAG		18-19	147	9000 0021 TON	RAILROAD BALLASTING, FURNISH AND DELIVER		18-19					
913	0212 0014 SY	GEOTEXTILE, CLASS 4, TYPE A		18-19	3	0855 0004 EACH	REPLACEMENT PUMPED WATER FILTER BAG		18-19	12	9000 0022 EACH	UTILITY TEST HOLES		20					
77	0313 0320 SY	SUPERPAVE ASPHALT MIXTURE DESIGN, BASE COURSE, PG 64S-22, < 0.3 MILLION ESALS, 25.0 MM MIX, 3" DEPTH		18-19	3	0860 0000 EACH	INLET FILTER BAG FOR TYPE M INLET		18-19	440	9000 0024 CY	EXPLORATORY TRENCHES		18-19, 20					
77	0350 0106 SY	SUBBASE 6" DEPTH (NO. 2A)		18-19	2	0860 0002 EACH	INLET FILTER BAG FOR TYPE C INLET		18-19	5025	9000 0025 GAL	DEWATERING ON RAILROAD PROPERTY		18-19, 20					
444	4350 0120 CY	SUBBASE (NO. 2A) MODIFIED		18-19	965	0867 0018 LF	COMPOST FILTER SOCK, 18" DIAMETER		18-19	856	9000 0026 SY	TIMBER MATS		18-19					
77	0413 0195 SY	SUPERPAVE ASPHALT MIXTURE DESIGN, WEARING COURSE, PG 64S-22, < 0.3 MILLION ESALS, 9.5 MM MIX, 1 1/2" DEPTH, SRL-L		18-19	282	0867 0022 LF	COMPOST FILTER SOCK, 24" DIAMETER		18-19	30000	9000 0351 DOLLA	DIRECT HIRE FOR PROTECTIVE SERVICES (FLAGGING)		NO TAB					
77	0413 6035 SY	SUPERPAVE ASPHALT MIXTURE DESIGN, BINDER COURSE, PG 64S-22, < 0.3 MILLION ESALS, 19.0 MM MIX, 2 1/2" DEPTH		18-19		0901 0001 LS	MAINTENANCE AND PROTECTION OF TRAFFIC DURING CONSTRUCTION		NO TAB		9000 5101 LS	ELECTRONIC TICKETING (E-TICKETING) FOR CONSTRUCTION AGGREGATE		NO TAB					
154	0460 0001 SY	ASPHALT TACK COAT		18-19	147400	5050 0040 LB	FABRICATED STRUCTURAL STEEL, GALVANIZED MODIFIED		20		9000 5103 LS	ELECTRONIC TICKETING (E-TICKETING) FOR CONSTRUCTION CONCRETE		NO TAB					
	4608 0001 LS	MOBILIZATION MODIFIED		NO TAB		9000 0001 LS	AMTRAK TRACK MONITORING		20		9000 5501 LS	ENVIRONMENTAL PRODUCT DECLARATIONS (EPDS) FOR CONSTRUCTION ASPHALT MIXTURES		NO TAB					
	0609 0003 LS	INSPECTOR'S FIELD OFFICE AND INSPECTION FACILITIES, TYPE B		NO TAB	15000	9000 0002 DOLLA	AMTRAK PERMIT TO ENTER		NO TAB										
	0609 0009 LS	EQUIPMENT PACKAGE		NO TAB	4	9000 0003 EACH	DRILLED CAISON, DOWNGUY FOUNDATION		20										
224	0624 0001 LF	RIGHT-OF-WAY FENCE, TYPE 1		18-19		9000 0004 LS	GROUNDING AND BONDING FOR OCS		20										
1	4624 0725 EACH	VEHICULAR GATE FOR TYPE 1 RIGHT-OF-WAY FENCE, 15-FOOT OPENING MODIFIED		18-19	6	9000 0005 EACH	DRILLED CAISON, COLUMN FOUNDATION		20										
154	0630 0035 LF	PLAIN CEMENT CONCRETE CURB, 6" HEIGHT, INCLUDING REMOVAL OF EXISTING CURB		18-19		9000 0006 LS	VIBRATION MONITORING CONTROL		20										
	4686 0050 LS	CONSTRUCTION SURVEYING, TYPE D INCLUDING UTILITIES AND FOUNDATIONS		NO TAB	15000	9000 0007 DOLLA	NORFOLK SOUTHERN PERMIT TO ENTER		NO TAB										
	0689 0005 LS	CPM SCHEDULE, WITH UPDATES		NO TAB		9000 0008 LS	HEALTH AND SAFETY PLAN		NO TAB										
1000	0690 0001 DOLLA	INTERNAL FACILITATION		NO TAB		9000 0009 LS	SITE WORK PLAN		NO TAB										
299	0802 0001 CY	TOPSOIL FURNISHED AND PLACED		18-19		9000 0010 LS	WASTE MATERIAL STAGING		NO TAB										
59	0804 0027 LB	SEEDING AND SOIL SUPPLEMENTS - FORMULA L CLEAR ZONE MIX, INCLUDING MULCH		18-19	10000	9000 0014 DOLLA	LIQUID SAMPLING AND DISPOSAL		NO TAB										
2	0804 0043 LB	SEEDING - FORMULA T TEMPORARY GRASS MIX		18-19	10000	9000 0015 DOLLA	CONTINGENT SOIL SAMPLING, ANALYSIS, DISPOSAL, AND REPORTING		NO TAB										
567	0806 0111 SY	TEMPORARY SHORT-TERM, ROLLED EROSION CONTROL PRODUCT, TYPE 2B		18-19	70	9000 0016 LF	SECURITY FENCING CHAIN LINK TYPE 1		18-19										
5000	0845 0001 DOLLA	UNFORESEEN WATER POLLUTION CONTROL		NO TAB	1	9000 0017 EACH	SECURITY FENCING CHAIN LINK TYPE 1, GATE		18-19										



TABULATION OF QUANTITIES

ELECTRIC TRACTION

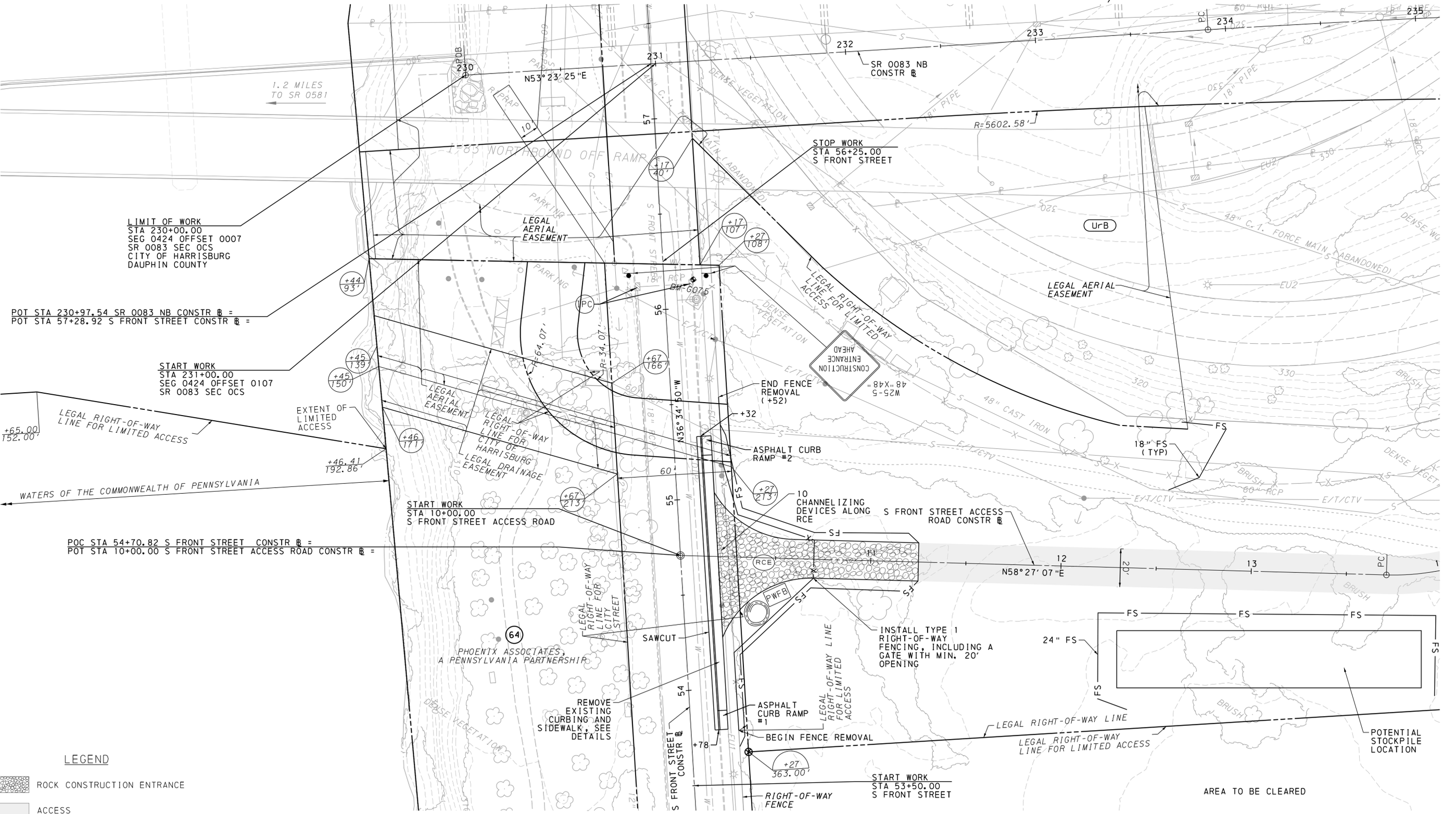
REVISION NO	REVISIONS	DATE	BY	DISTRICT	COUNTY	ROUTE	SECTION	SHEET
				08	DAUPHIN	83	OCS	20 OF 29
CITY OF HARRISBURG								



5050 0040	LB	FABRICATED STRUCTURAL STEEL, GALVANIZED MODIFIED		AMTRAK TRACK MONITORING		DRILLED CAISON, DOWNGUY FOUNDATION		GROUNDING AND BONDING FOR OCS		DRILLED CAISON, COLUMN FOUNDATION		VIBRATION MONITORING CONTROL		NORFOLK SOUTHERN TRACK MONITORING		UTILITY TEST HOLES		EXPLORATORY TRENCHES		DEWATERING ON RAILROAD PROPERTY		REMARKS	SIDE	STATIONS	
		9000 0001	LS	9000 0003	EACH	9000 0004	LS	9000 0005	EACH	9000 0006	LS	9000 0019	LS	9000 0022	EACH	9000 0024	CY	9000 0025	GAL						
																						SR 0083			
																							ENTIRE PROJECT		0+00.00
																							P-1661 1/2 SOUTH DOWNGUY FOUNDATION, STA 5399+69	RT	236+42.00
																							P-1661 1/2 SOUTH FOUNDATION, STA 5399+69	RT	236+42.00
70000																							P-1661 1/2 STRUCTURE	RT	236+42.00
																							P-1662 1/2 SOUTH FOUNDATION, STA 5400+94	RT	236+54.00
15400																							P-1662 1/2 STRUCTURE	RT	236+54.00
																							P-1663 1/2 SOUTH FOUNDATION, STA 5403+39	LT	236+83.00
																							P-1663 1/2 SOUTH DOWNGUY FOUNDATION, STA 5403+39	LT	236+84.00
62000																							P-1663 1/2 STRUCTURE	LT	236+84.00
																							P-1661 1/2 NORTH DOWNGUY FOUNDATION, STA 5399+69	RT	237+37.00
																							P-1661 1/2 NORTH FOUNDATION, STA 5399+69	RT	237+37.00
																							P-1663 1/2 NORTH FOUNDATION, STA 5403+39	LT	237+41.00
																							P-1663 1/2 NORTH DOWNGUY FOUNDATION, STA 5403+39	LT	237+45.00
																							P-1662 1/2 NORTH FOUNDATION, STA 5400+94	RT	237+45.00
147400																							TOTALS		

BM-G075 ELEV 311.860
 SR 0083 NB STA 231+12.89, 114.17' RT
 BRASS DISK ON CATCH BASIN HEADWALL

DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	21 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	



LIMIT OF WORK
 STA 230+00.00
 SEG 0424 OFFSET 0007
 SR 0083 SEC OCS
 CITY OF HARRISBURG
 DAUPHIN COUNTY

POT STA 230+97.54 SR 0083 NB CONSTR # =
 POT STA 57+28.92 S FRONT STREET CONSTR # =

START WORK
 STA 231+00.00
 SEG 0424 OFFSET 0107
 SR 0083 SEC OCS

+65.00
 152.00'
 LEGAL RIGHT-OF-WAY
 LINE FOR LIMITED ACCESS

WATERS OF THE COMMONWEALTH OF PENNSYLVANIA

POC STA 54+70.82 S FRONT STREET CONSTR # =
 POT STA 10+00.00 S FRONT STREET ACCESS ROAD CONSTR # =

START WORK
 STA 10+00.00
 S FRONT STREET ACCESS ROAD

PHOENIX ASSOCIATES,
 A PENNSYLVANIA PARTNERSHIP

REMOVE
 EXISTING
 CURBING AND
 SIDEWALK, SEE
 DETAILS

INSTALL TYPE 1
 RIGHT-OF-WAY
 FENCING, INCLUDING A
 GATE WITH MIN. 20'
 OPENING

AREA TO BE CLEARED

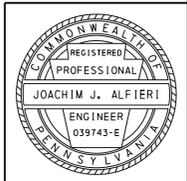
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-  ROCK CONSTRUCTION ENTRANCE
-  ACCESS
-  TEMPORARY GRADE CROSSING



FOR S FRONT ST ACCESS ROAD PROFILE, SEE SHEET 29

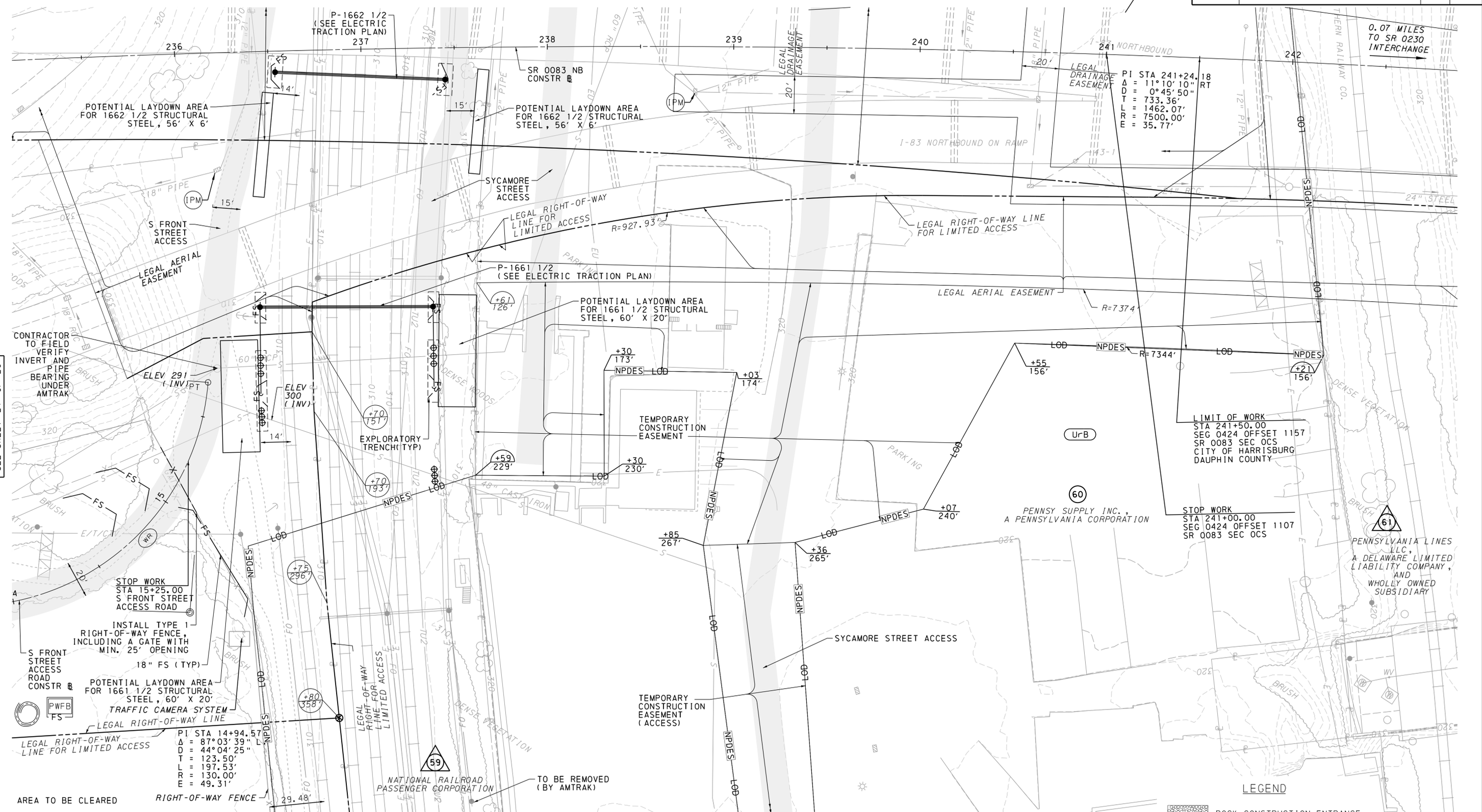
SURVEY BOOK NO. 7252 & 7253



7/2/2025
 FILENAME: 43377-005-s-cv-p.in01.dgn

SEE SHEET 22 OF 29

DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	22 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	



SEE SHEET 21 OF 29

NOTES

- CONTRACTOR TO FOLLOW, AMONG OTHER REQUIREMENTS, EP 3014 FOR COMPLETION OF EXPLORATORY TRENCHING PRIOR TO EXCAVATING WITHIN RAILROAD PROPERTY. EXPLORATORY TRENCHING ARE PAID UNDER ITEM 9000-0024 EXPLORATORY TRENCHING.
- CONTRACTOR TO COMPLETE UTILITY TEST HOLES Φ TO VERIFY LOCATION OF EXISTING UTILITIES PRIOR TO FOUNDATION DRILLING. THIS WORK IS PAID UNDER ITEM 9000-0022 UTILITY TEST HOLES.

FOR S FRONT ST ACCESS ROAD PROFILE, SEE SHEET 29

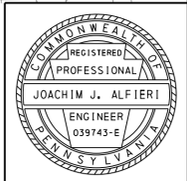


SEE SHEET 23 OF 29

SURVEY BOOK NO. 7252 & 7253

LEGEND

	ROCK CONSTRUCTION ENTRANCE
	ACCESS
	TEMPORARY GRADE CROSSING



7/2/2025
FILENAME: 43377-005-s-cv-p.in02.dgn

DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	23 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS			DATE



61
 PENNSYLVANIA LINES
 LLC,
 A DELAWARE LIMITED
 LIABILITY COMPANY,
 AND
 WHOLLY OWNED
 SUBSIDIARY

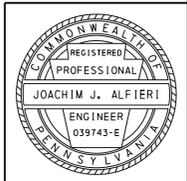
60
 PENNSY SUPPLY INC.,
 A PENNSYLVANIA CORPORATION

59
 NATIONAL RAILROAD
 PASSENGER CORPORATION

UrB

LEGEND

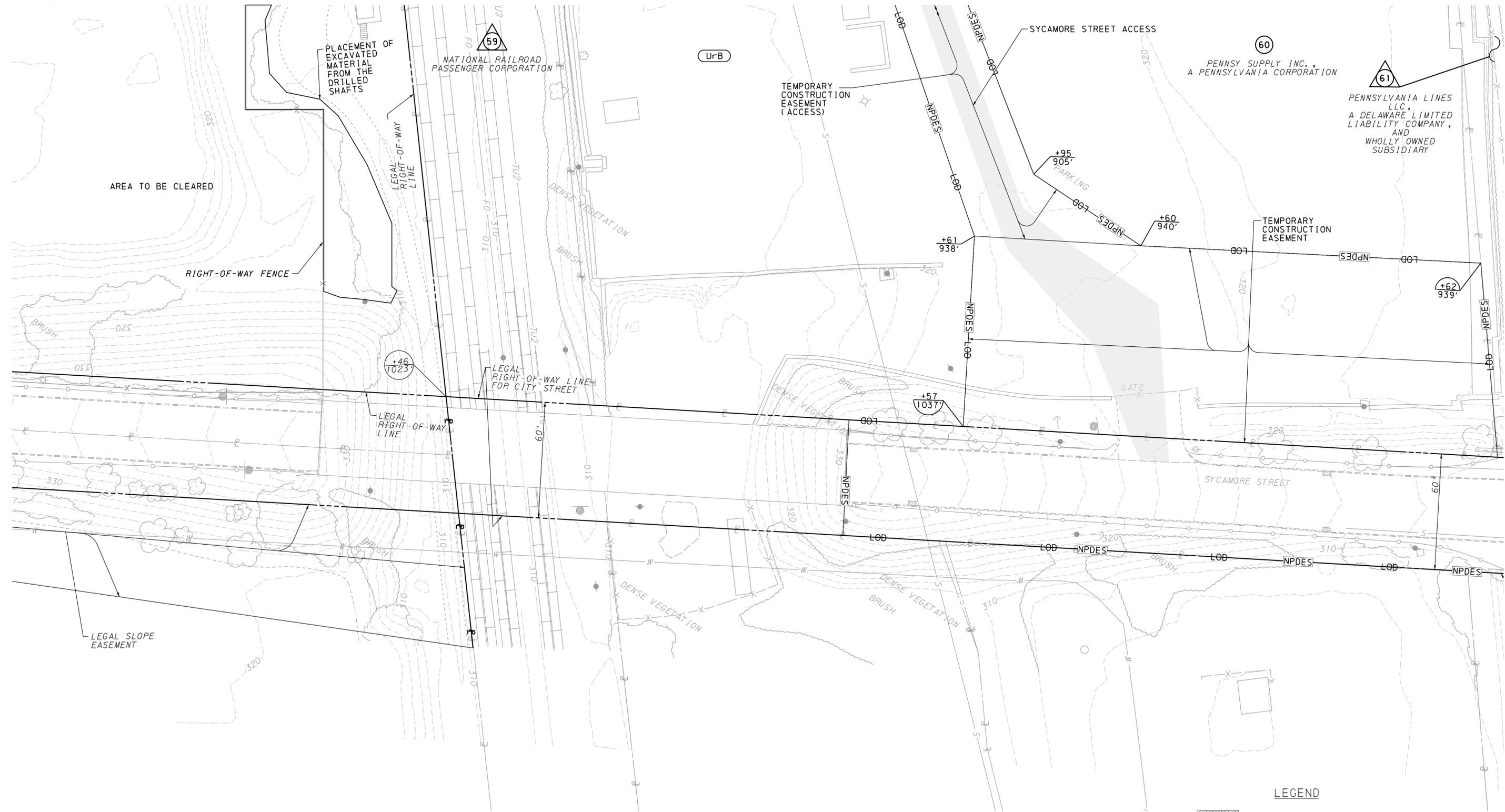
-  ROCK CONSTRUCTION ENTRANCE
-  ACCESS
-  TEMPORARY GRADE CROSSING



7/2/2025
 FILENAME: 43377-005-s-cv-p.in03.dgn



DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	24 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	



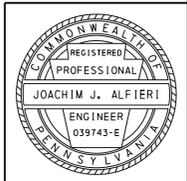
NOTES

1. TRANSPORT AND SPREAD EXCAVATED MATERIAL WITHIN LIMITS SHOWN. SPREAD MATERIAL ALONG THE EXISTING RAILROAD EMBANKMENT IN SUCH A WAY TO NOT BLOCK TRACK OR ACCESS ROAD DRAINAGE. DO NOT PILE MATERIAL OFF THE END OF THE EXISTING TRACK.



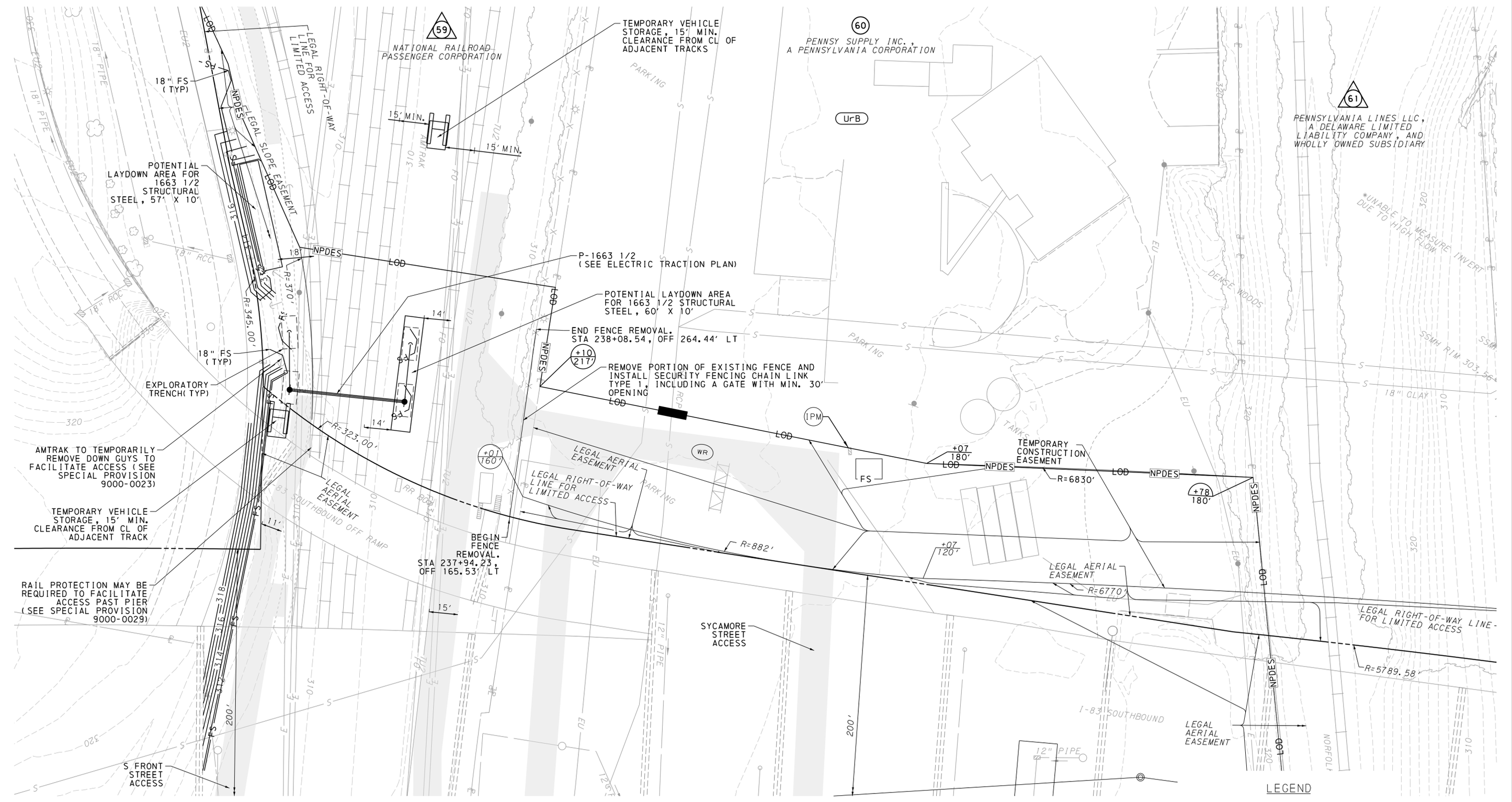
LEGEND

	ROCK CONSTRUCTION ENTRANCE
	ACCESS
	TEMPORARY GRADE CROSSING



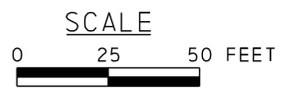


DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	25 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	

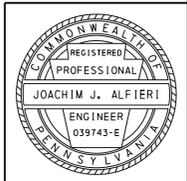


NOTES

1. CONTRACTOR TO FOLLOW, AMONG OTHER REQUIREMENTS, EP 3014 FOR COMPLETION OF EXPLORATORY TRENCHING PRIOR TO EXCAVATING WITHIN RAILROAD PROPERTY. EXPLORATORY TRENCHING ARE PAID UNDER ITEM 9000-0024 EXPLORATORY TRENCHING.



- LEGEND**
- ROCK CONSTRUCTION ENTRANCE
 - ACCESS
 - TEMPORARY GRADE CROSSING



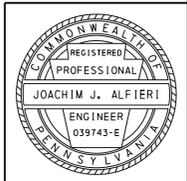
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FILENAME: 43377-005-s-cv-p.in05.dgn



DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	26 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS			DATE BY



7/2/2025
FILENAME: 43377-005-ss-cv-p.in06.dgn



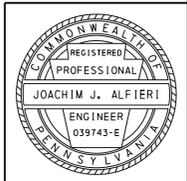


DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	27 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	



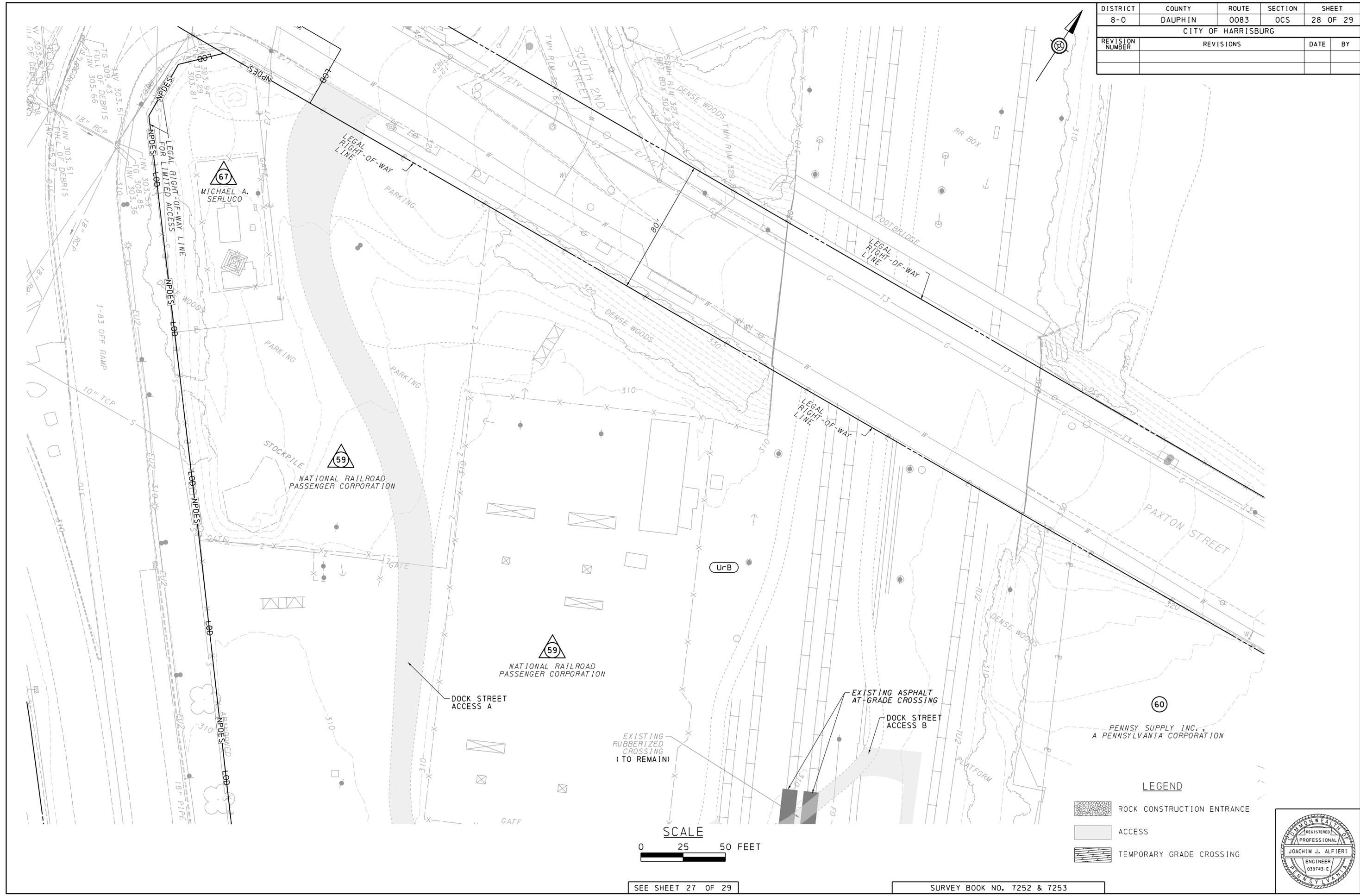
LEGEND

	ROCK CONSTRUCTION ENTRANCE
	ACCESS
	TEMPORARY GRADE CROSSING

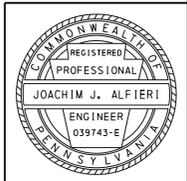


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FILENAME: 43377-0CS-ss-cv-p.in07.dgn

DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	28 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS			DATE BY



- LEGEND**
- ROCK CONSTRUCTION ENTRANCE
 - ACCESS
 - TEMPORARY GRADE CROSSING

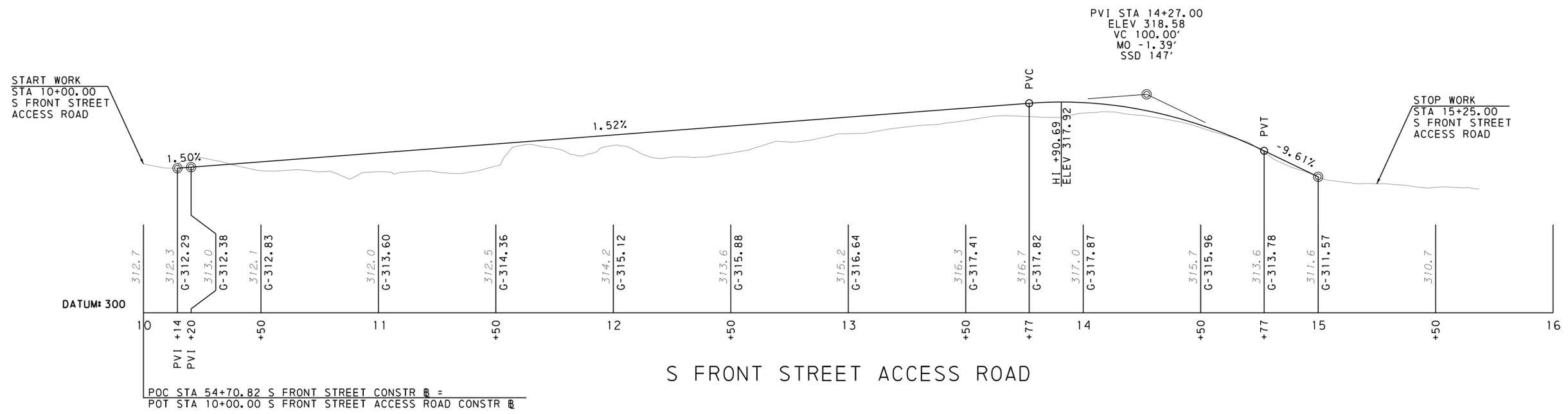


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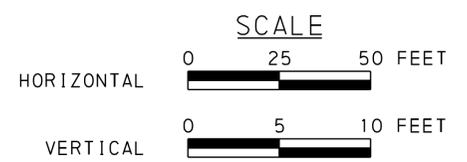
SEE SHEET 27 OF 29

SURVEY BOOK NO. 7252 & 7253

DISTRICT	COUNTY	ROUTE	SECTION	SHEET
8-0	DAUPHIN	0083	OCS	29 OF 29
CITY OF HARRISBURG				
REVISION NUMBER	REVISIONS	DATE	BY	

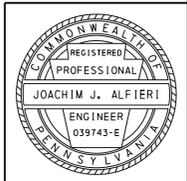


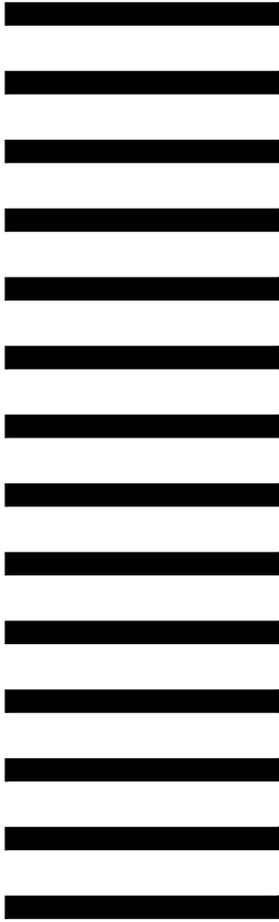
S FRONT STREET ACCESS ROAD



FOR PLAN, SEE SHEETS 21 & 22

SURVEY BOOK NO. 7252 & 7253





KEYSTONE CORRIDOR
 I-83 RECONSTRUCTION EARLY ACTION
 ELECTRIC TRACTION
 HARRISBURG, PA



PLOT SCALE: AS SHOWN
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No.	Revisions	Date	By



Office of Engineering
 Engineering Design
 National Railroad Passenger Corporation
 30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



HNTB HNTB Corporation
 1650 Arch Street, Suite 1700
 Philadelphia, PA 19103
 215-568-6500

KEYSTONE CORRIDOR
 I-83 RECONSTRUCTION EARLY ACTION
 ELECTRIC TRACTION

COVER SHEET							
Designed	PJC	Drawn	PJC	Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-S-ET-COV01
Sheet No.	1 OF 77
Dwg. No.	ET-000

LIST OF DRAWINGS

SHEET NO.	DRAWING	TITLE			
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2	ET-001	DRAWING INDEX	75	ET-701	OCS MASTER ASSEMBLY BOM (1 OF 2)
3	ET-002	GENERAL NOTES & DIVISION OF WORK	76	ET-702	OCS MASTER ASSEMBLY BOM (2 OF 2)
4	ET-003	LEGEND AND ABBREVIATIONS	77	ET-703	STEEL AND FOUNDATION BOM
5	ET-004	CONDUCTOR PARTICULARS			
6	ET-005	TENSION INSTALLATION CHART			
7	ET-006	SECTIONALIZING PLANS			
8	ET-010	CONSTRUCTION STAGING (1 OF 3)			
9	ET-011	CONSTRUCTION STAGING (2 OF 3)			
10	ET-012	CONSTRUCTION STAGING (3 OF 3)			
11	ET-100	EXISTING OCS WIRING LAYOUT			
12	ET-101	PROPOSED OCS WIRING LAYOUT			
13	ET-102	EXISTING ANCILLARY WIRING LAYOUT			
14	ET-103	PROPOSED ANCILLARY WIRING LAYOUT			
15	ET-300	TRACK 1 EXISTING OCS WIRE PROFILE (1 OF 2)			
16	ET-301	TRACK 1 EXISTING OCS WIRE PROFILE (2 OF 2)			
17	ET-302	TRACK 1 PROPOSED OCS WIRE PROFILE (1 OF 2)			
18	ET-303	TRACK 1 PROPOSED OCS WIRE PROFILE (2 OF 2)			
19	ET-304	TRACK 2 EXISTING OCS WIRE PROFILE (1 OF 2)			
20	ET-305	TRACK 2 EXISTING OCS WIRE PROFILE (2 OF 2)			
21	ET-306	TRACK 2 PROPOSED OCS WIRE PROFILE (1 OF 2)			
22	ET-307	TRACK 2 PROPOSED OCS WIRE PROFILE (2 OF 2)			
23	ET-308	EXISTING ANCILLARY WIRE PROFILE (1 OF 4)			
24	ET-309	EXISTING ANCILLARY WIRE PROFILE (2 OF 4)			
25	ET-310	EXISTING ANCILLARY WIRE PROFILE (3 OF 4)			
26	ET-311	EXISTING ANCILLARY WIRE PROFILE (4 OF 4)			
27	ET-312	PROPOSED ANCILLARY WIRE PROFILE (1 OF 4)			
28	ET-313	PROPOSED ANCILLARY WIRE PROFILE (2 OF 4)			
29	ET-314	PROPOSED ANCILLARY WIRE PROFILE (3 OF 4)			
30	ET-315	PROPOSED ANCILLARY WIRE PROFILE (4 OF 4)			
31	ET-400	ERECTION DIAGRAM P-1666 (EXISTING)			
32	ET-401	ERECTION DIAGRAM P-1665 (EXISTING)			
33	ET-402	ERECTION DIAGRAM P-1664 (EXISTING TBR)			
34	ET-403	ERECTION DIAGRAM P-1663 1/2 (PROPOSED) (1 OF 2)			
35	ET-404	ERECTION DIAGRAM P-1663 1/2 (PROPOSED) (2 OF 2)			
36	ET-405	ERECTION DIAGRAM P-1663 (EXISTING TBR)			
37	ET-406	ERECTION DIAGRAM P-1662 1/2 (PROPOSED)			
38	ET-407	ERECTION DIAGRAM P-1662 (EXISTING TBR)			
41	ET-410	ERECTION DIAGRAM P-1661A (EXISTING TBR)			
39	ET-408	ERECTION DIAGRAM P-1661 1/2 (PROPOSED)(1 OF 2)			
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42	ET-411	ERECTION DIAGRAM P-1661 (EXISTING)			
43	ET-412	ERECTION DIAGRAM P-1660 (EXISTING)			
44	ET-413	ERECTION DIAGRAM P-1659 (EXISTING)			
45	ET-414	ERECTION DIAGRAM P-1658 (EXISTING)			
46	ET-500	CATENARY ASSEMBLIES (1 OF 8)			
47	ET-501	CATENARY ASSEMBLIES (2 OF 8)			
48	ET-502	CATENARY ASSEMBLIES (3 OF 8)			
49	ET-503	CATENARY ASSEMBLIES (4 OF 8)			
50	ET-504	CATENARY ASSEMBLIES (5 OF 8)			
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52	ET-506	CATENARY ASSEMBLIES (7 OF 8)			
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54	ET-600	STEEL DETAILS (1 OF 16)			
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56	ET-602	STEEL DETAILS (3 OF 16)			
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58	ET-604	STEEL DETAILS (5 OF 16)			
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61	ET-607	STEEL DETAILS (8 OF 16)			
62	ET-608	STEEL DETAILS (9 OF 16)			
63	ET-609	STEEL DETAILS (10 OF 16)			
64	ET-610	STEEL DETAILS (11 OF 16)			
65	ET-611	STEEL DETAILS (12 OF 16)			
66	ET-612	STEEL DETAILS (13 OF 16)			
67	ET-613	STEEL DETAILS (14 OF 16)			
68	ET-614	STEEL DETAILS (15 OF 16)			
69	ET-615	STEEL DETAILS (16 OF 16)			
70	ET-616	FOUNDATION DETAILS (1 OF 3)			
71	ET-617	FOUNDATION DETAILS (2 OF 3)			
72	ET-618	FOUNDATION DETAILS (3 OF 3)			
73	ET-619	FOUNDATION SCHEDULE			

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No.	Revisions	Date	By



Office of Engineering
Engineering Design
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



HNTB HNTB Corporation
1650 Arch Street, Suite 1700
Philadelphia, PA 19103
215-568-6500

Job No. 43377	
File Name 43377-S-ET-IDX01	
Sheet No. 2 OF 77	
Dwg. No. ET-001	
DRAWING INDEX	
Designed PJC	Drawn PJC
Checked MJS	Date 06/13/2025

ABBREVIATIONS

A	AMPERE
AC	ALTERNATING CURRENT
ACI	AMERICAN CONCRETE INSTITUTE
ACSR	ALUMINUM CABLE STEEL REINFORCED
ADJ.	ADJUSTMENT
ADSS	ALL-DIELECTRIC SELF-SUPPORTING CABLE
AISC	AMERICAN INSTITUTE OF STEEL CONSTRUCTION
AL	ALUMINUM
ALT	ALTERNATE
AMMS	AMTRAK MASTER MATERIAL SPECIFICATION
ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE
A/R	AS REQUIRED
APPROX	APPROXIMATELY
ASSY	ASSEMBLY
ASTM	AMERICAN SOCIETY FOR TESTING AND MATERIALS
ATT	ATTACHMENT
AUX.	AUXILIARY
AVE.	AVENUE
AWG	AMERICAN WIRE GAUGE
AWS	AMERICAN WELDING SOCIETY
B.C.	BOLT CIRCLE
BOS	BOTTOM OF STEEL
BRKT	BRACKET
BTM	BOTTOM
*C	DEGREES CELSIUS
CAT	CATENARY
Ⓞ	CENTERLINE
C&S	COMMUNICATIONS AND SIGNALS
CL	CENTERLINE
CIP	CAST-IN-PLACE
CLR	CLEAR
CKT	CIRCUIT
COL	COLUMN
CONC	CONCRETE
COND	CONDUCTOR
CONT.	CONTINUED
CU	COPPER
CW	CONTACT WIRE
DE	DEAD END
DEMO	DEMOLISH/DEMOLITION
DET	DETAIL
DGA	DOWN GUY ANCHOR
DIA	DIAMETER
DISC	DISCONNECT
DWG	DRAWING
EA	EACH
ELEC	ELECTRIC, ELECTRICAL
EL.	ELEVATION
EQUIP	EQUIPMENT
ET	ELECTRIC TRACTION
EXIST	EXISTING
*F	DEGREES FAHRENHEIT
FTG	FOOTING
FDN	FOUNDATION
FDR	FEEDER WIRE
FLEX	FLEXIBLE
F/S	FACE OF STEEL
F.S.	FAR SIDE
FOS	FACTOR OF SAFETY
FT.	FEET
GALV	GALVANIZED
GND	GROUND
GRS	GALVANIZED RIGID STEEL
GW	GROUND WIRE
HD	HARD DRAWN
HH	HEAVY HEX
H.O.	HAND-OPERATED
HORZ	HORIZONTAL
HRL	HIGH RAIL LEVEL
HT	HEIGHT
H.S.	HIGH-STRENGTH
HVY	HEAVY
HZ	HERTZ
I.D.	INSIDE DIAMETER
IHRL	INDIVIDUAL HIGH RAIL LEVEL
IN.	INCHES
INCL	INCLUDING, INCLUSIVE
INS	INSULATOR
IR	IN-RUNNING

ABBREVIATIONS (CONT.)

K	THOUSAND
KCMIL	THOUSAND CIRCULAR MILS
K-FT	KIP-FEET
KV	THOUSAND VOLTS
L	LENGTH
LA	LIGHTNING ARRESTER
LB	POUND
LG.	LONG
LOCN	LOCATION
M	METERS
M.O.	MOTOR-OPERATED
M.O.D.	MOTOR-OPERATED DISCONNECT
MOD	MODIFIED
MAX	MAXIMUM
MIN	MINIMUM
MISC	MISCELLANEOUS
M.P.	MILEPOST
MPH	MILES PER HOUR
MS	MID SPAN
MTG	MOUNTING
N/A	NOT APPLICABLE
NESC	NATIONAL ELECTRIC SAFETY CODE
NEMA	NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION
N.C.	NORMALLY CLOSED
N.I.C.	NOT-IN-CONTRACT
NO.	NUMBER
N.O.	NORMALLY OPEN
N.S.	NEAR SIDE
N.T.S.	NOT TO SCALE
OC	ON CENTER
OCS	OVERHEAD CONTACT SYSTEM
OD	OUTSIDE DIAMETER
O.H.	OVERHEAD
OOR	OUT-OF-RUNNING
Ⓟ	PLATE
PLCS	PLACES
P.O.	PULL OFF
PROP	PROPOSED
PSI	POUNDS PER SQUARE INCH
QTY	QUANTITY
R	RADIUS
RD	ROAD
REF	REFERENCE
REINF	REINFORCED
REQ'D	REQUIRED
ROW	RIGHT-OF-WAY
RR	RAILROAD
RS	RULING SPAN
SECT	SECTION
SI	SECTION INSULATOR
SIG	SIGNAL
SIL.	SILVER
S.P.	SIGNAL POWER
SQ	SQUARE
S/S	STAINLESS STEEL
ST	STREET
STA	STATIONING
STD	STANDARD
STR	STRUCTURE
SWA	STATIC WIRE ANCHOR
SYMM	SYMMETRY
TB	TURNBUCKLE
TBR	TO BE REMOVED
TEMP*	TEMPERATURE
TEMP	TEMPORARY
TERM	TERMINATION
THD	THREAD
THK	THICK
T/O	TURNOUT
T.O.C.	TOP OF CONCRETE
T.O.G.	TOP OF GRATING
T/R	TOP OF RAIL
TOS	TOP OF STEEL
TP&S	TRACTION POWER & SIGNAL
TRK.	TRACK
TX	TRANSMISSION
TYP	TYPICAL
U.G.	UNDER GRADE
UNC	UNIFIED COARSE THREAD SERIES
U.N.O.	UNLESS NOTED OTHERWISE

ABBREVIATIONS (CONT.)

V	VOLT
VERT	VERTICAL
WF	WITH WIDE FLANGE
WT	WEIGHT
X/O	CROSSOVER
XS	EXTRA STRONG
∅	DIAMETER
&	AND
±	PLUS OR MINUS
∠	ANGLE
⊙	AT

LEGEND

	X-XXX STA. XXX+XX	EXISTING CROSS CATENARY STRUCTURE
	X-XXX STA. XXX+XX	EXISTING PORTAL STRUCTURE
	X-XXX STA. XXX+XX	PROPOSED PORTAL STRUCTURE
	SW #XXX	DISCONNECT SWITCH (MOTOR-OPERATED) NORMALLY CLOSED
	CAT #XX (NEW) JUMPER	NEW CONTINUITY JUMPER
	<###>	SPAN
	CAT #XX	EXISTING CATENARY IN-RUNNING
	CAT #XX (NEW)	NEW CATENARY IN-RUNNING
		CATENARY SPLICE
		EXISTING TRANSMISSION LINE
		EXISTING STATIC WIRE
		EXISTING SIGNAL POWER WIRE
		EXISTING RIGHT-OF-WAY
		EXISTING GROUND WIRE
		EXISTING FIBER OPTIC WIRE
		PROPOSED TRANSMISSION LINE
		PROPOSED STATIC WIRE
		PROPOSED SIGNAL POWER WIRE
		PROPOSED RIGHT-OF-WAY
		PROPOSED GROUND WIRE
		PROPOSED FIBER OPTIC WIRE
		TRACK

PLOT SCALE: AS SHOWN
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No.	Revisions	Date	By



**Office of Engineering
Engineering Design**
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



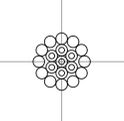
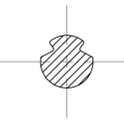
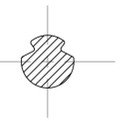
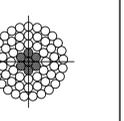
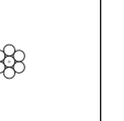
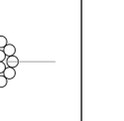
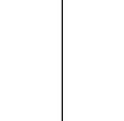
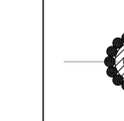
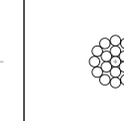
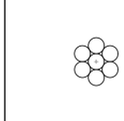
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Job No. 43377	
File Name 43377-S-ET-ABV01	
Sheet No. 4 OF 77	
Design No. ET-003	
Designed PJC	Drawn PJC
Checked MJS	Date 06/13/2025

LEGEND AND ABBREVIATIONS

NOTES:

- SEE DRAWINGS ET-002 AND ET-003 FOR OCS GENERAL NOTES AND ABBREVIATIONS.

CONDUCTOR PARTICULAR	MESSENGER WIRE	AUXILIARY WIRE	CONTACT WIRE	TRANSMISSION	SIGNAL POWER	STATIC/GROUND (EXISTING)	STATIC/GROUND (EXISTING)	STATIC/GROUND (PROPOSED)	FIBER OPTIC	CROSS CATENARY & BODY SPAN	STEADY SPAN
SIZE	5/8" DIA.	4/0 AWG	4/0 AWG	477 MCM	1/0 AWG	5/8"	4/0 AWG	9/16" DIA.	0.580"	9/16" DIA.	7/16" DIA.
MATERIAL	COPPER/COPPER-CLAD STEEL (CWC)	H.D. COPPER	BRONZE-T55	ALUMINUM/STEEL	H.D. COPPER	BRONZE (55)	H.D. COPPER	COPPER-CLAD STEEL (CW)	ACS/FIBER	COPPER-CLAD STEEL (CW)	COPPER-CLAD STEEL (CW)
CONSTRUCTION	12-H.D. COPPER 7-COPPER-CLAD STEEL	SOLID	SOLID	26 AL STRANDS / 7 STEEL STRANDS	7-STRAND	19 WIRE STRAND	7-STRAND	19-STRAND (#9)	ACS, AL TUBE	19-STRAND (#9)	7-STRAND
TYPE	4/0 TYPE "E"	GROOVED STANDARD SECTION	GROOVED STANDARD SECTION	ACSR HAWK	-	-	-	GRADE 40 HS	AC-86/580 24 FIBER	GRADE 40 HS	GRADE 40 HS
OVERALL DIAMETER (IN)	0.613	0.482	0.482	0.858	0.368	0.613	0.522	0.572	0.5800	0.572	0.433
CROSS SECTIONAL AREA (IN ²)	0.2239	0.1665	0.1665	0.4354	0.0829	0.233	0.1662	0.1954	0.1850	0.1954	0.1145
ASTM	B 229	B 47	B 9	B 232	B 8 CLASS A	-	B 8 CLASS A	B 228	-	B 228	B 228
INSULATION	-	-	-	-	-	NONE	-	-	NONE	-	-
WEIGHT WITHOUT ICE (LB/FT)	0.848	0.642	0.642	0.656	0.326	0.916	0.653	0.700	0.458	0.700	0.408
BREAKING LOAD (LB)	20,730	7,760	11,490	19,500	4,750	18,260	9,154	23,390	24,351	23,390	12,670
MODULUS OF ELASTICITY (LB/IN ²)	19.5x10 ⁶	17.5x10 ⁶	18.14x10 ⁶	10.8x10 ⁶	16x10 ⁶	18.14x10 ⁶	16x10 ⁶	23x10 ⁶	18.697x10 ⁶	23x10 ⁶	23x10 ⁶
THERMAL COEFFICIENT (°F)	8.4x10 ⁻⁶	9.4x10 ⁻⁶	9.3x10 ⁻⁶	10.5x10 ⁻⁶	9.4x10 ⁻⁶	9.3x10 ⁻⁶	9.4x10 ⁻⁶	7.2x10 ⁻⁶	7.8x10 ⁻⁶	7.2x10 ⁻⁶	7.2x10 ⁻⁶
JACKET	-	-	-	-	-	-	-	-	-	-	-
REMARKS	-	-	-	-	-	-	-	-	OWNED AND MAINTAINED BY ZAYO	-	-
REFERENCE	-	-	-	-	-	-	-	-	-	-	-
SUPPLIER	-	-	-	-	-	-	-	-	-	-	-
SUPPLIER'S REFERENCE	-	-	-	-	-	-	-	-	-	-	-
TYPICAL SECTION											

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KEYSTONE CORRIDOR
 I-83 RECONSTRUCTION EARLY ACTION
 ELECTRIC TRACTION
CONDUCTOR PARTICULARS
 Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No. 43377
 File Name 43377-S-ET-CP01
 Sheet No. 5 OF 77
 Dwg. No. ET-004

NOTES:

- SEE DRAWINGS ET-002 AND ET-003 FOR OCS GENERAL NOTES AND ABBREVIATIONS.

TENSION INSTALLATION TABLE				
	RS=235 FT	RS=235 FT	RS=235 FT	RS=235 FT
TEMP °F	CONTACT WIRE TENSION (LBS)	AUXILIARY WIRE TENSION (LBS)	LOADED MW TENSION (LBS)	UNLOADED MW TENSION (LBS)
0	5063	1788	5947	4863
5	4929	1721	5824	4701
10	4795	1657	5703	4541
15	4662	1597	5584	4383
20	4529	1541	5468	4228
25	4397	1488	5355	4075
30	4266	1438	5245	3926
35	4136	1392	5137	3780
40	4006	1348	5032	3637
45	3878	1308	4930	3498
50	3751	1270	4831	3363
55	3625	1234	4734	3232
60	3500	1200	4640	3106
65	3377	1168	4549	2985
70	3256	1139	4461	2868
75	3136	1111	4375	2757
80	3019	1084	4292	2651
85	2904	1059	4212	2551
90	2791	1036	4134	2455
95	2681	1013	4058	2365
100	2575	992	3985	2280
105	2471	972	3915	2200
110	2371	953	3846	2125
115	2275	935	3780	2054
120	2182	918	3716	1987

TENSION INSTALLATION TABLE				
	RS=280 FT	RS=280 FT	RS=280 FT	RS=280 FT
TEMP °F	9/16" STATIC WIRE TENSION (LBS)	TRANSMISSION WIRE TENSION (LBS)	SIGNAL WIRE TENSION (LBS)	FIBER OPTIC TENSION (LBS)
0	2159	2479	1049	1489
5	2095	2352	1015	1435
10	2033	2234	983	1385
15	1975	2126	952	1338
20	1920	2026	922	1295
25	1868	1935	895	1254
30	1819	1851	868	1215
35	1773	1775	843	1179
40	1729	1704	819	1146
45	1687	1640	796	1114
50	1648	1581	775	1085
55	1610	1526	754	1057
60	1575	1476	735	1031
65	1541	1430	717	1006
70	1509	1387	699	983
75	1479	1347	683	961
80	1450	1309	667	941
85	1422	1275	652	921
90	1396	1242	638	902
95	1371	1212	625	885
100	1347	1184	612	868
105	1324	1157	600	852
110	1302	1132	589	837
115	1281	1108	578	822
120	1261	1086	567	808

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KEYSTONE CORRIDOR
 I-83 RECONSTRUCTION EARLY ACTION
 ELECTRIC TRACTION
TENSION INSTALLATION CHART
 Designed PJC Drawn PJC Checked MJS Date 06/13/2025

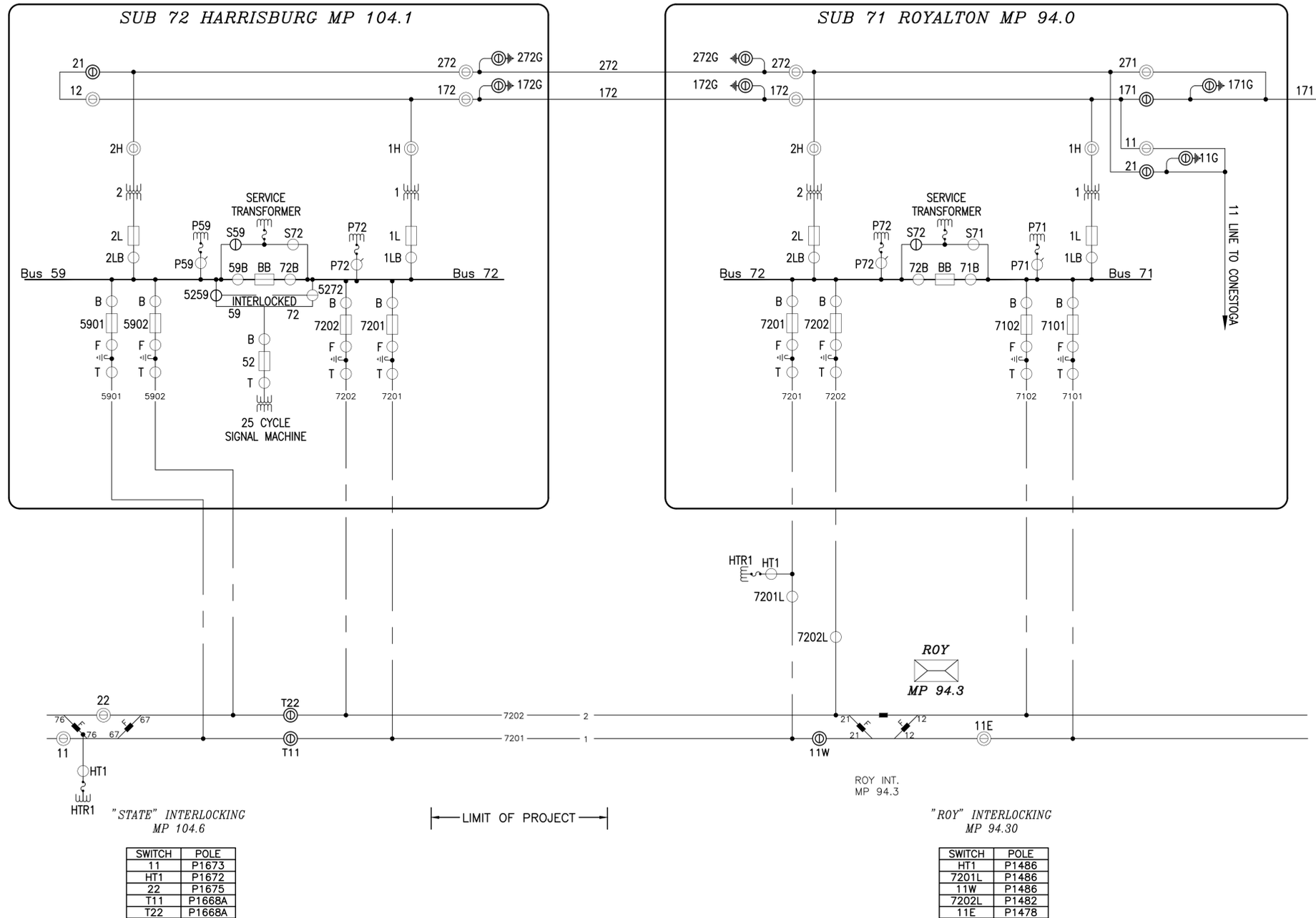
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File Name	43377-S-ET-CP01
Sheet No.	6 OF 77
Desig. No.	ET-005

NOTES:

- SEE DRAWINGS ET-002 AND ET-003 FOR OCS GENERAL NOTES AND ABBREVIATIONS.
- THERE ARE NO PROPOSED SECTIONALIZING MODIFICATIONS INVOLVED WITH THIS PROJECT.

← TO HARRISBURGH

TO PHILADELPHIA →



LEGEND

	138KV TRANSMISSION AIR BREAK SWITCH WITH INTERLOCKED GROUND SWITCH		KUPLER - SECTION BREAK
	AIR, OIL OR VACUUM CIRCUIT BREAKER NORMALLY CLOSED		MELAMINE - SECTION BREAK
	AIR, OIL OR VACUUM CIRCUIT BREAKER NORMALLY OPEN		FLURRY - SECTION BREAK
	MOTOR OPERATED SWITCH NORMALLY CLOSED		CONVERTER
	MOTOR OPERATED SWITCH NORMALLY OPEN		VACUUM SWITCH
	MOTOR OPERATED GROUNDING SWITCH 3 POSITION NORMALLY CLOSED		AC MOTOR STOP SIGN
	MOTOR OPERATED GROUNDING SWITCH 3 POSITION NORMALLY OPEN		CAPACITOR
	HAND OPERATED GROUNDING SWITCH NORMALLY CLOSED		INDUCTOR
	HAND OPERATED GROUNDING SWITCH NORMALLY OPEN		DRAWOUT CIRCUIT BREAKER
	SWITCH POLE OPERATED SWITCH NORMALLY CLOSED		RESISTOR
	SWITCH POLE OPERATED SWITCH NORMALLY OPEN		WATER WHEEL
	FUSED DISCONNECT SWITCH NORMALLY CLOSED		25HZ GENERATOR SET
	FUSED DISCONNECT SWITCH NORMALLY OPEN		60HZ FILTER
	3 POSITION SWITCH NEUTRAL/OPEN POSITION		LIGHTNING ARRESTER
	SELECTOR SWITCH FOR RELAYS		SECTION INSULATORS
	GROUNDS		WIRE DEAD END
	TRANSFORMER		POT HEAD
	HEATER STATION		FUSE
	POTENTIAL TRANSFORMER		PHASE BREAK SIGN
	NEUTRAL RESISTOR		CURRENT TRANSFORMER
	NEUTRAL GROUND RESISTOR		SPARK GAP
	GENERATOR		NON ELECTRIFIED TRACK
	CATENARY SECTION BREAK		WIRE NO TRACK
			FEEDER
			12KV CONCENTRIC FEEDER CABLE

SWITCH	POLE
11	P1673
HT1	P1672
22	P1675
T11	P1668A
T22	P1668A

SWITCH	POLE
HT1	P1486
7201L	P1486
11W	P1486
7202L	P1482
11E	P1478

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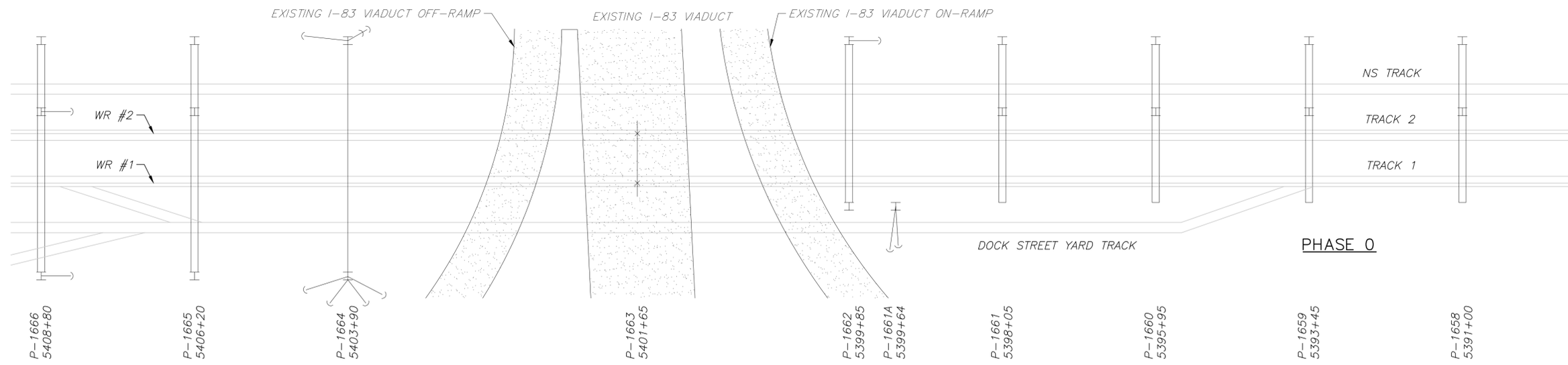
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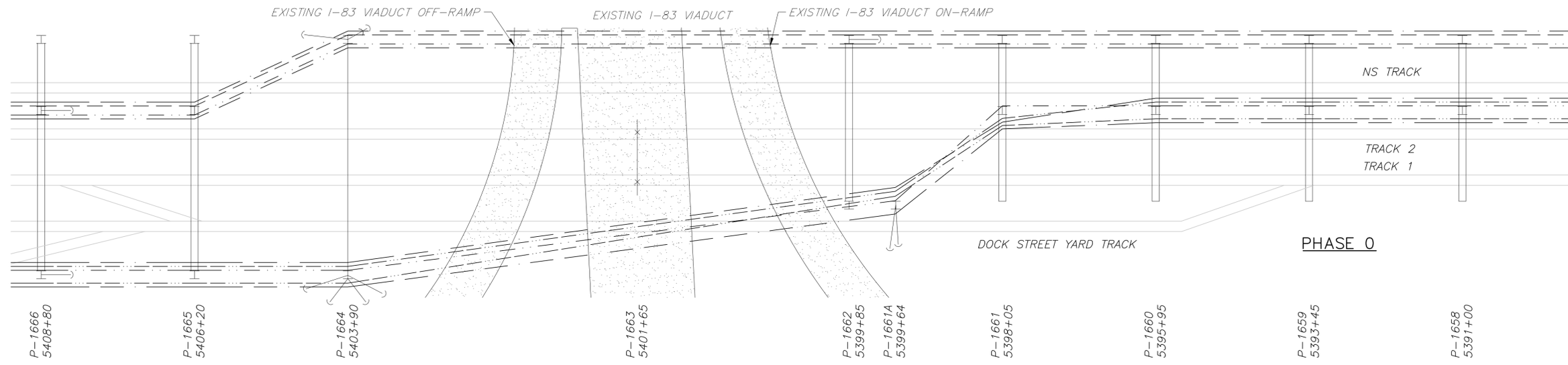
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I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
SECTIONALIZING PLANS
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

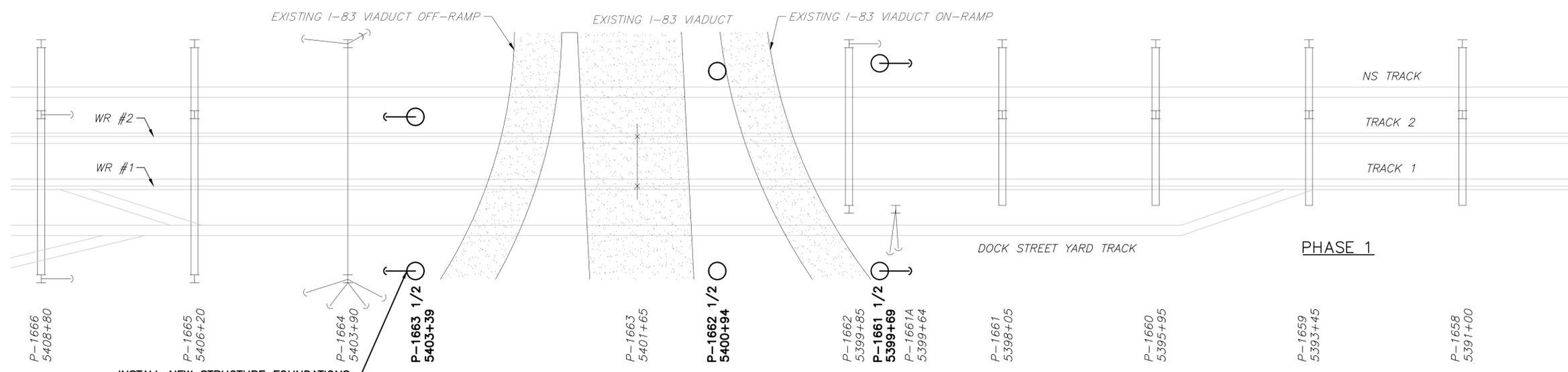
Job No.	43377
File Name	43377-S-ET-SP01
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Dwg. No.	ET-006



PHASE 0: EXISTING OCS
1. ORDER LONG LEAD ITEMS.



PHASE 0: EXISTING ANCILLARY



PHASE 1: OCS FOUNDATION WORK FOR I-83 VIADUCT REPLACEMENT
STAGE 1:
1. INSTALL FOUNDATIONS FOR NEW OCS STRUCTURES.
2. INSTALL (2) NEW DOWN GUY FOUNDATIONS FOR STRUCTURE P-1661 1/2 AND (2) NEW DOWN GUY FOUNDATIONS FOR STRUCTURE P-1663 1/2.

INSTALL NEW STRUCTURE FOUNDATIONS AND DOWN GUY FOUNDATIONS (TYP.)

NOTES:
1. REFER TO STRUCTURAL DRAWINGS FOR COMPLETE PROJECT CONSTRUCTION PHASING AND STAGING.

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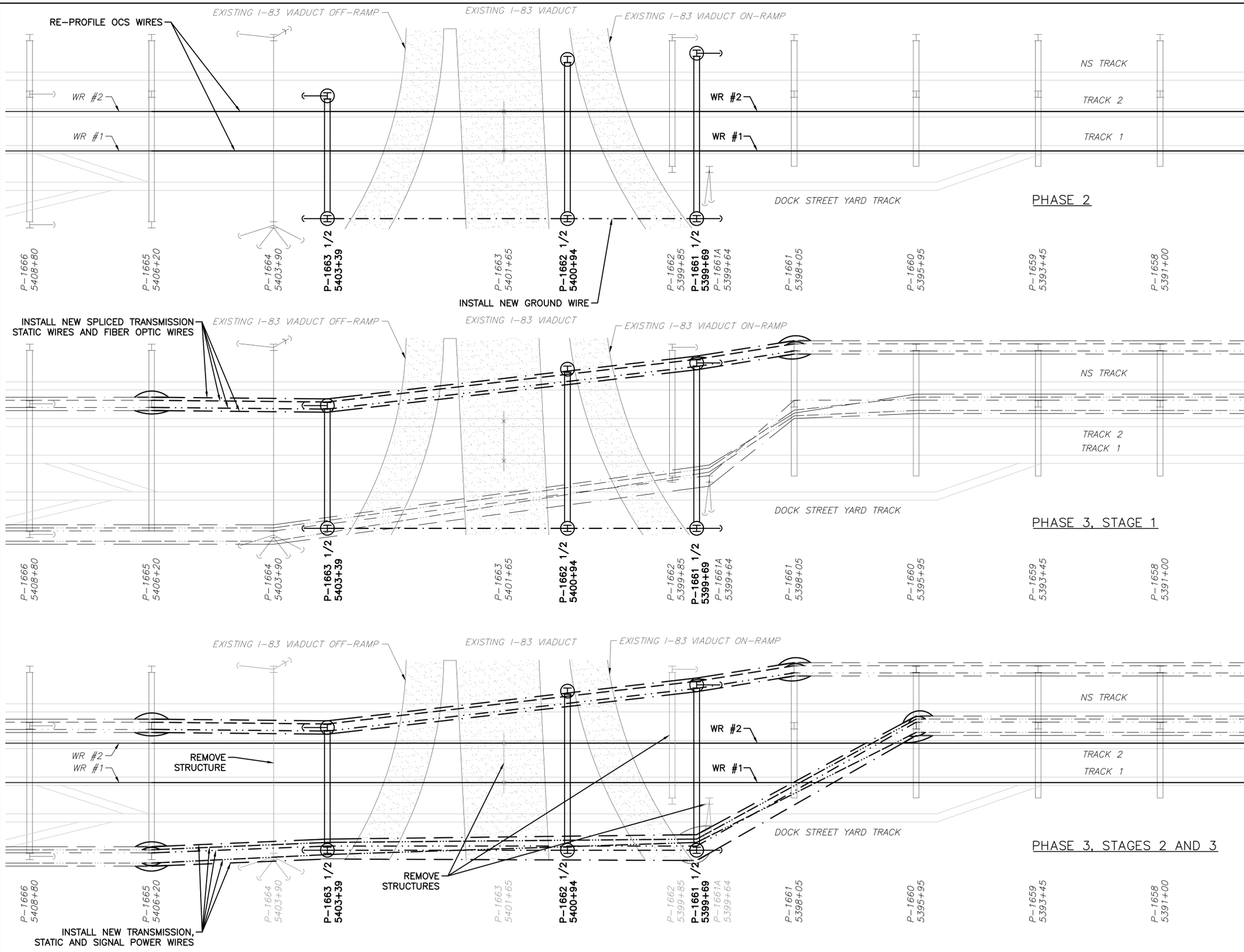
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I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
CONSTRUCTION STAGING (1 OF 3)
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No.	43377
File Name	43377-S-ET-S1001
Sheet No.	8 OF 77
Dwg. No.	ET-010



- PHASE 2: OCS WORK FOR I-83 VIADUCT REPLACEMENT**
- STAGE 1:**
- INSTALL NEW COLUMNS AS FOLLOWS
 - P-1663 1/2: INSTALL NEW NORTH COLUMNS COMPLETELY. INSTALL (2) NEW SECTIONS OF SOUTH COLUMN ONLY BELOW SECOND SPLICE POINT (75'-0" ABOVE HRL.)
 - P-1662 1/2: INSTALL BOTH NORTH AND SOUTH COLUMNS COMPLETELY.
 - P-1661 1/2: INSTALL NEW SOUTH COLUMN COMPLETELY. INSTALL NEW SECTION OF NORTH COLUMN ONLY BELOW FIRST SPLICE POINT (56'-6" ABOVE HRL.)
 - INSTALL GROUND WIRE AS SHOWN.
 - DURING NIGHT OUTAGE OF OCS POWER, INSTALL (3) NEW PORTAL BEAMS AND (6) NEW SAG BRACES OVER TRACKS.
- STAGE 2:**
- DURING TRACK #1 OUTAGE, INSTALL NEW OCS SUPPORT/REGISTRATION ASSEMBLIES AND REPROFILE WIRE RUN #1 BETWEEN STRUCTURES P-1666 AND P-1659. REMOVE EXISTING OCS SUPPORT ASSEMBLIES FROM STRUCTURE P-1664, P-1663, P-1662, AND P-1661.
 - DURING TRACK #2 OUTAGE, INSTALL NEW OCS SUPPORT/REGISTRATION ASSEMBLIES AND REPROFILE WIRE RUN #2 BETWEEN STRUCTURES P-1666 AND P-1659. REMOVE EXISTING OCS SUPPORT ASSEMBLIES FROM STRUCTURE P-1664, P-1663, P-1662, AND P-1661.

- PHASE 3: ANCILLARY WORK FOR I-83 VIADUCT REPLACEMENT**
- STAGE 1 (NORTH POLE LINE ANCILLARY REPLACEMENT):**
- DURING A TRANSMISSION OUTAGE (NORTH POLE LINE #272 CIRCUIT ONLY), INSTALL TOP SECTION OF P-1661 1/2 NORTH COLUMN. INSTALL STATIC WIRE ASSEMBLY, FIBER OPTIC ASSEMBLY, AND TRANSMISSION CROSS ARMS. ATTACH NEW STATIC WIRE, FIBER OPTIC (SPlice WITH EXCESS LOOP), AND TRANSMISSION WIRE TO NEW SUPPORT ASSEMBLIES BETWEEN STRUCTURES P-1665 AND P-1661. REMOVE PORTION OF P-1662 NORTH COLUMN, CUT EXISTING COLUMN TO A TEMPORARY MAXIMUM HEIGHT OF 80'-0" ABOVE HRL.
- STAGE 2 (SOUTH POLE LINE ANCILLARY REPLACEMENT):**
- DURING A TRANSMISSION (SOUTH POLE LINE CIRCUIT #172 ONLY) AND SIGNAL POWER OUTAGE, INSTALL TOP SECTION OF P-1663 1/2 SOUTH COLUMN. INSTALL STATIC WIRE ASSEMBLY, TRANSMISSION AND SIGNAL POWER CROSS ARMS. ATTACH NEW STATIC WIRE, TRANSMISSION AND SIGNAL POWER CROSS ARMS. ATTACH NEW STATIC WIRE, TRANSMISSION WIRE, AND SIGNAL POWER WIRE TO NEW SUPPORT ASSEMBLIES BETWEEN STRUCTURES P-1665 AND P-1660. REMOVE PORTION OF P-1664 SOUTH COLUMN, CUT EXISTING COLUMN TO A TEMPORARY MAXIMUM HEIGHT OF 75'-0" ABOVE HRL. REMOVE SECTION OF EXISTING P-1661 SOUTH COLUMN TO 35'-0" ABOVE TOR.
 - DURING NIGHT OUTAGE(S), INSTALL NEW DOWN GUYS AND LATER SUPPORT CROSSBEAMS.

- STAGE 3:**
- REMOVE (3) EXISTING STRUCTURES: P-1664, P-1662, P-1661A AND BRIDGE ATTACHMENT P-1663 AND DEMOLISH EXISTING FOUNDATION TO 24 INCHES MIN. BELOW GRADE.
 - REMOVE (10) DOWN GUY ASSEMBLIES: P-1664, P-1662, P-1661A AND DEMOLISH EXISTING FOUNDATIONS TO 24" MIN. BELOW GRADE.

- NOTES:**
- REFER TO STRUCTURAL DRAWINGS FOR COMPLETE PROJECT CONSTRUCTION PHASING AND STAGING.
 - PROJECT SITE ACCESS WILL BE FROM PAXTON STREET TO DOCK STREET YARD YARDOWN AREA. PROJECT ACCESS MUST BE MAINTAINED FOR AMTRAK AT ALL TIMES.
 - CONTRACTOR WILL NOT BE PERMITTED POWER OUTAGES ON BOTH THE NORTH POLE LINE TRANSMISSION CIRCUIT (#272) AND THE SOUTH POLE LINE TRANSMISSION CIRCUIT (#172) AT THE TIME SAME TIME

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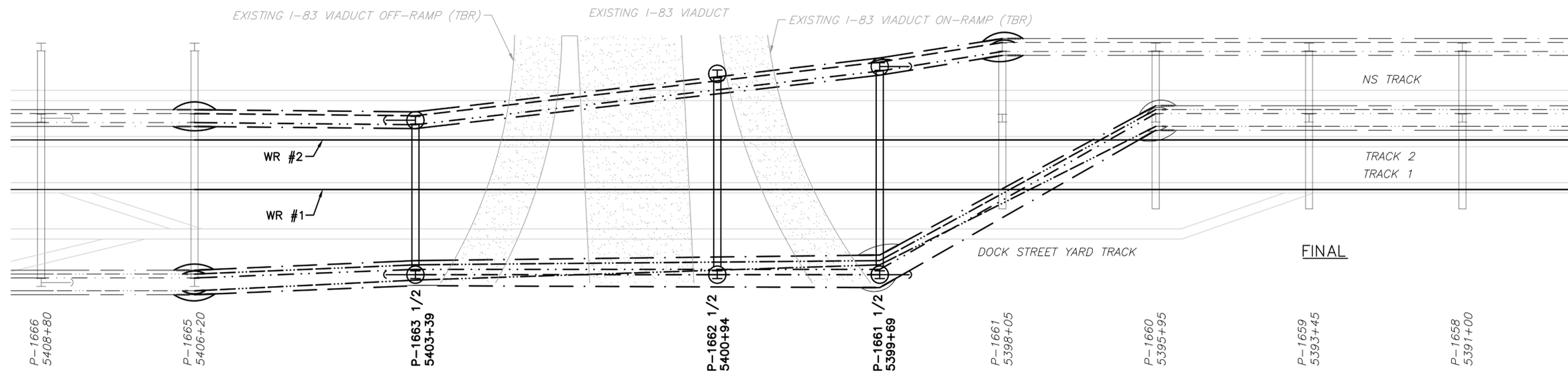
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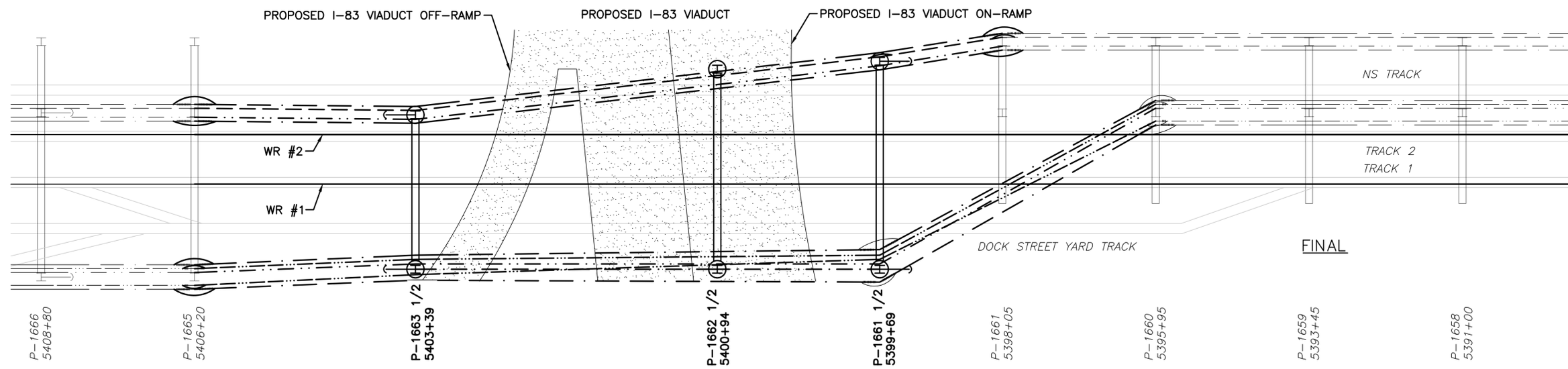


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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION		Job No. 43377 File Name 43377-S-ET-S1001 Sheet No. 9 OF 77
CONSTRUCTION STAGING (2 OF 3)		Eng. No. ET-011
Designed PJC	Drawn PJC	Checked MJS
Date 06/13/2025		



FINAL CONDITION, PRE-BRIDGE REPLACEMENT



FINAL CONDITION

NOTES:

1. REFER TO STRUCTURAL DRAWINGS FOR COMPLETE PROJECT CONSTRUCTION PHASING AND STAGING.

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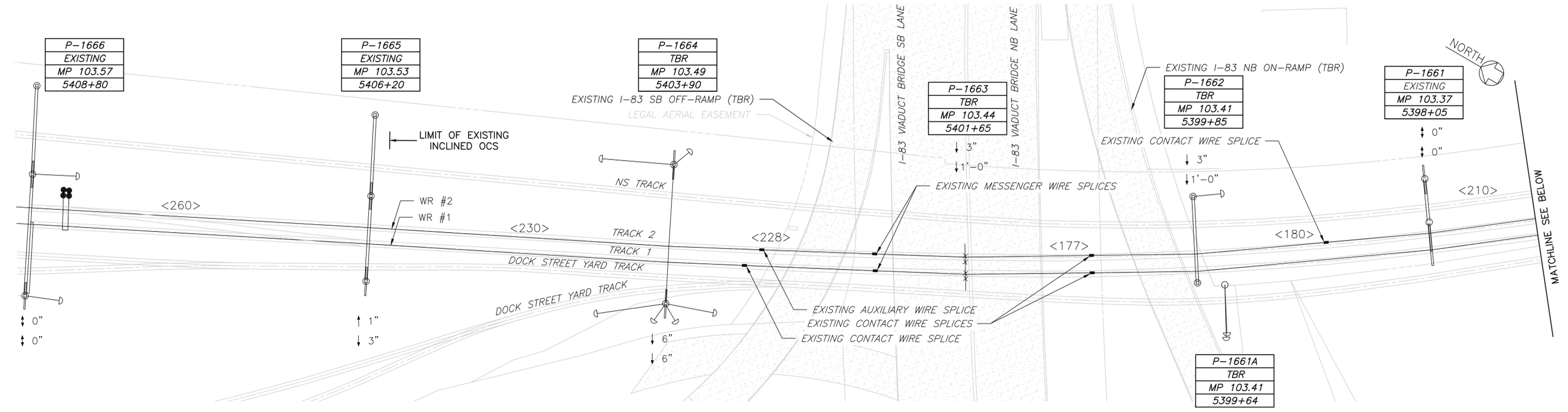


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CONSTRUCTION STAGING (3 OF 3)				File Name 43377-S-ET-S1001
Designed PJC	Drawn PJC	Checked MJS	Date 06/13/2025	Sheet No. 10 OF 77
				Dwg. No. ET-012

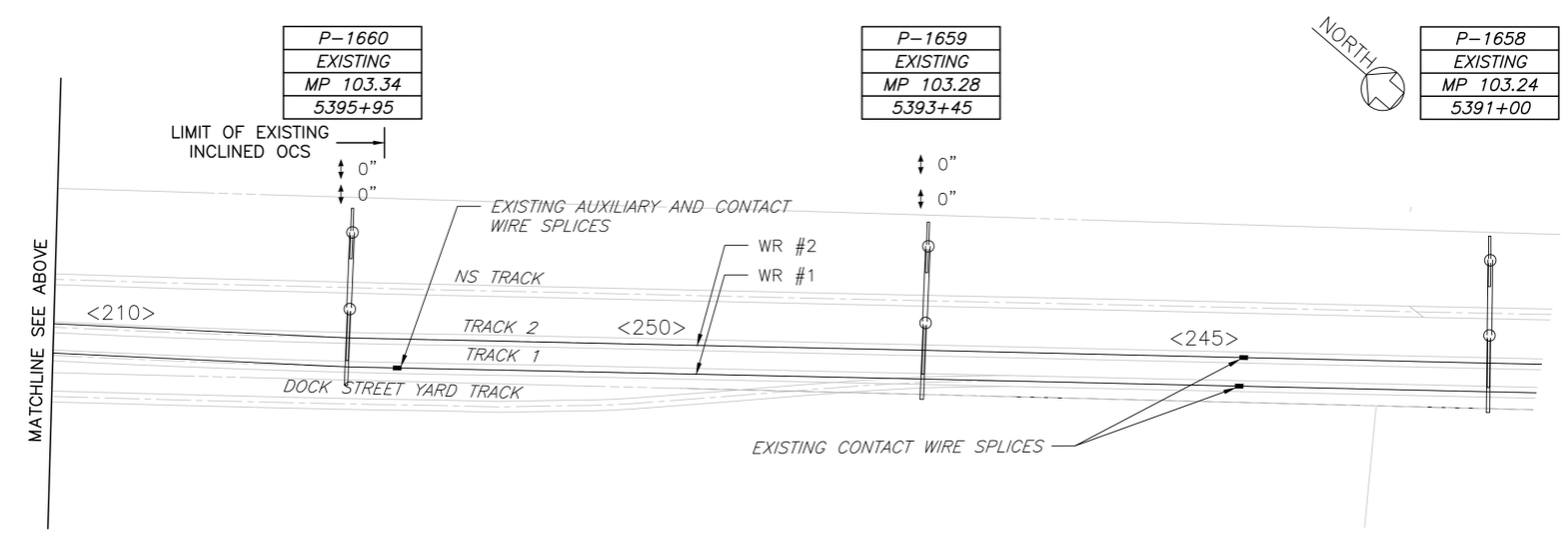
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TO PHILADELPHIA →

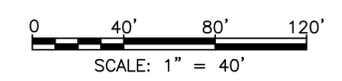


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- NOTES:**
- FOR OCS GENERAL NOTES SEE DRAWING ET-002. FOR LEGEND AND ABBREVIATIONS SEE DRAWING ET-003.
 - SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY WHILE RR STATIONING OF THE STRUCTURES COMES FROM EXISTING STRUCTURE ERECTION DIAGRAMS PROVIDED BY AMTRAK. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
 - EXISTING OCS CONDUCTOR SPLICE TYPES AND LOCATIONS WERE VERIFIED IN THE FIELD WITH AMTRAK ON 05/28/2024



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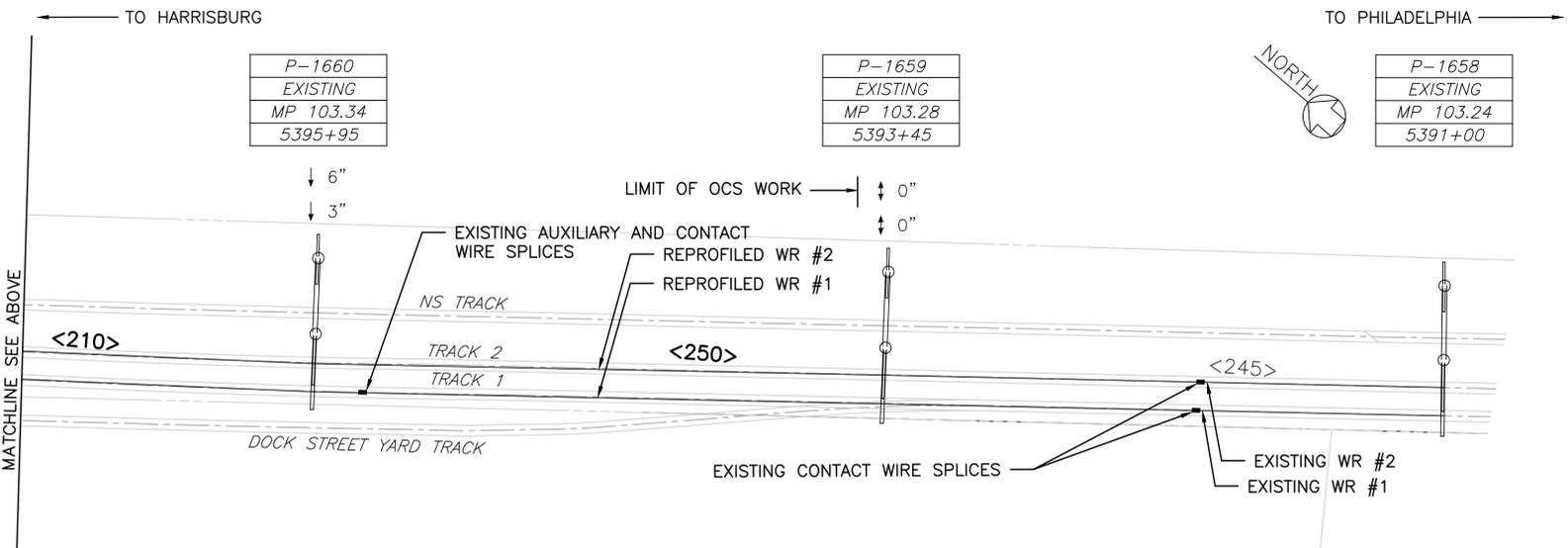
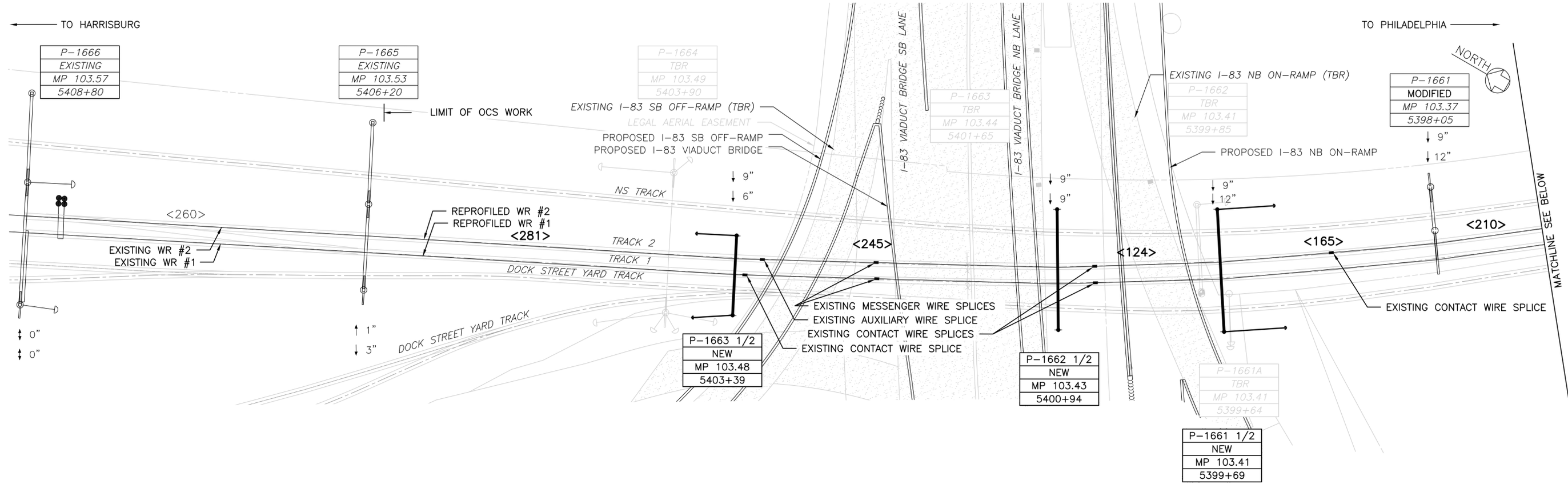
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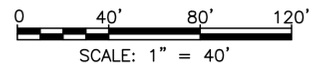
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KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
EXISTING OCS WIRING LAYOUT
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

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File Name	43377-S-ET-EWL01
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Dwg. No.	ET-100



- NOTES:**
- FOR OCS GENERAL NOTES SEE DRAWING ET-002. FOR LEGEND AND ABBREVIATIONS SEE DRAWING ET-003.
 - SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY WHILE RR STATIONING OF THE STRUCTURES COMES FROM EXISTING STRUCTURE ERECTION DIAGRAMS PROVIDED BY AMTRAK. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.



PLOT SCALE: AS SHOWN 6/12/2025 11:46:12 AM 43377-ET-PS101.dwg

No.	Revisions	Date	By



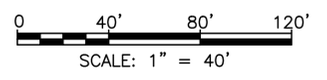
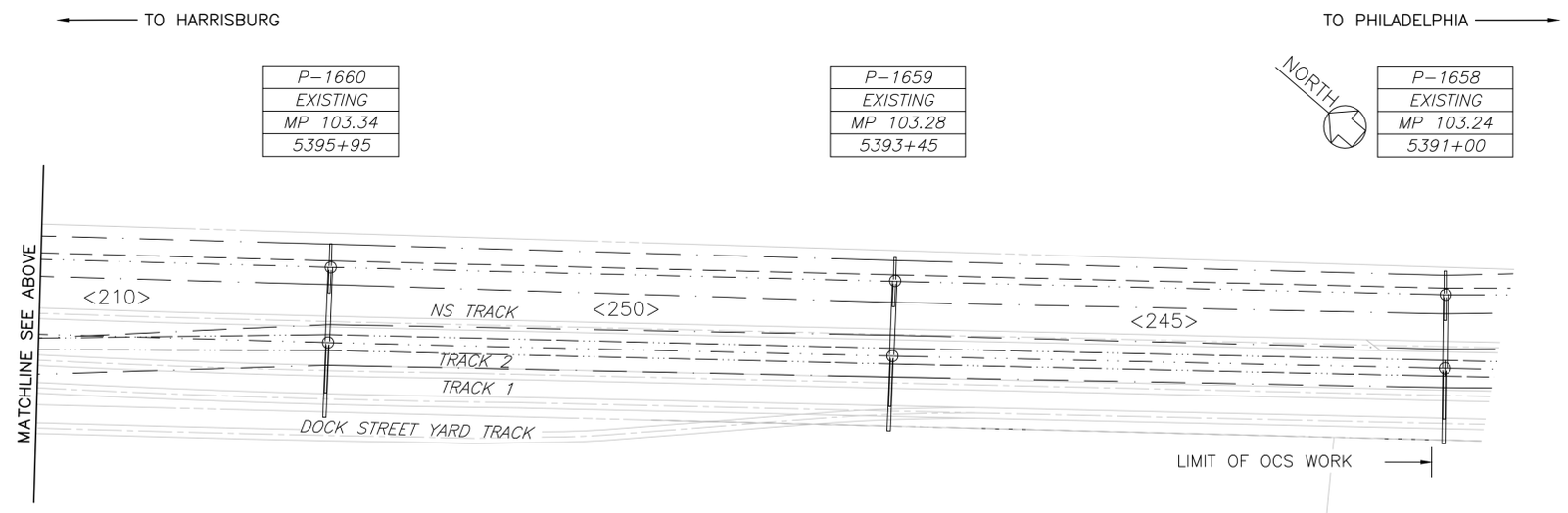
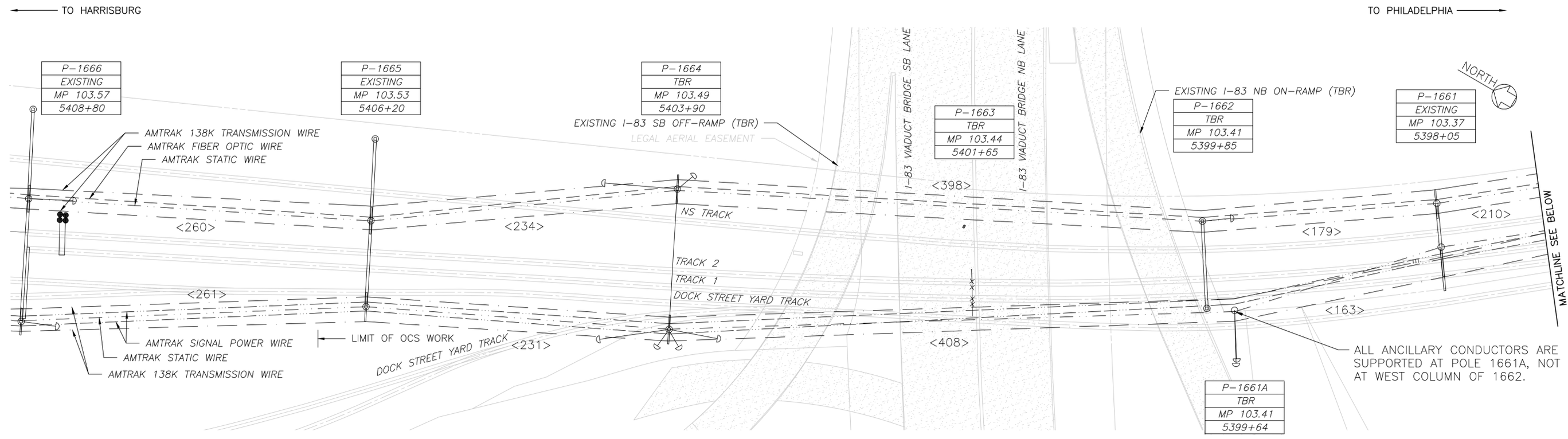
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Engineering Design**
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



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HNTB Corporation
1650 Arch Street, Suite 1700
Philadelphia, PA 19103
215-568-6500

KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION		Job No.	43377
		File Name	43377-S-ET-PS101
PROPOSED OCS WIRING LAYOUT		Sheet No.	12 OF 77
		Desig. No.	ET-101
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025



NOTES:

- FOR OCS GENERAL NOTES SEE DRAWING ET-002. FOR LEGEND AND ABBREVIATIONS SEE DRAWING ET-003.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY WHILE RR STATIONING OF THE STRUCTURES COMES FROM EXISTING STRUCTURE ERECTION DIAGRAMS PROVIDED BY AMTRAK. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.

LEGEND:

EXISTING AERIAL STATIC WIRE	---
EXISTING 138KV TRANSMISSION WIRE	---
EXISTING SIGNAL POWER WIRE	---
EXISTING FIBER OPTIC	---

PLOT SCALE: AS SHOWN 6/12/2025 11:25:30 AM 43377-ET-0101.dwg

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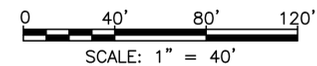
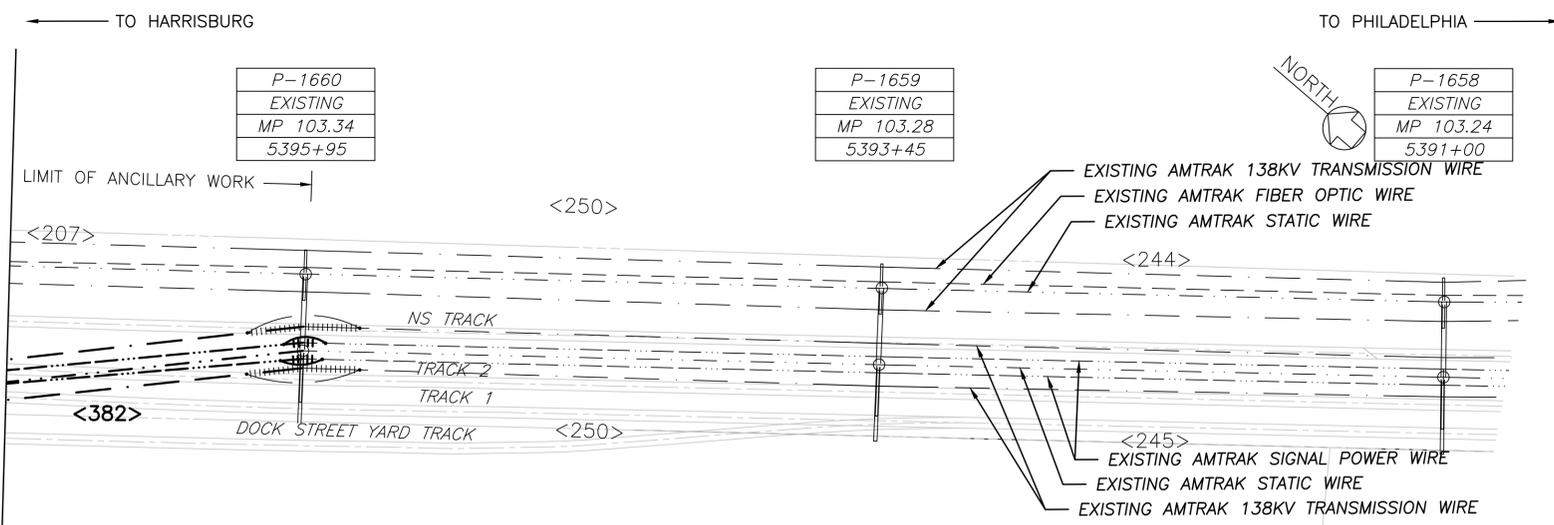
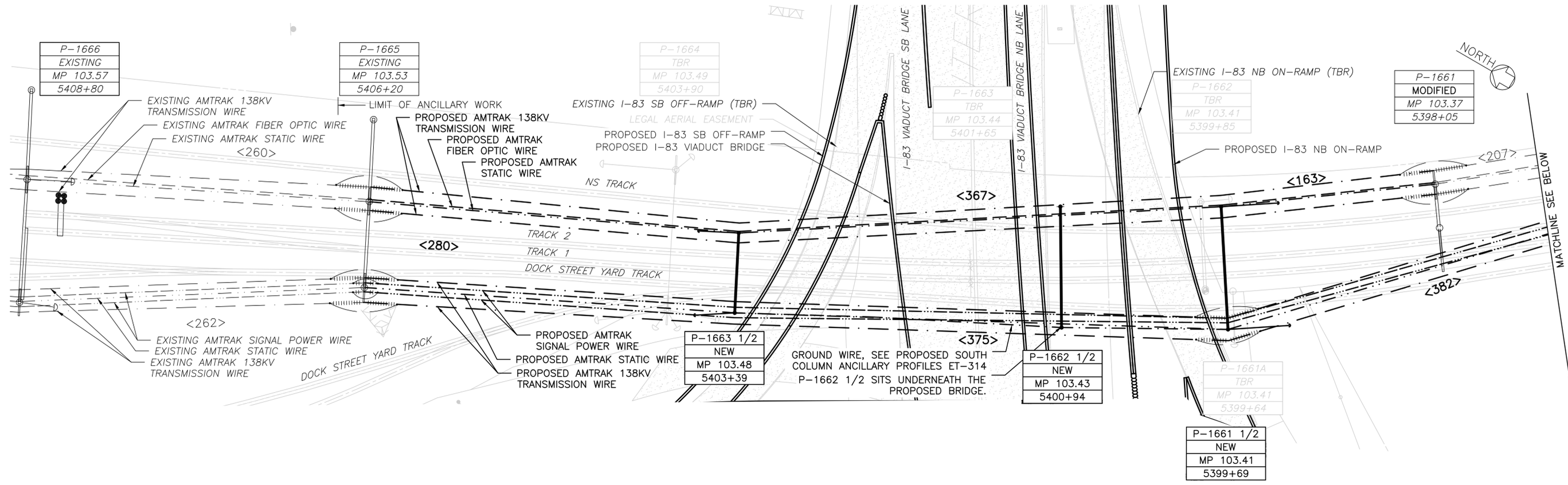
HNTB Corporation
1650 Arch Street, Suite 1700
Philadelphia, PA 19103
215-568-6500

KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
EXISTING ANCILLARY WIRING LAYOUT			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-S-ET-AWL01
Sheet No.	13 OF 77
Dwg. No.	ET-102

← TO HARRISBURG

TO PHILADELPHIA →



NOTES:

- FOR OCS GENERAL NOTES SEE DRAWING ET-002. FOR LEGEND AND ABBREVIATIONS SEE DRAWING ET-003.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY WHILE RR STATIONING OF THE STRUCTURES COMES FROM EXISTING STRUCTURE ERECTION DIAGRAMS PROVIDED BY AMTRAK. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- PROPOSED I-83 BRIDGE BONDING AND GROUNDING AND FINAL TIE OFF TO THE OCS STRUCTURES WILL BE DESIGNED BY OTHERS.

LEGEND:

EXISTING AERIAL STATIC WIRE	---
EXISTING 138kV TRANSMISSION WIRE	---
EXISTING SIGNAL POWER WIRE	---
EXISTING FIBER OPTIC	---
PROPOSED AERIAL STATIC WIRE	---
PROPOSED 138kV TRANSMISSION WIRE	---
PROPOSED SIGNAL POWER WIRE	---
PROPOSED FIBER OPTIC	---
PROPOSED GROUND WIRE	---

PLOT SCALE: AS SHOWN
6/12/2025 11:25:23 AM
43377-ET-PAW01.dwg

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30th Street Station, Philadelphia, Pennsylvania 19104

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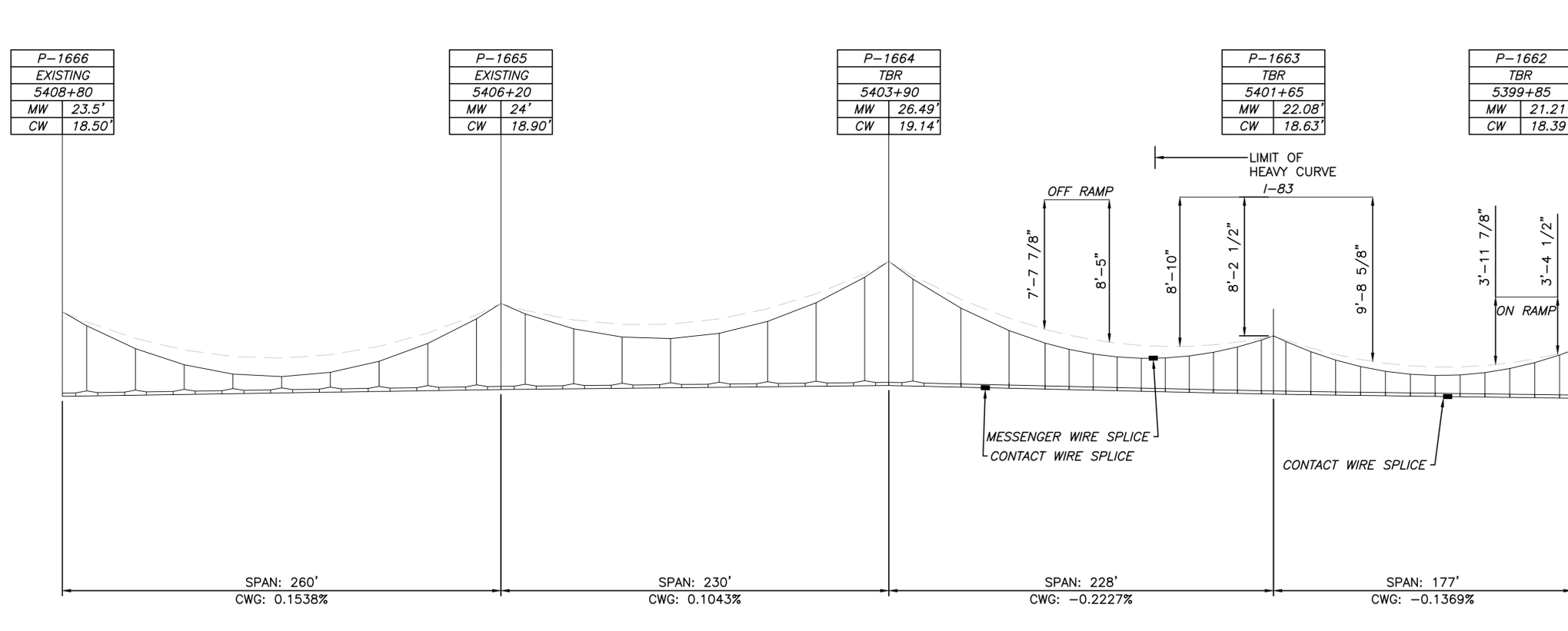


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KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
PROPOSED ANCILLARY WIRING LAYOUT
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No.	43377
File Name	43377-S-ET-PAW01
Sheet No.	14 OF 77
Dwg. No.	ET-103

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
MESSENGER	5/8" COPPERWELD	0.85 LB/FT	4640 LB
AUXILIARY	4/0 COPPER GROOVED	0.64 LB/FT	1200 LB
CONTACT	4/0 BRONZE GROOVED	0.64 LB/FT	3500 LB
TOTAL SYSTEM WT INCLUDING HANGERS		2.21 LB/FT	

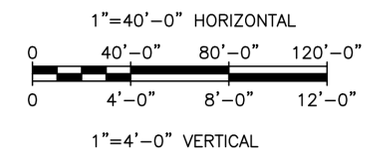


WIRE RUN #1 EXISTING PROFILE

NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED WIRING LAYOUT PLANS, SEE DRAWINGS ET-101
- THE CATENARY WIRE PROFILE SHEETS ARE SHOWN FOR A 60°F TEMPERATURE/TENSION PROFILE CONDITION.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- THE HANGER SPACING AND CONTACT WIRE GRADIENT VALUES ARE CALCULATED USING ACTUAL MEASURED DISTANCE BETWEEN ADJACENT STRUCTURES SUPPORTING THE CATENARY SYSTEM.

SCALE:



PLOT SCALE AS SHOWN 6/12/2025 11:46:04 AM 43377-ET-PR001.dwg

No.	Revisions	Date	By



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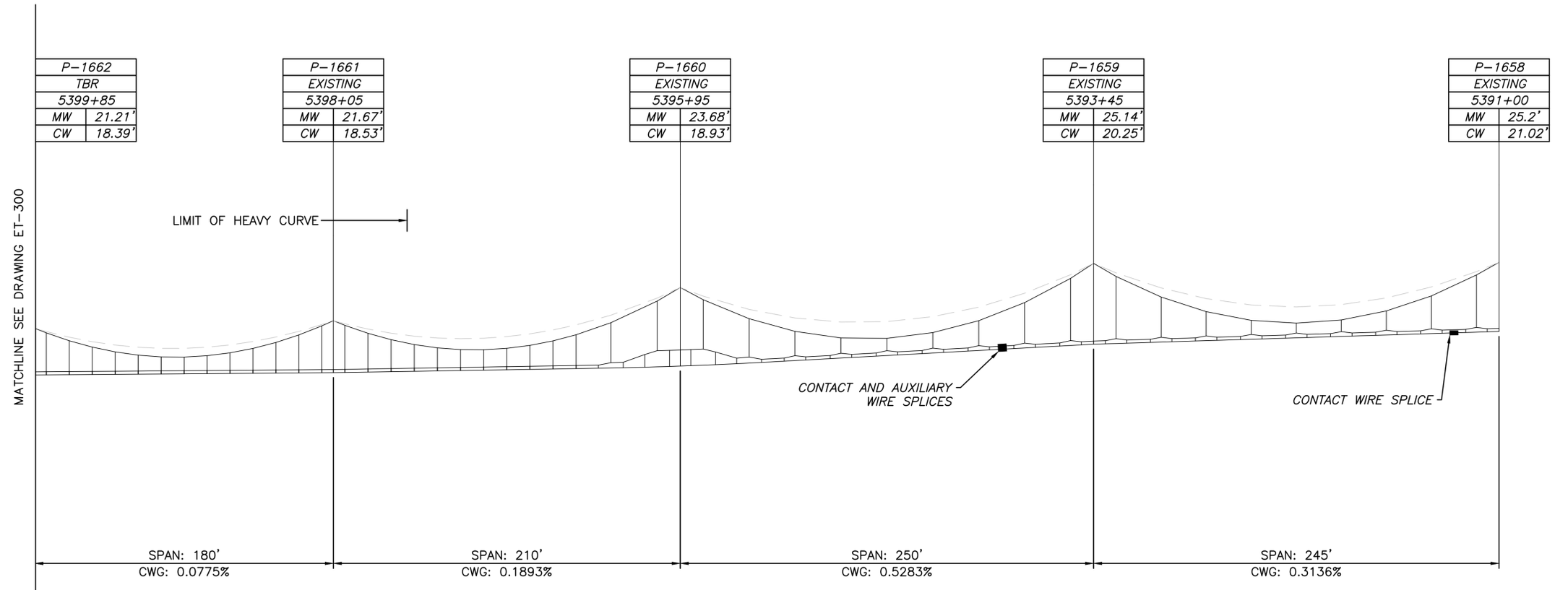
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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION				Job No.	43377
TRACK 1 EXISTING OCS WIRE PROFILE (1 OF 2)				File Name	43377-s-et-pr001
Designed PJC Drawn PJC Checked MJS Date 06/13/2025				Sheet No.	15 OF 77
				Sheet	ET-300

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
MESSENGER	5/8" COPPERWELD	0.85 LB/FT	4640 LB
AUXILIARY	4/0 COPPER GROOVED	0.64 LB/FT	1200 LB
CONTACT	4/0 BRONZE GROOVED	0.64 LB/FT	3500 LB
TOTAL SYSTEM WT INCLUDING HANGERS		2.21 LB/FT	

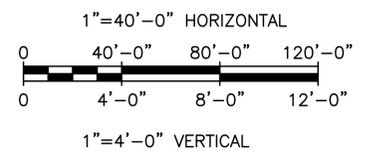


WIRE RUN #1 EXISTING PROFILE

NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED WIRING LAYOUT PLANS, SEE DRAWINGS ET-101
- THE CATENARY WIRE PROFILE SHEETS ARE SHOWN FOR A 60°F TEMPERATURE/TENSION PROFILE CONDITION.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- THE HANGER SPACING AND CONTACT WIRE GRADIENT VALUES ARE CALCULATED USING ACTUAL MEASURED DISTANCE BETWEEN ADJACENT STRUCTURES SUPPORTING THE CATENARY SYSTEM.

SCALE:



PLOT SCALE AS SHOWN 6/12/2025 11:46:04 AM 43377-9-et-pr001.dwg

No.	Revisions	Date	By



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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
TRACK 1 EXISTING OCS WIRE PROFILE (2 OF 2)			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-9-et-pr001
Sheet No.	16 OF 77
Sheet	ET-301

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
MESSENGER	5/8" COPPERWELD	0.85 LB/FT	4640 LB
AUXILIARY	4/0 COPPER GROOVED	0.64 LB/FT	1200 LB
CONTACT	4/0 BRONZE GROOVED	0.64 LB/FT	3500 LB
TOTAL SYSTEM WT INCLUDING HANGERS		2.21 LB/FT	

BILL OF MATERIALS - WR#1 (1 OF 2)				
ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY.
H	ET-500	CONTACT - AUXILIARY WIRE CLIP	EA	48
J	ET-500	HANGER ASSEMBLY	EA	18
ME	ET-500	HANGER ASSEMBLY	EA	6

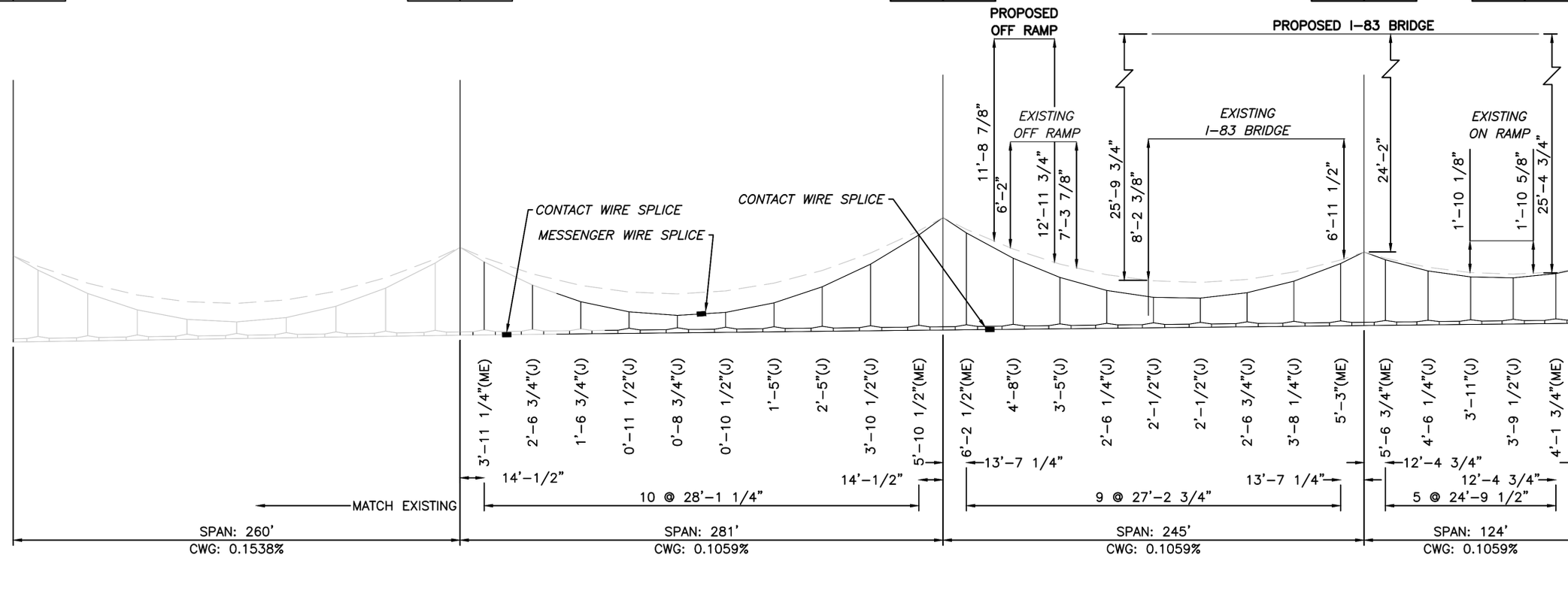
P-1666	
EXISTING	
5408+80	
MW	23.5'
CW	18.50'

P-1665	
EXISTING	
5406+20	
MW	24'
CW	18.90'

P-1663 1/2	
NEW	
5403+39	
MW	25.73'
CW	19.20'

P-1662 1/2	
NEW	
5400+94	
MW	23.73'
CW	19.46'

P-1661 1/2	
NEW	
5399+69	
MW	22.73'
CW	19.59'

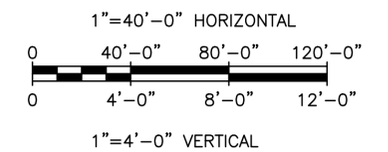


TRACK 1 PROPOSED PROFILE

NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED WIRING LAYOUT PLANS, SEE DRAWINGS ET-101
- THE CATENARY WIRE PROFILE SHEETS ARE SHOWN FOR A 60°F TEMPERATURE/TENSION PROFILE CONDITION.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- THE HANGER SPACING AND CONTACT WIRE GRADIENT VALUES ARE CALCULATED USING ACTUAL MEASURED DISTANCE BETWEEN ADJACENT STRUCTURES SUPPORTING THE CATENARY SYSTEM.

SCALE:



PLOT SCALE: AS SHOWN 6/12/2025 11:46:04 AM 43377-et-pr001.dwg

No.	Revisions	Date	By



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30th Street Station, Philadelphia, Pennsylvania 19104

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Philadelphia, PA 19103
215-568-6500

Job No. 43377	
File Name 43377-s-et-pr001	
Sheet No. 17 OF 77	
Project No. ET-302	
Track 1 Proposed OCS Wire Profile (1 of 2)	
Designed PJC	Drawn PJC
Checked MJS	Date 06/13/2025

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
MESSENGER	5/8" COPPERWELD	0.85 LB/FT	4640 LB
AUXILIARY	4/0 COPPER GROOVED	0.64 LB/FT	1200 LB
CONTACT	4/0 BRONZE GROOVED	0.64 LB/FT	3500 LB
TOTAL SYSTEM WT INCLUDING HANGERS		2.21 LB/FT	

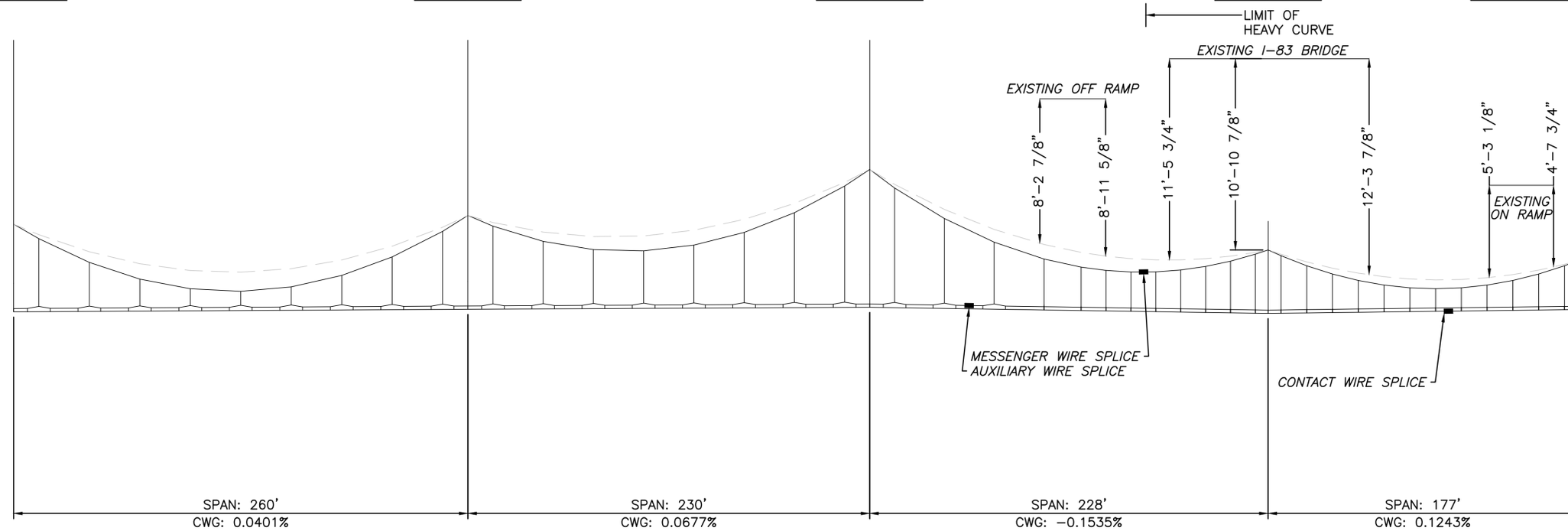
P-1666	
EXISTING	
5408+80	
MW	23.5'
CW	18.50'

P-1665	
EXISTING	
5406+20	
MW	24.00'
CW	18.6'

P-1664	
TBR	
5403+90	
MW	26.62'
CW	18.76'

P-1663	
TBR	
5401+65	
MW	22.03'
CW	18.41'

P-1662	
TBR	
5399+85	
MW	21.41'
CW	18.63'

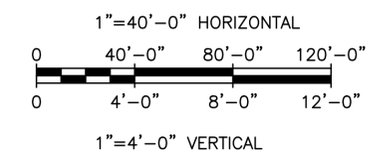


WIRE RUN #2 EXISTING PROFILE

NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED WIRING LAYOUT PLANS, SEE DRAWINGS ET-101
- THE CATENARY WIRE PROFILE SHEETS ARE SHOWN FOR A 60°F TEMPERATURE/TENSION PROFILE CONDITION.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- THE HANGER SPACING AND CONTACT WIRE GRADIENT VALUES ARE CALCULATED USING ACTUAL MEASURED DISTANCE BETWEEN ADJACENT STRUCTURES SUPPORTING THE CATENARY SYSTEM.

SCALE:



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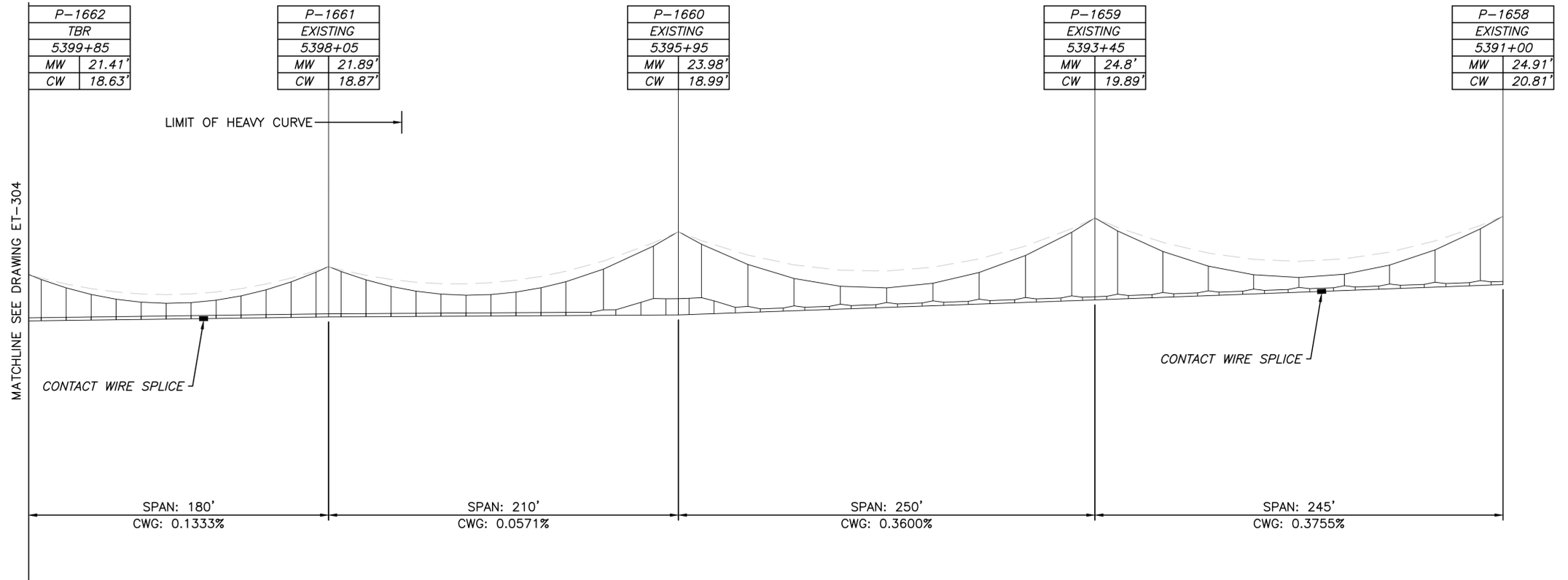
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215-568-6500

KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION				Job No.	43377
TRACK 2 EXISTING OCS WIRE PROFILE (1 OF 2)				File Name	43377-s-et-prf001
Designed PJC Drawn PJC Checked MJS Date 06/13/2025				Sheet No.	19 OF 77
ET-304					

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
MESSENGER	5/8" COPPERWELD	0.85 LB/FT	4640 LB
AUXILIARY	4/0 COPPER GROOVED	0.64 LB/FT	1200 LB
CONTACT	4/0 BRONZE GROOVED	0.64 LB/FT	3500 LB
TOTAL SYSTEM WT INCLUDING HANGERS		2.21 LB/FT	

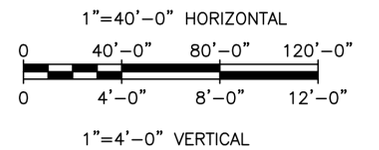


WIRE RUN #2 EXISTING PROFILE

NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED WIRING LAYOUT PLANS, SEE DRAWINGS ET-101
- THE CATENARY WIRE PROFILE SHEETS ARE SHOWN FOR A 60°F TEMPERATURE/TENSION PROFILE CONDITION.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- THE HANGER SPACING AND CONTACT WIRE GRADIENT VALUES ARE CALCULATED USING ACTUAL MEASURED DISTANCE BETWEEN ADJACENT STRUCTURES SUPPORTING THE CATENARY SYSTEM.

SCALE:



PLOT SCALE AS SHOWN 6/12/2025 11:46:04 AM 43377-s-et-prf001.dwg

No.	Revisions	Date	By



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 30th Street Station, Philadelphia, Pennsylvania 19104

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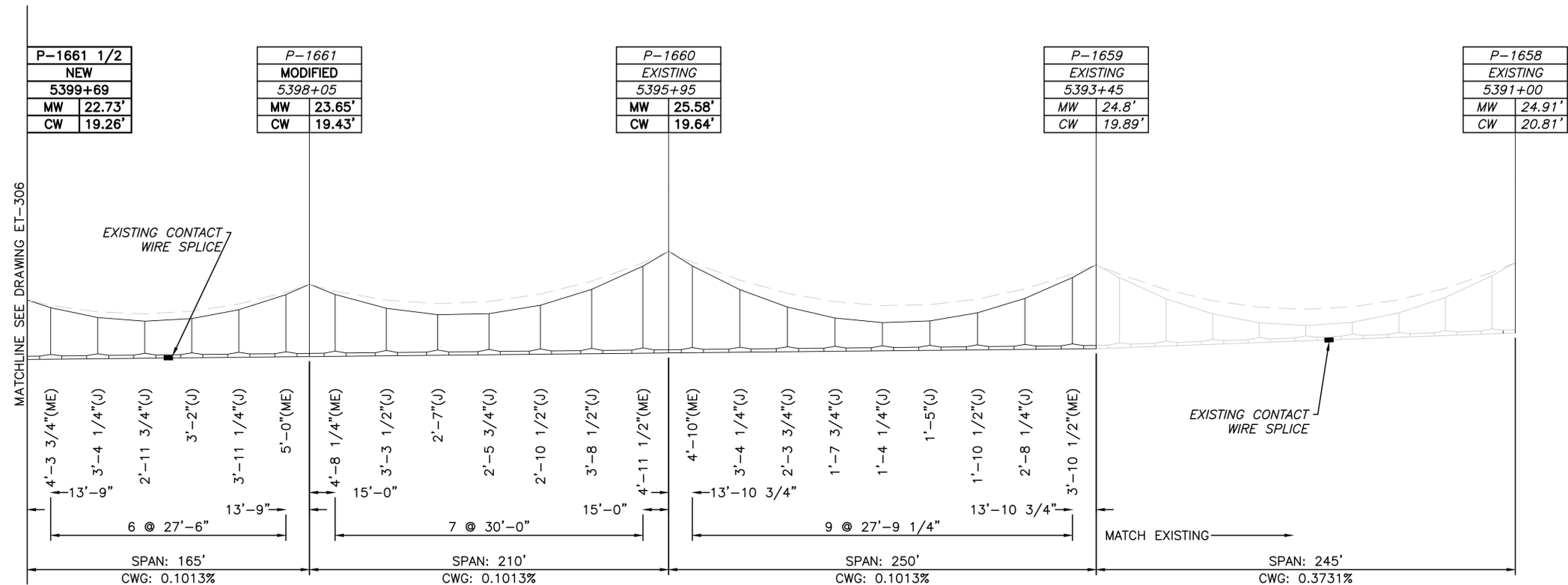
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 215-568-6500

KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
TRACK 2 EXISTING OCS WIRE PROFILE (2 OF 2)			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-s-et-prf001
Sheet No.	20 OF 77
Sheet	ET-305

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
MESSENGER	5/8" COPPERWELD	0.85 LB/FT	4640 LB
AUXILIARY	4/0 COPPER GROOVED	0.64 LB/FT	1200 LB
CONTACT	4/0 BRONZE GROOVED	0.64 LB/FT	3500 LB
TOTAL SYSTEM WT INCLUDING HANGERS		2.21 LB/FT	

BILL OF MATERIALS - WR#1 (2 OF 2)				
ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY.
H	ET-500	CONTACT - AUXILIARY WIRE CLIP	EA	44
J	ET-500	HANGER ASSEMBLY	EA	16
ME	ET-500	HANGER ASSEMBLY	EA	6

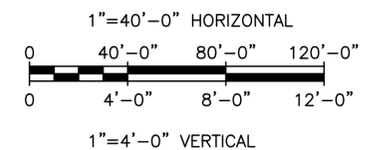


TRACK 2 PROPOSED PROFILE

NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED WIRING LAYOUT PLANS, SEE DRAWINGS ET-101
- THE CATENARY WIRE PROFILE SHEETS ARE SHOWN FOR A 60°F TEMPERATURE/TENSION PROFILE CONDITION.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- THE HANGER SPACING AND CONTACT WIRE GRADIENT VALUES ARE CALCULATED USING ACTUAL MEASURED DISTANCE BETWEEN ADJACENT STRUCTURES SUPPORTING THE CATENARY SYSTEM.

SCALE:



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No.	Revisions	Date	By



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 30th Street Station, Philadelphia, Pennsylvania 19104

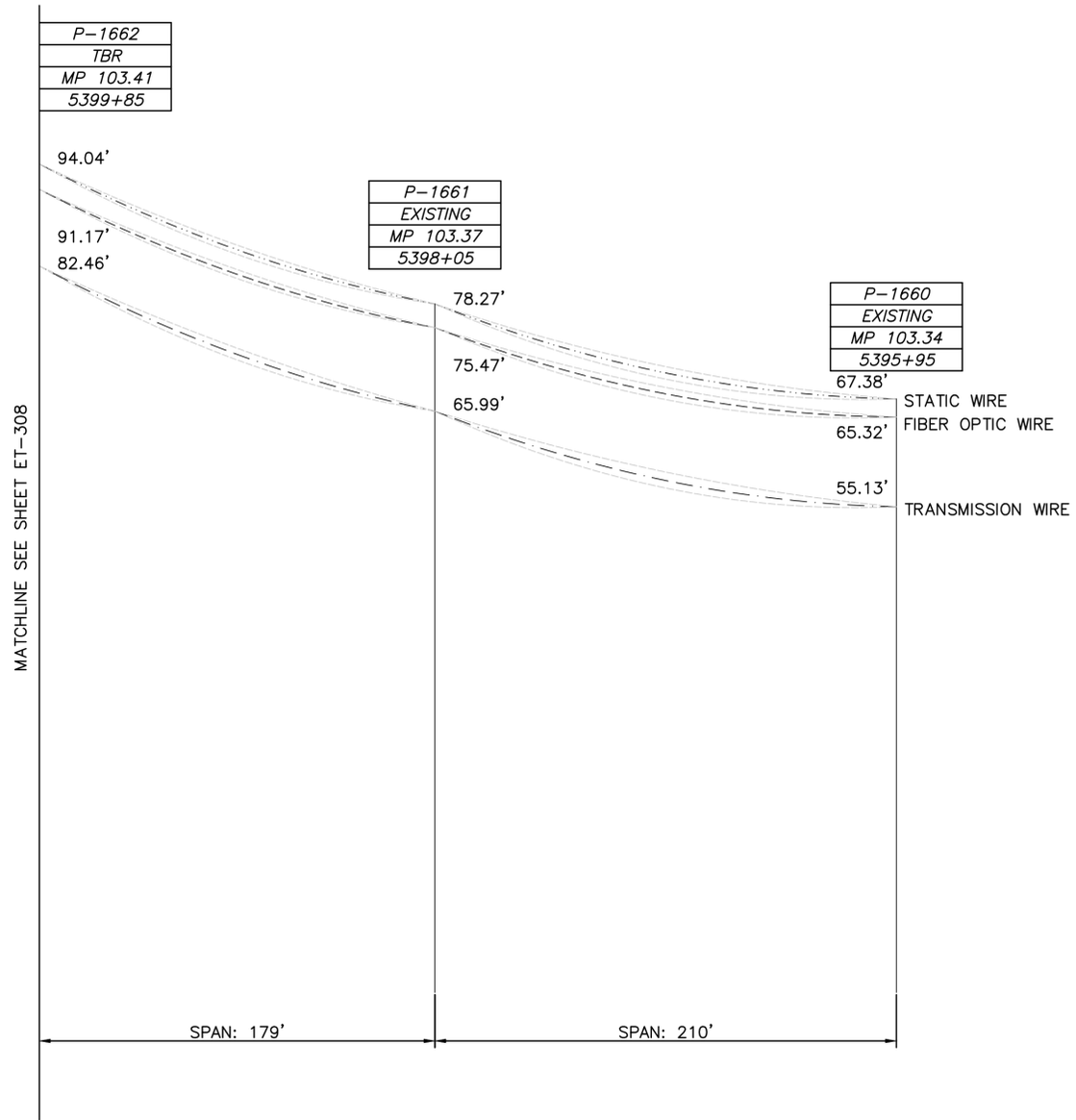
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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION				Job No.	43377
TRACK 2 PROPOSED OCS WIRE PROFILE (2 OF 2)				File Name	43377-s-et-pr001
Designed PJC Drawn PJC Checked MJS Date 06/13/2025				Sheet No.	22 OF 77
ET-307					

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
STATIC	9/16" COPPERWELD	0.70 LB/FT	1575 LB
SIGNAL POWER	1/0 COPPER	0.33 LB/FT	735 LB
TRANSMISSION	477 MCM ACSR	0.66 LB/FT	1476 LB

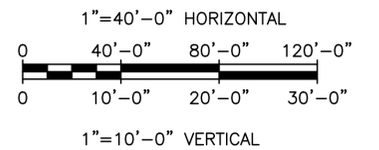


EXISTING ANCILLARY
WIRE NORTH COLUMN
PROFILE

NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED ANCILLARY WIRING PLANS, SEE SHEET ET-103.
- THE ANCILLARY WIRE PROFILE SHEETS ARE SHOWN FOR 0°F, 60°F, 120°F TEMPERATURE/TENSION PROFILE CONDITIONS.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- FOR SUPPORT ASSEMBLIES, SEE SHEETS ET-400 TO ET-414
- EXISTING I-83 VIADUCT BRIDGE IS SHOWN TO ILLUSTRATE FINAL OCS MODIFICATION CONDITION PRE-BRIDGE REPLACEMENT. REFER TO OCS STAGING DRAWINGS ET-010 TO ET-012

SCALE:



PLOT SCALE AS SHOWN 6/10/2025 2:03:11 PM 43377-et-308.dwg

No.	Revisions	Date	By



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30th Street Station, Philadelphia, Pennsylvania 19104

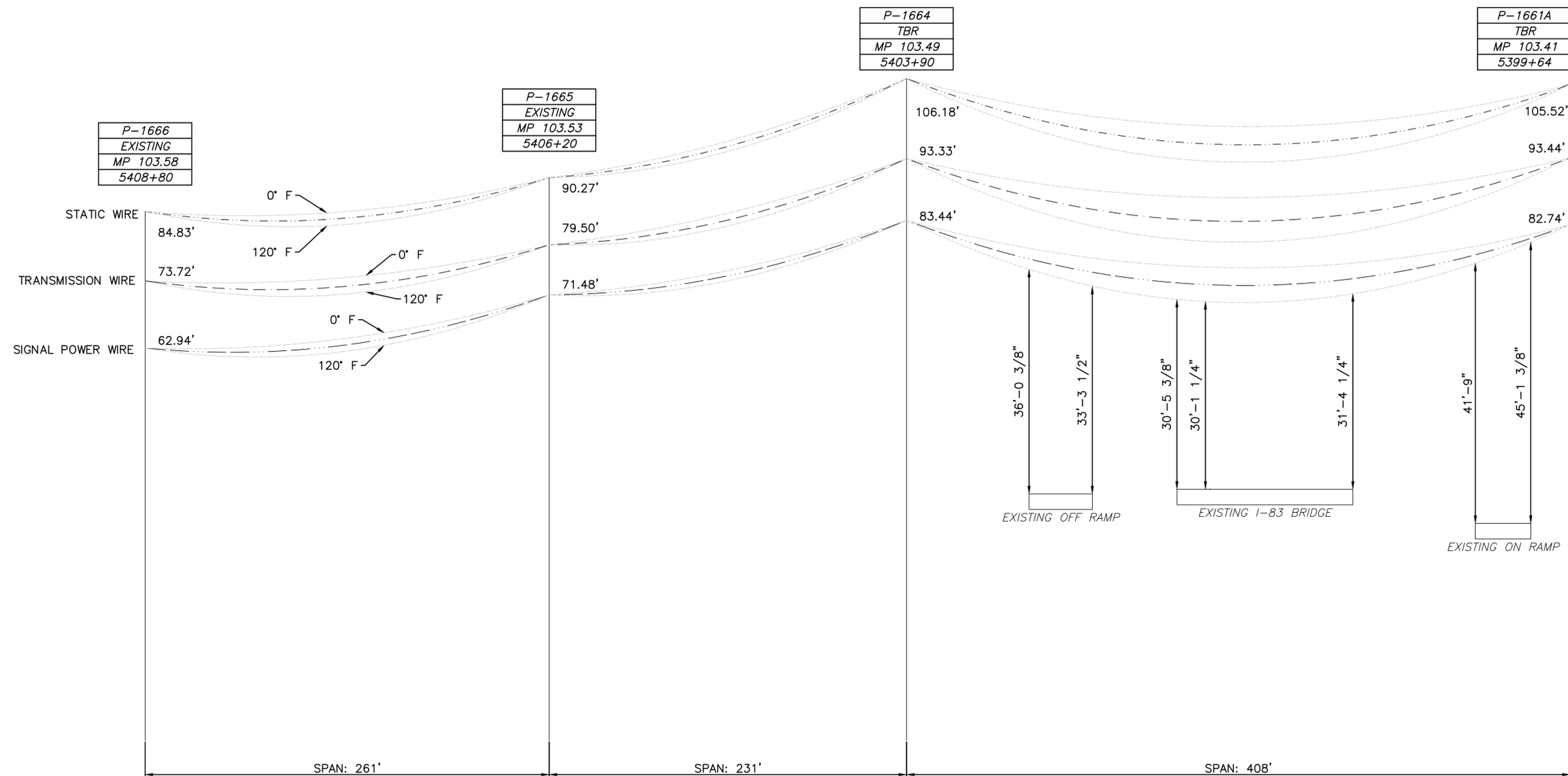
Approved	Date



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1650 Arch Street, Suite 1700
Philadelphia, PA 19103
215-568-6500

KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION				Job No.	43377
EXISTING ANCILLARY WIRE PROFILE (2 OF 4)				File Name	43377-s-et-308.dwg
Designed PJC Drawn PJC Checked MJS Date 06/13/2025				Sheet No.	24 OF 77
ET-309					

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
STATIC	9/16" COPPERWELD	0.70 LB/FT	1575 LB
SIGNAL POWER	1/0 COPPER	0.33 LB/FT	735 LB
TRANSMISSION	477 MCM ACSR	0.66 LB/FT	1476 LB

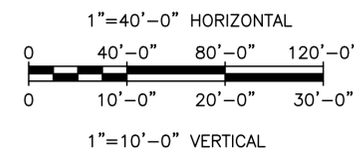


NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED ANCILLARY WIRING PLANS, SEE SHEET ET-103.
- THE ANCILLARY WIRE PROFILE SHEETS ARE SHOWN FOR 0°F, 60°F, 120°F TEMPERATURE/TENSION PROFILE CONDITIONS.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- FOR SUPPORT ASSEMBLIES, SEE SHEETS ET-400 TO ET-414
- EXISTING I-83 VIADUCT BRIDGE IS SHOWN TO ILLUSTRATE FINAL OCS MODIFICATION CONDITION PRE-BRIDGE REPLACEMENT. REFER TO OCS STAGING DRAWINGS ET-010 TO ET-012

EXISTING ANCILLARY WIRE SOUTH COLUMN PROFILE

SCALE:



PLOT SCALE AS SHOWN 6/10/2025 2:03:11 PM 43377-et-310.dwg

No.	Revisions	Date	By



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Engineering Design**
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date

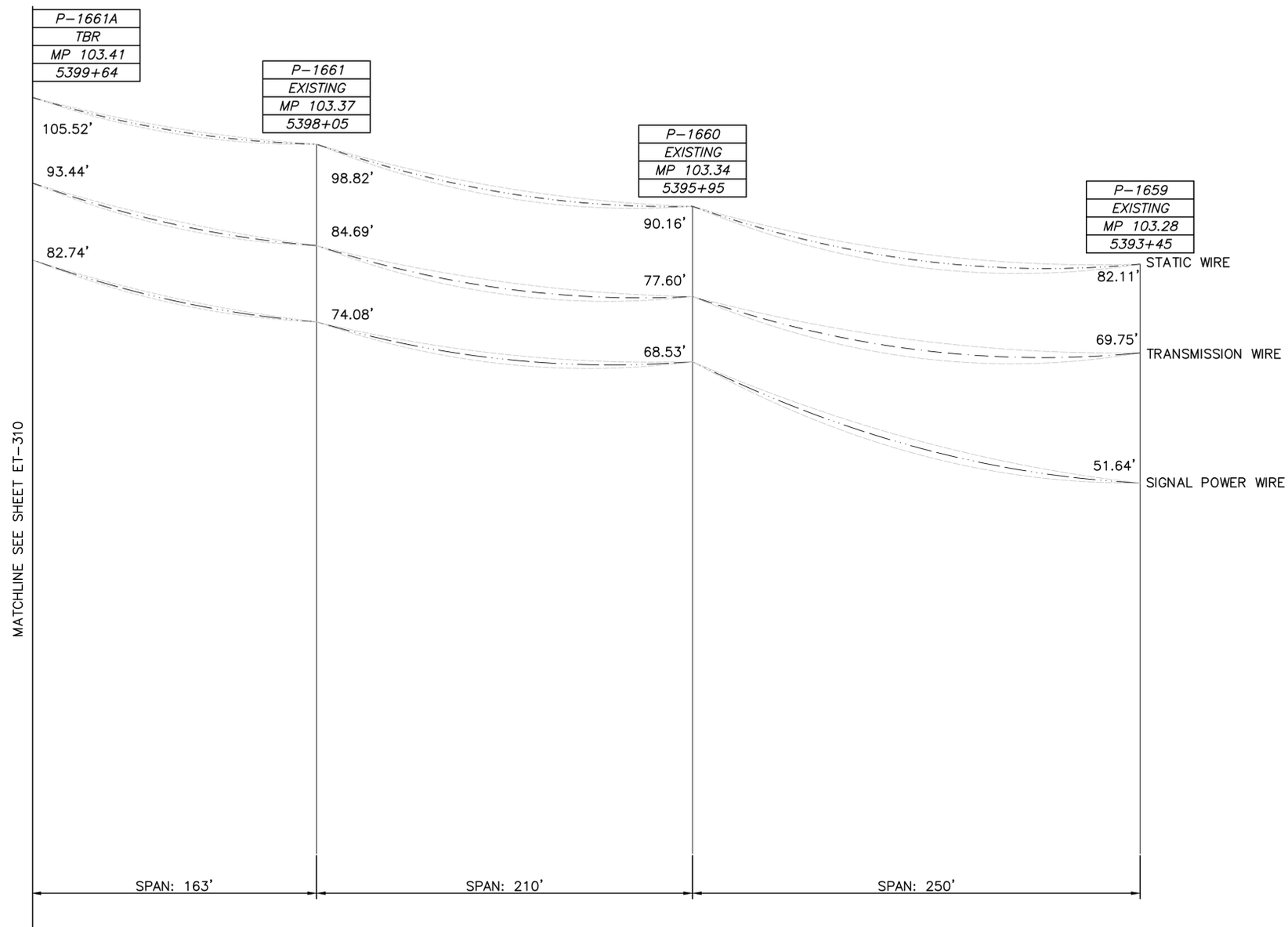


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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
EXISTING ANCILLARY WIRE PROFILE (3 OF 4)			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-s-et-apr001
Sheet No.	25 OF 77
Sheet	ET-310

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
FIBER OPTIC	ACS, AL TUBE	0.458 LB/FT	1031 LB
STATIC	9/16" COPPERWELD	0.70 LB/FT	1575 LB
TRANSMISSION	477 MCM ACSR	0.66 LB/FT	1476 LB

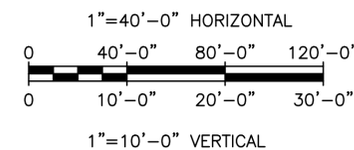


NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED ANCILLARY WIRING PLANS, SEE SHEET ET-103.
- THE ANCILLARY WIRE PROFILE SHEETS ARE SHOWN FOR 0°F, 60°F, 120°F TEMPERATURE/TENSION PROFILE CONDITIONS.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- FOR SUPPORT ASSEMBLIES, SEE SHEETS ET-400 TO ET-414
- EXISTING I-83 VIADUCT BRIDGE IS SHOWN TO ILLUSTRATE FINAL OCS MODIFICATION CONDITION PRE-BRIDGE REPLACEMENT. REFER TO OCS STAGING DRAWINGS ET-010 TO ET-012

EXISTING ANCILLARY WIRE SOUTH COLUMN PROFILE

SCALE:



PLOT SCALE AS SHOWN 6/10/2025 2:03:11 PM 43377-et-311.dwg

No.	Revisions	Date	By



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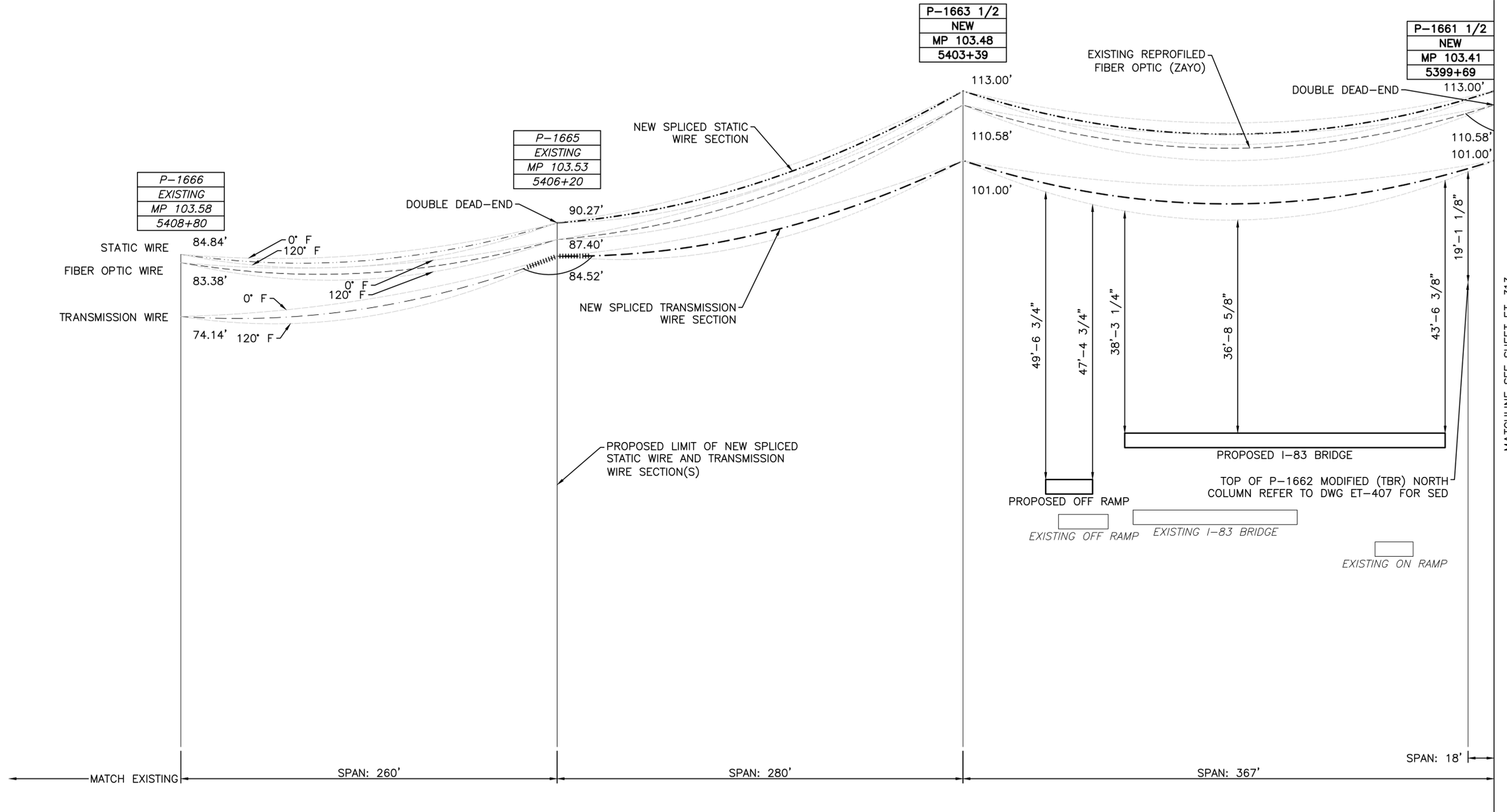
HNTB
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Philadelphia, PA 19103
215-568-6500

KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
EXISTING ANCILLARY WIRE PROFILE (4 OF 4)			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-s-et-apr001
Sheet No.	26 OF 77
Sheet Title	ET-311

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
FIBER OPTIC	ACS, AL TUBE	0.458 LB/FT	1031 LB
STATIC	9/16" COPPERWELD	0.70 LB/FT	1575 LB
TRANSMISSION	477 MCM ACSR	0.66 LB/FT	1476 LB

BILL OF MATERIALS - ANCILLARY-NORTH (1 OF 2)				
ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY.
9/16 GW	ET-004	9/16" DIA COPPERWELD	FT	647
9403 FET	ET-004	138KV TRANSMISSION WIRE	FT	1294
OPGW	ET-004	0.580" ACS/FIBER, FIBER OPTIC CABLE	FT	647

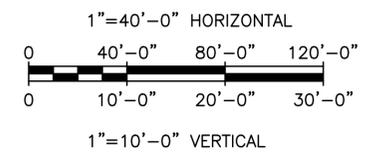


NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED ANCILLARY WIRING PLANS, SEE SHEET ET-103.
- THE ANCILLARY WIRE PROFILE SHEETS ARE SHOWN FOR 0°F, 60°F, 120°F TEMPERATURE/TENSION PROFILE CONDITIONS.
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- FOR SUPPORT ASSEMBLIES, SEE SHEETS ET-400 TO ET-414
- EXISTING I-83 VIADUCT BRIDGE IS SHOWN TO ILLUSTRATE FINAL OCS MODIFICATION CONDITION PRE-BRIDGE REPLACEMENT. REFER TO OCS STAGING DRAWINGS ET-010 TO ET-012

PROPOSED ANCILLARY WIRE NORTH COLUMN PROFILE

SCALE:



PLOT SCALE AS SHOWN 6/10/2025 2:03:11 PM 43377-et-01.dwg

No.	Revisions	Date	By



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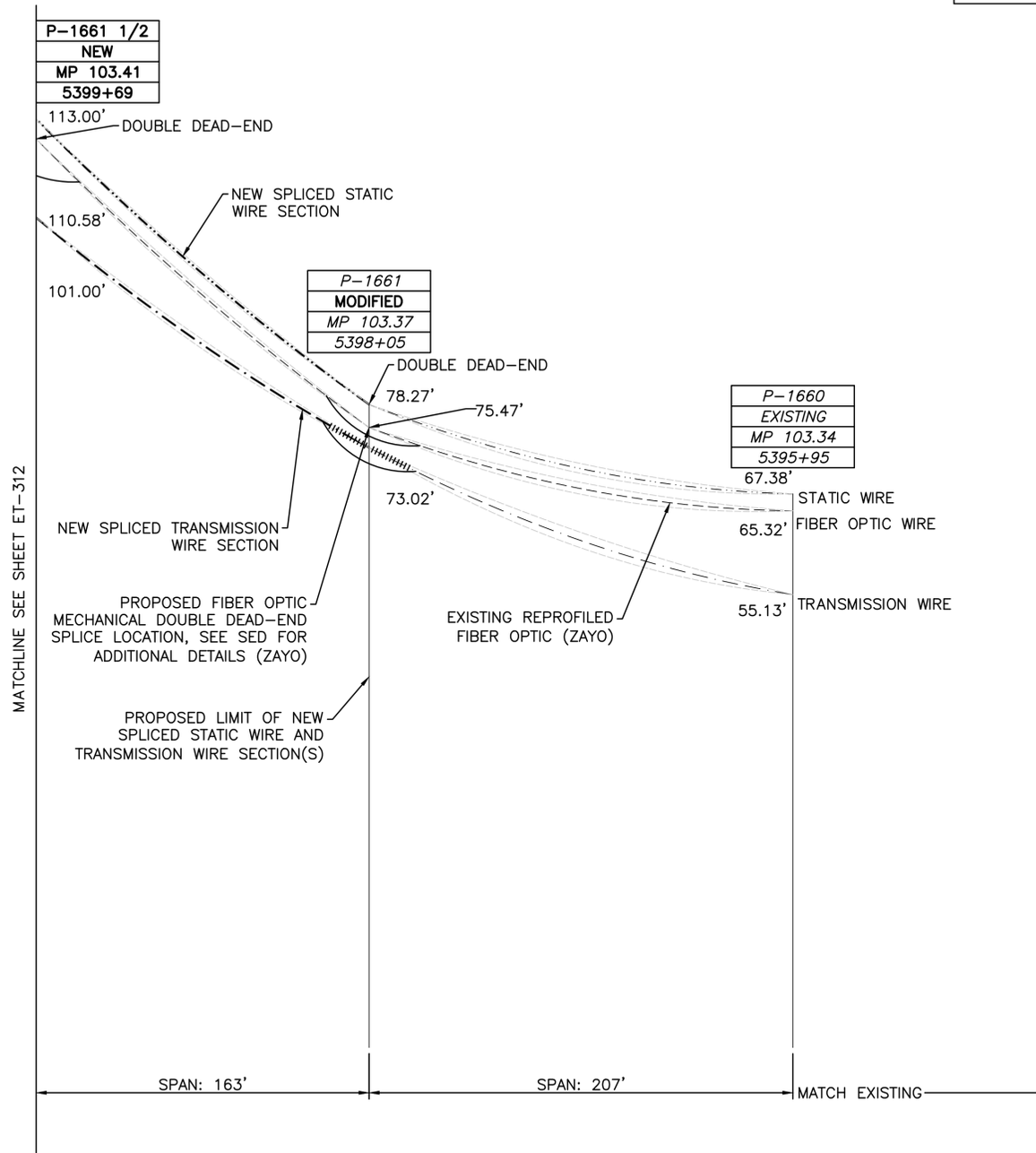
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Philadelphia, PA 19103
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**KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION**
PROPOSED ANCILLARY WIRE PROFILE (1 OF 4)
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No.	43377
File Name	43377-s-et-01.dwg
Sheet No.	27 OF 77
Sheet	ET-312

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
FIBER OPTIC	ACS, AL TUBE	0.458 LB/FT	1031 LB
STATIC	9/16" COPPERWELD	0.70 LB/FT	1575 LB
TRANSMISSION	477 MCM ACSR	0.66 LB/FT	1476 LB

BILL OF MATERIALS - ANCILLARY-NORTH (2 OF 2)				
ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY.
9/16 GW	ET-004	9/16" DIA COPPERWELD	FT	163
9403 FET	ET-004	138KV TRANSMISSION WIRE	FT	326
OPGW	ET-004	0.580" ACS/FIBER, FIBER OPTIC CABLE	FT	200

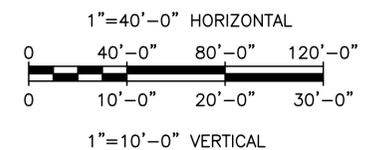


NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED ANCILLARY WIRING PLANS, SEE SHEET ET-103.
- THE ANCILLARY WIRE PROFILE SHEETS ARE SHOWN FOR 0°F, 60°F, 120°F TEMPERATURE/TENSION PROFILE CONDITIONS.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- FOR SUPPORT ASSEMBLIES, SEE SHEETS ET-400 TO ET-414
- EXISTING I-83 VIADUCT BRIDGE IS SHOWN TO ILLUSTRATE FINAL OCS MODIFICATION CONDITION PRE-BRIDGE REPLACEMENT. REFER TO OCS STAGING DRAWINGS ET-010 TO ET-012

PROPOSED ANCILLARY WIRE NORTH COLUMN PROFILE

SCALE:



PLOT SCALE AS SHOWN 6/10/2025 2:03:11 PM 43377-et-312.dwg

No.	Revisions	Date	By



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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
PROPOSED ANCILLARY WIRE PROFILE (2 OF 4)			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-s-et-312.dwg
Sheet No.	28 OF 77
Sheet	ET-313

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
STATIC	9/16" COPPERWELD	0.70 LB/FT	1575 LB
SIGNAL POWER	1/0 COPPER	0.33 LB/FT	735 LB
TRANSMISSION	477 MCM ACSR	0.66 LB/FT	1476 LB

BILL OF MATERIALS - ANCILLARY-SOUTH (1 OF 2)				
ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY.
1/0 SIGNAL	ET-004	1/0 AWG, H.D. COPPER, SIGNAL POWER CABLE	FT	1310
9/16 GW	ET-004	9/16" DIA COPPERWELD	FT	655
9403 FET	ET-004	138KV TRANSMISSION WIRE	FT	1310

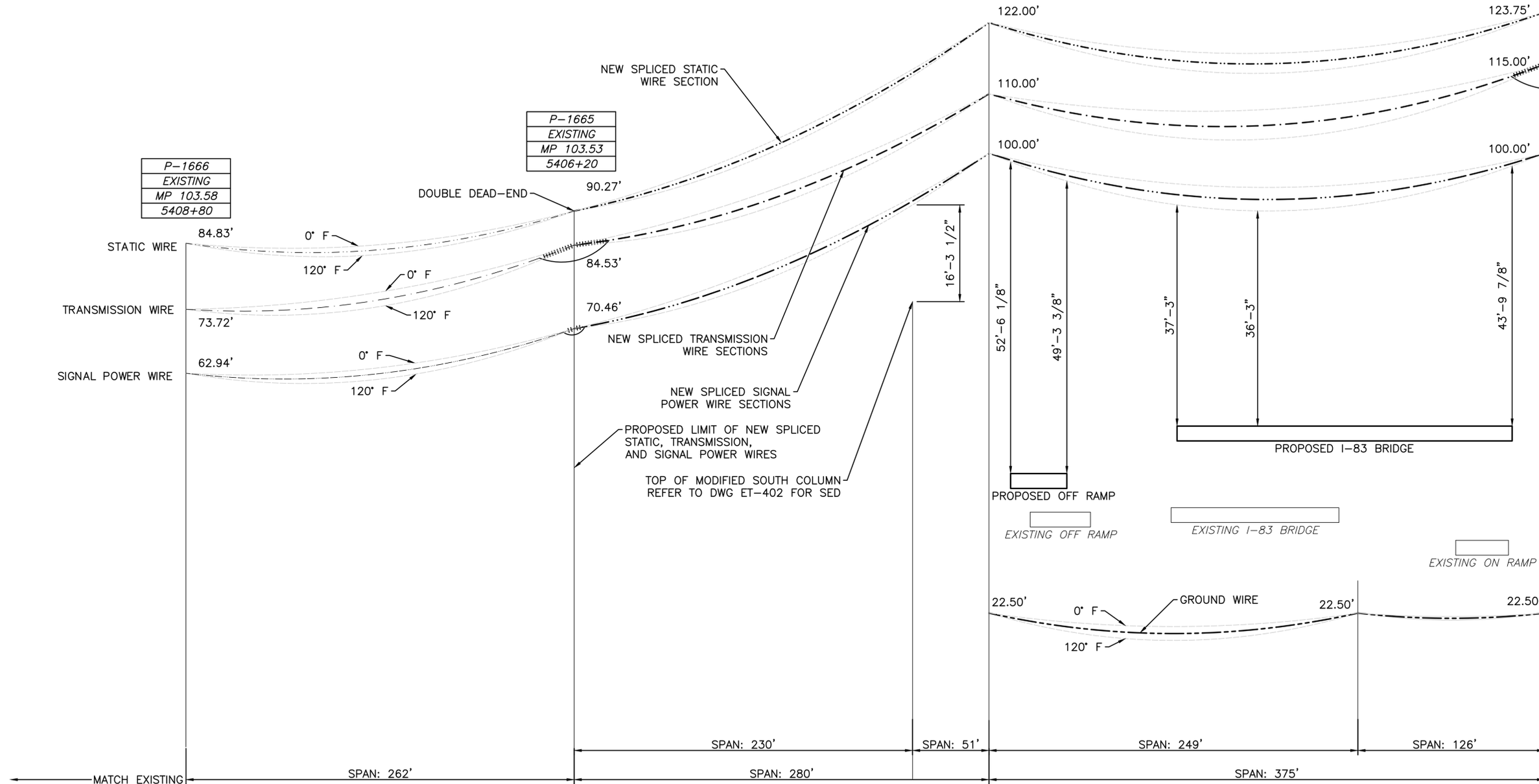
P-1664	P-1663 1/2
MODIFIED (TBR)	NEW
MP 103.49	MP 103.48
5403+90	5403+39

P-1662 1/2
NEW
MP 103.43
5400+94

P-1661 1/2
NEW
MP 103.41
5399+69

P-1666
EXISTING
MP 103.58
5408+80

P-1665
EXISTING
MP 103.53
5406+20



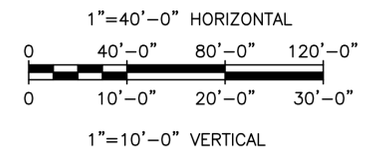
MATCHLINE SEE SHEET ET-315

NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED ANCILLARY WIRING PLANS, SEE SHEET ET-103.
- THE ANCILLARY WIRE PROFILE SHEETS ARE SHOWN FOR 0°F, 60°F, 120°F TEMPERATURE/TENSION PROFILE CONDITIONS.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- FOR SUPPORT ASSEMBLIES, SEE SHEETS ET-400 TO ET-414
- EXISTING I-83 VIADUCT BRIDGE IS SHOWN TO ILLUSTRATE FINAL OCS MODIFICATION CONDITION PRE-BRIDGE REPLACEMENT. REFER TO OCS STAGING DRAWINGS ET-010 TO ET-012

PROPOSED ANCILLARY WIRE SOUTH COLUMN PROFILE

SCALE:



PLOT SCALE AS SHOWN 6/10/2025 2:03:11 PM 43377-ET-314.dwg

No.	Revisions	Date	By



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30th Street Station, Philadelphia, Pennsylvania 19104

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Philadelphia, PA 19103
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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION				Job No.	43377
PROPOSED ANCILLARY WIRE PROFILE (3 OF 4)				File Name	43377-s-et-apr001
Designed PJC Drawn PJC Checked MJS Date 06/13/2025				Sheet No.	29 OF 77
ET-314					

WIRE PARAMETERS			
WIRE	DESCRIPTION	LB/FT	TENSION
STATIC	9/16" COPPERWELD	0.70 LB/FT	1575 LB
SIGNAL POWER	1/0 COPPER	0.33 LB/FT	735 LB
TRANSMISSION	477 MCM ACSR	0.66 LB/FT	1476 LB

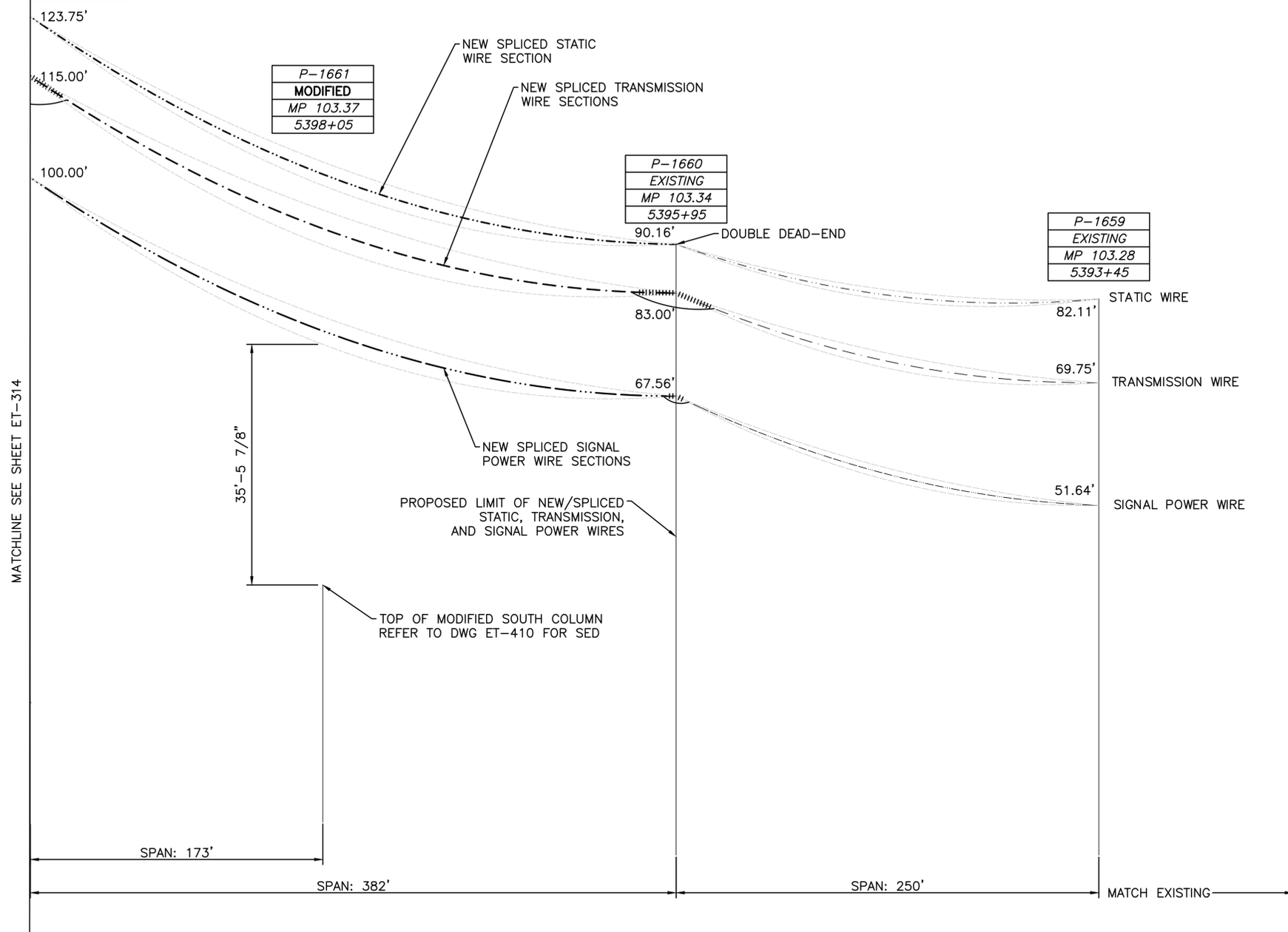
BILL OF MATERIALS - ANCILLARY-SOUTH (2 OF 2)				
ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY.
1/0 SIGNAL	ET-004	1/0 AWG, H.D. COPPER, SIGNAL POWER CABLE	FT	764
9/16 GW	ET-004	9/16" DIA COPPERWELD	FT	382
9403 FET	ET-004	138KV TRANSMISSION WIRE	FT	764

P-1661 1/2
NEW
MP 103.41
5399+69

P-1661
MODIFIED
MP 103.37
5398+05

P-1660
EXISTING
MP 103.34
5395+95

P-1659
EXISTING
MP 103.28
5393+45

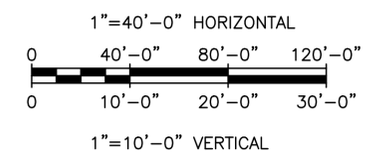


NOTES:

- FOR GENERAL NOTES AND DIVISION OF WORK SEE SHEET ET-002.
- FOR LEGEND AND ABBREVIATIONS SEE SHEET ET-003.
- FOR PROPOSED ANCILLARY WIRING PLANS, SEE SHEET ET-103.
- THE ANCILLARY WIRE PROFILE SHEETS ARE SHOWN FOR 0°F, 60°F, 120°F TEMPERATURE/TENSION PROFILE CONDITIONS.
- SPAN LENGTHS SHOWN ARE ACTUAL BASED ON SURVEY, WHILE STATIONING OF THE STRUCTURES COMES FROM AMTRAK AS-BUILT DRAWINGS. IN SOME CASES THE STATIONING MAY NOT REPRESENT THE PHYSICAL DISTANCE BETWEEN THE STRUCTURES.
- FOR SUPPORT ASSEMBLIES, SEE SHEETS ET-400 TO ET-414
- EXISTING I-83 VIADUCT BRIDGE IS SHOWN TO ILLUSTRATE FINAL OCS MODIFICATION CONDITION PRE-BRIDGE REPLACEMENT. REFER TO OCS STAGING DRAWINGS ET-010 TO ET-012

PROPOSED ANCILLARY WIRE SOUTH COLUMN PROFILE

SCALE:



PLOT SCALE AS SHOWN 6/10/2025 2:03:11 PM 43377-et-315.dwg

No.	Revisions	Date	By



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Engineering Design
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

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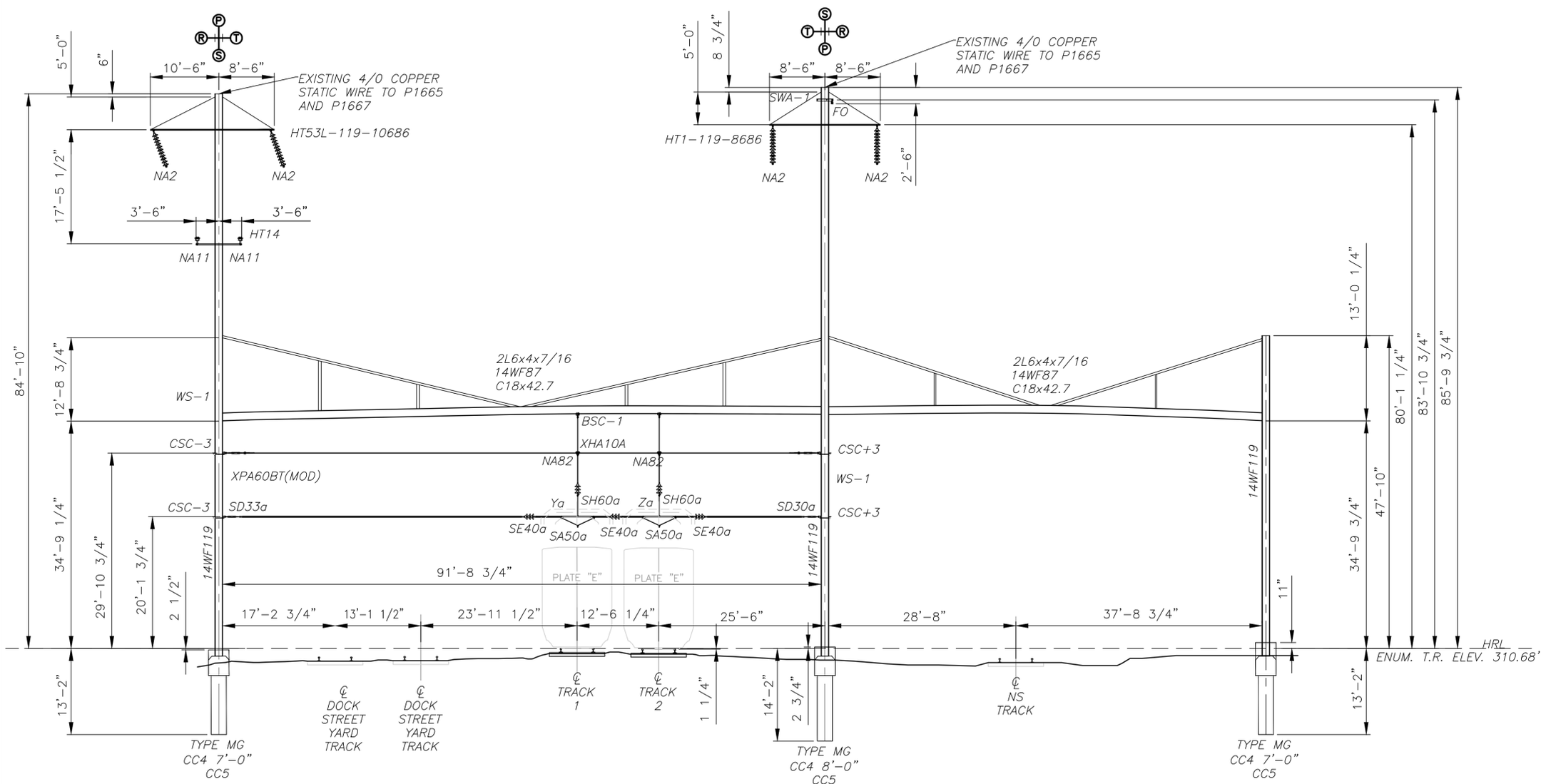
HNTB
HNTB Corporation
1650 Arch Street, Suite 1700
Philadelphia, PA 19103
215-568-6500

KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
PROPOSED ANCILLARY WIRE PROFILE (4 OF 4)
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No.	43377
File Name	43377-s-et-315.dwg
Sheet No.	30 OF 77
Sheet	ET-315

WIRE HEIGHTS

DESCRIPTION	SOUTH COLUMN	WIRE RUN #1	WIRE RUN #2	NORTH COLUMN
STATIC	84'-10" (EX.)	-	-	84'-10" (EX.)
FIBER OPTIC	-	-	-	83'-4 1/2" (EX.)
TRANSMISSION	73'-8 3/4" (EX.)	-	-	74'-1 3/4" (EX.)
SIGNAL	62'-11 1/4" (EX.)	-	-	-
MESSENGER	-	23'-6" (EX.)	23'-6" (EX.)	-
CONTACT	-	18'-6" (EX.)	18'-6" (EX.)	-

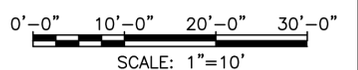


NOTES:

1. SEE DRAWINGS ET-001 FOR GENERAL NOTES. SEE ET-002 ABBREVIATIONS, RESPECTIVELY.
2. THIS SED HAS BEEN DEVELOPED BASED ON FINAL DESIGN DRAWINGS FOR THE STATE INTERLOCKING PROJECT (HNTB, 2013.)

STATEMENT OF WORK:

1. SHOWN FOR INFO ONLY. NO WORK TO BE DONE ON THIS STRUCTURE.



PLOT SCALE: AS SHOWN 9/8/2024 1:36:33 PM 43377-ET-SED001.dwg

No.	Revisions	Date	By



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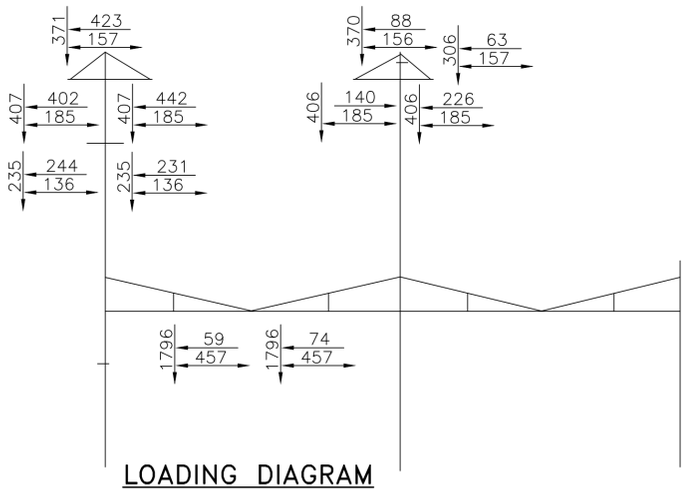
HNTB Corporation
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Philadelphia, PA 19103
215-568-6500

**KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION**

ERECTION DIAGRAM P-1666 (EXISTING)

Designed PJC Drawn PJC Checked MJS Date 06/13/2025

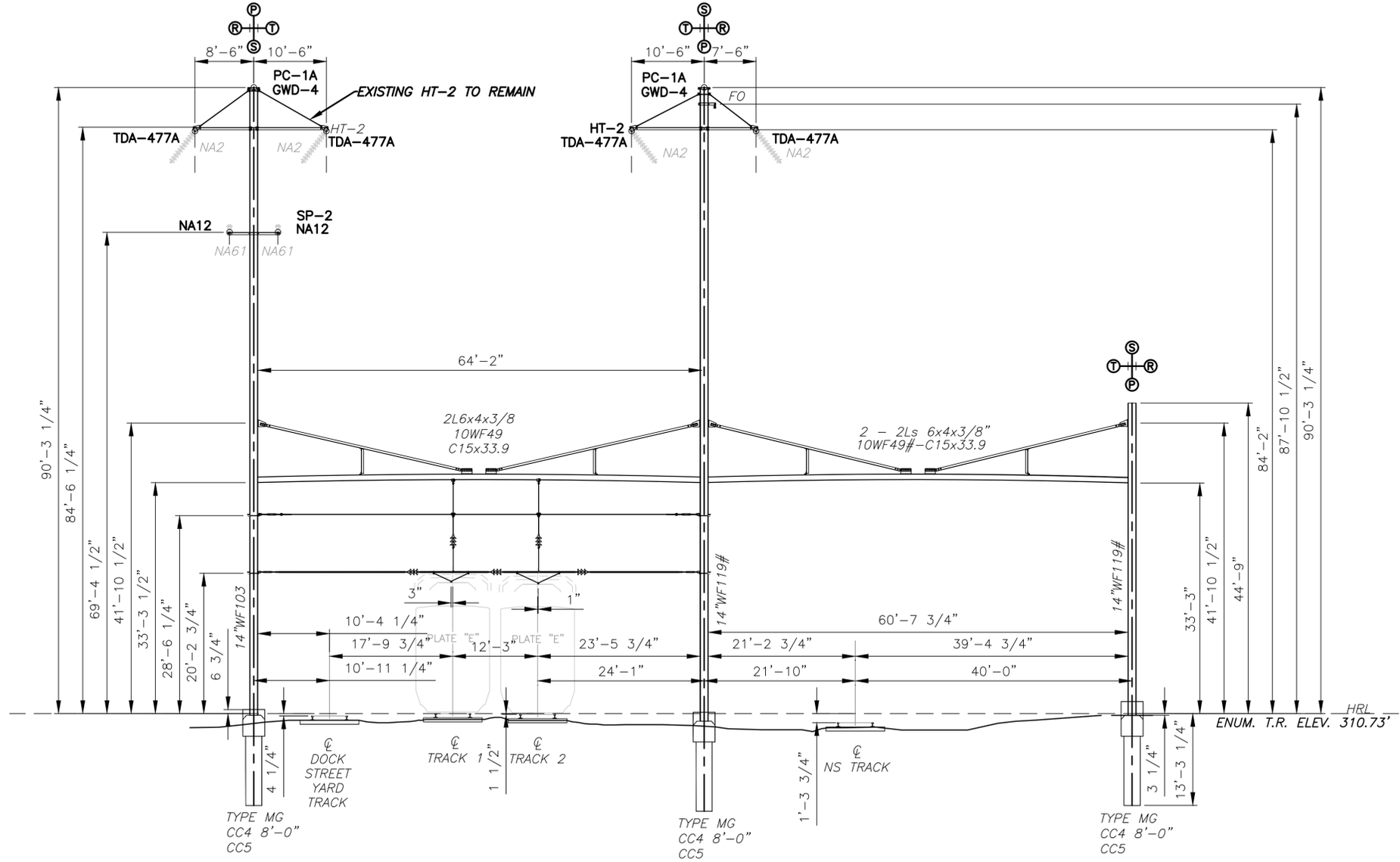
Job No.	43377
File Name	43377-S-ET-SED001
Sheet No.	31 OF 77
Dwg. No.	ET-400



LOADING DIAGRAM

WIRE HEIGHTS				
DESCRIPTION	SOUTH COLUMN	WIRE RUN #1	WIRE RUN #2	NORTH COLUMN
STATIC	90'-3 1/4" (EX.)	-	-	90'-3 1/4" (EX.)
FIBER OPTIC	-	-	-	87'-4 3/4" (EX.)
TRANSMISSION	84'-6 1/4"	-	-	84'-6 1/4"
SIGNAL	70'-5 1/2"	-	-	-
MESSENGER	-	24'-0" (EX.)	24'-0" (EX.)	-
CONTACT	-	18'-10 3/4" (EX.)	18'-7 1/4" (EX.)	-

BILL OF MATERIALS				
ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY
GWD-4	ET-507	STATIC WIRE DOUBLE DEAD END ASSEMBLY	EA	2
HT-2	ET-608	TRANSMISSION CROSSARM	EA	1
NA12	ET-505	SIGNAL POWER DOUBLE DEAD END ASSEMBLY	EA	2
PC-1A	ET-614	POLE CLAMP	EA	2
SP-2	ET-609	SIGNAL POWER CROSSARM	EA	1
TDA-477A	ET-504	TRANSMISSION DEAD END ASSEMBLY	EA	4



STRUCTURE P-1665

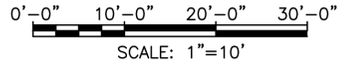
(LOOKING TOWARD HARRISBURG)
 STATION: 5406+20
 SCALE 1"=10'-0"

NOTES:

- SEE DRAWING ET-002 FOR OCS GENERAL NOTES. SEE DRAWING ET-003 FOR LEGEND AND ABBREVIATIONS.
- THIS SED HAS BEEN DEVELOPED BASED ON FINAL DESIGN DRAWINGS FOR THE STATE INTERLOCKING PROJECT (HNTB, 2013.)

STATEMENT OF WORK:

- REMOVE EXISTING STATIC WIRE SUPPORT ASSEMBLIES. TERMINATE EXISTING STATIC WIRE AND RUN NEW STATIC WIRE IN THE SPAN AHEAD.
- REMOVE EXISTING TRANSMISSION WIRE SUPPORT ASSEMBLIES. INSTALL DEAD-END TRANSMISSION ASSEMBLY AND TERMINATE EXISTING TRANSMISSION WIRE ON IT. RUN NEW TRANSMISSION WIRE IN THE SPAN AHEAD.
- REMOVE EXISTING SIGNAL WIRE CROSSARM ASSEMBLY. INSTALL DEAD-END SIGNAL POWER CROSSARM ASSEMBLY AND TERMINATE EXISTING SIGNAL WIRE ON IT. RUN NEW SIGNAL WIRE IN THE SPAN AHEAD.
- RE-PROFILE TRANSMISSION, SIGNAL, AND STATIC WIRES IN THE SPAN BETWEEN P-1665 AND P-1666.



PLOT SCALE: AS SHOWN 9/8/2024 1:41:46 PM 43377-ET-SED002.dwg

No.	Revisions	Date	By



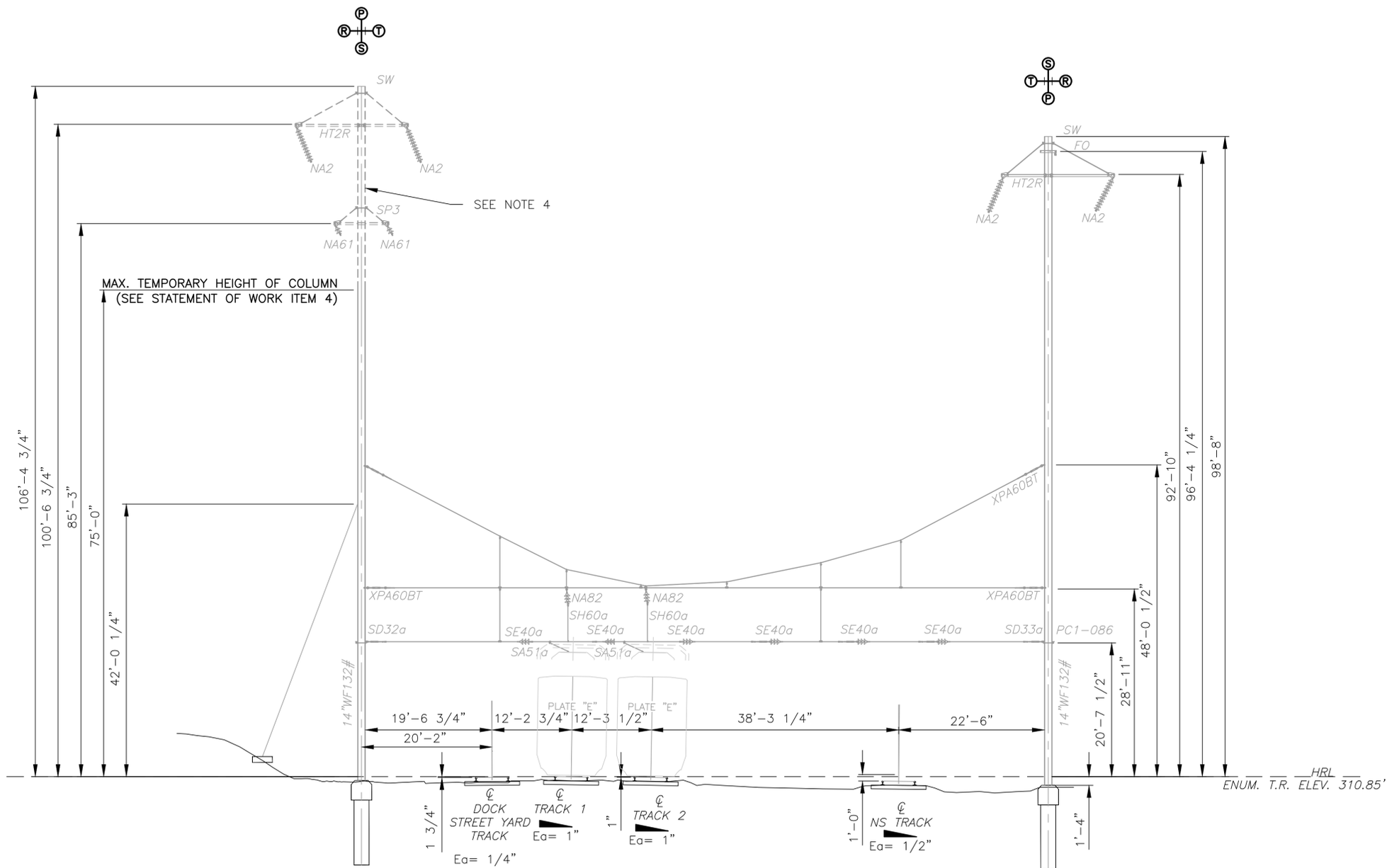
Office of Engineering
 Engineering Design
 National Railroad Passenger Corporation
 30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



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 HNTB Corporation
 1650 Arch Street, Suite 1700
 Philadelphia, PA 19103
 215-568-6500

KEystone CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION		Job No. 43377 File Name 43377-S-ET-SED002 Sheet No. 32 OF 77
ERECTION DIAGRAM P-1665 (EXISTING)		Dwg. No. ET-401
Designed PJC Drawn PJC Checked MJS Date 06/13/2025		



STRUCTURE P-1664 (TBR)

(LOOKING TOWARD HARRISBURG)

STATION: 5403+90

SCALE 1"=10'-0"

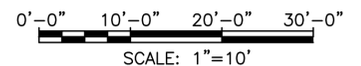
NOTES:

1. SEE DRAWING ET-002 FOR OCS GENERAL NOTES. SEE DRAWING ET-003 FOR LEGEND AND ABBREVIATIONS.

2. THIS DRAWING IS DRAWN FROM LIDAR DATA.

STATEMENT OF WORK:

1. REMOVE EXISTING OCS SUPPORT/REGISTRATION ASSEMBLIES DURING WIRE RUN #1 REPROFILE.
2. REMOVE EXISTING OCS SUPPORT/REGISTRATION ASSEMBLIES DURING WIRE RUN #2 REPROFILE.
3. REMOVE ANCILLARY WIRE SUPPORTS ON NORTH COLUMN.
4. REMOVE ANCILLARY WIRE SUPPORTS ON SOUTH COLUMN AND CUT EXISTING SOUTH COLUMN TO 75'-0" MAXIMUM ABOVE HRL DURING PHASE 3, STAGE 2.
5. REMOVE EXISTING STRUCTURE.
6. REMOVE FOUNDATION TO 24" BELOW GRADE.



PLOT SCALE: AS SHOWN
6/11/2025 12:56:11 PM 43377-ET-SED003.dwg

No.	Revisions	Date	By



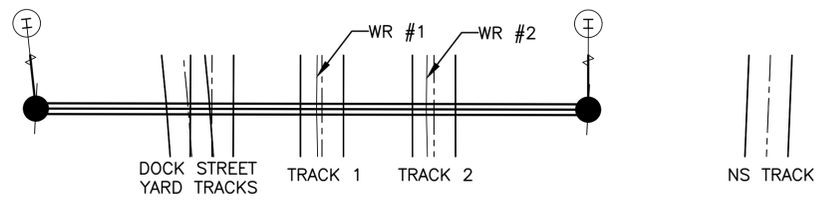
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Engineering Design**
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date

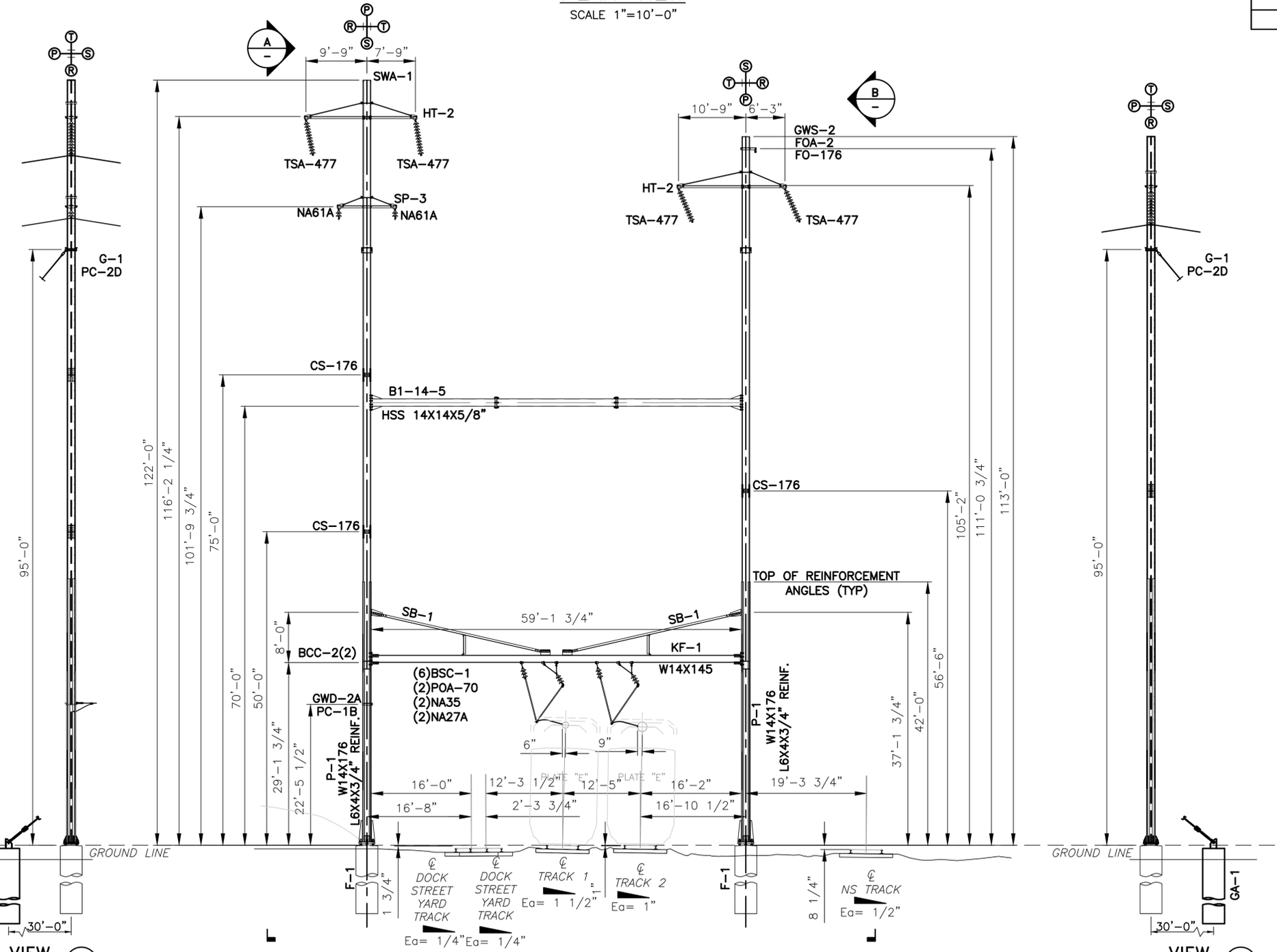


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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
ERECTION DIAGRAM P-1664 (EXISTING TBR)			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025
Job No.	43377	File Name	43377-S-ET-SED003
Sheet No.	33 OF 77	Drawn No.	ET-402



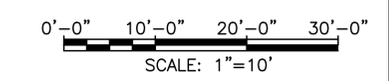
WIRE HEIGHTS				
DESCRIPTION	SOUTH COLUMN	WIRE RUN #1	WIRE RUN #2	NORTH COLUMN
STATIC	122'-0"	-	-	113'-0"
FIBER OPTIC	-	-	-	110'-7"
TRANSMISSION	110'-0"	-	-	101'-0"
SIGNAL	100'-0"	-	-	-
GROUND	22'-6"	-	-	-
MESSENGER	-	25'-8 3/4"	25'-8 3/4"	-
CONTACT	-	19'-2 1/4"	18'-10 3/4"	-



- NOTES:**
- SEE DRAWING ET-002 FOR OCS GENERAL NOTES. SEE DRAWING ET-003 FOR LEGEND AND ABBREVIATIONS.
 - FOUNDATION DETAIL CAN BE FOUND ON DRAWINGS ET-616. FOUNDATION SCHEDULE CAN BE FOUND ON DRAWING ET-619.
 - LOADING DIAGRAM, BOM, AND VARIABLE DIMENSIONS TABLE CAN BE FOUND ON SHEET ET-404.

- STATEMENT OF WORK:**
- INSTALL NEW COLUMN FOUNDATIONS AND DOWN GUY FOUNDATIONS.
 - INSTALL NEW NORTH COLUMN COMPLETELY. INSTALL (2) NEW SECTIONS OF SOUTH COLUMN ONLY BELOW SECOND SPLICE POINT (75'-0" ABOVE HRL).
 - INSTALL NEW DEAD END FOR GROUND WIRE ON SOUTH COLUMN. ATTACH NEW GROUND WIRE.
 - DURING NIGHT OUTAGE OF OCS POWER, INSTALL NEW K-FRAME CROSSBEAM, LATERAL SUPPORT CROSSBEAM AND NORTH COLUMN DOWN GUY ASSEMBLY.
 - DURING TRACK #1 OUTAGE, INSTALL NEW OCS SUPPORT/REGISTRATION ASSEMBLIES AND REPROFILE WIRE RUN #1 BETWEEN STRUCTURES P-1666 AND P-1659.
 - DURING TRACK #2 OUTAGE, INSTALL NEW OCS SUPPORT/REGISTRATION ASSEMBLIES AND REPROFILE WIRE RUN #2 BETWEEN STRUCTURES P-1666 AND P-1659.
 - DURING A TRANSMISSION OUTAGE (NORTH POLE LINE CIRCUIT ONLY). INSTALL STATIC WIRE ASSEMBLY, FIBER OPTIC ASSEMBLY, AND TRANSMISSION CROSS ARMS. ATTACH NEW STATIC WIRE, FIBER OPTIC, AND TRANSMISSION WIRE TO NEW SUPPORT ASSEMBLIES.
 - DURING A TRANSMISSION (SOUTH POLE LINE CIRCUIT ONLY) AND SIGNAL POWER OUTAGE, INSTALL TOP SECTION OF SOUTH COLUMN AND NEW DOWN GUY ASSEMBLY ON SOUTH COLUMN. INSTALL STATIC WIRE ASSEMBLY, TRANSMISSION AND SIGNAL POWER CROSS ARMS. ATTACH NEW STATIC WIRE, TRANSMISSION WIRE, AND SIGNAL POWER WIRE TO NEW SUPPORT ASSEMBLIES.

STRUCTURE P-1663 1/2 (NEW)
 (LOOKING TOWARD HARRISBURG)
 STATION: 5403+39
 SCALE 1"=10'-0"



PLOT SCALE: AS SHOWN
 6/11/2025 12:49:24 PM 43377-ET-SED004.dwg

No.	Revisions	Date	By



Office of Engineering
 Engineering Design
 National Railroad Passenger Corporation
 30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



KEYSTONE CORRIDOR
 I-83 RECONSTRUCTION EARLY ACTION
 ELECTRIC TRACTION
 ERECTION DIAGRAM P-1663 1/2 (PROPOSED) (1 OF 2)
 Designed PJC Drawn PJC Checked MJS Date 06/13/2025

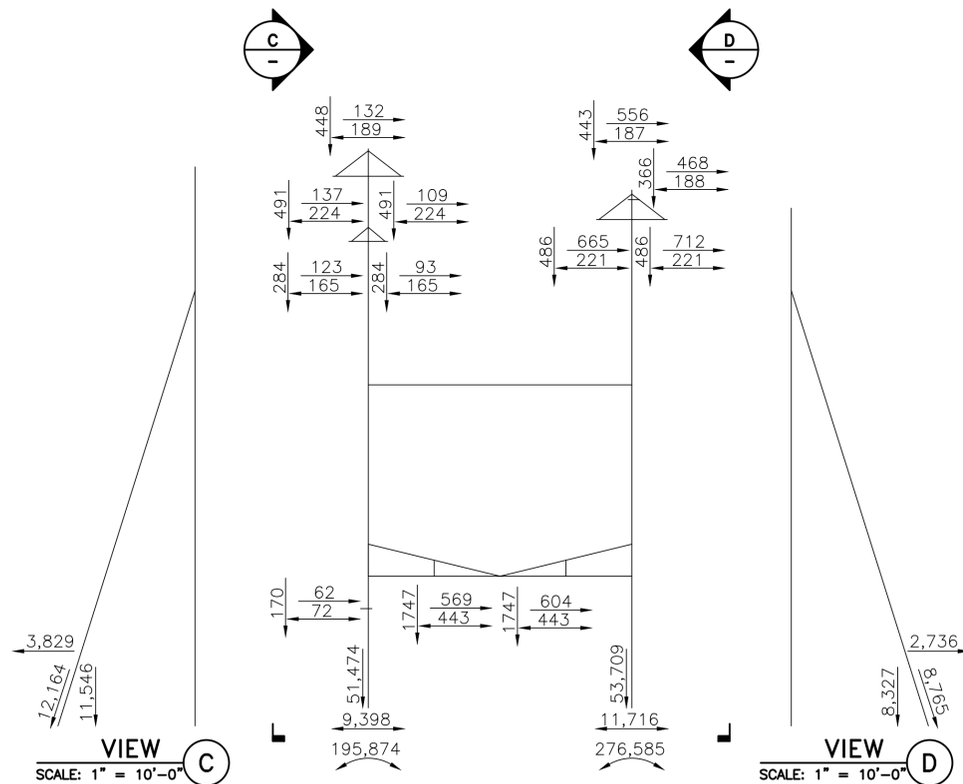
Job No.	43377
File Name	43377-S-ET-SED004
Sheet No.	34 OF 77
Eng. No.	ET-403

BILL OF MATERIALS

ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY
B1-14-5	ET-604	CROSSBEAM LATERAL SUPPORT - HSS14X14X5/8	EA	1
BSC-1	ET-611	BEAM SLIDING CONNECTION	EA	6
BCC-2	ET-603	BEAM COLUMN CONNECTION	EA	2
CS-176	ET-600	COLUMN SPLICE - W14X176	EA	3
F-1	ET-616	POLE FOUNDATION	EA	2
FOA-2	ET-506	ADSS SUSPENSION ASSEMBLY	EA	1
FO-176	ET-614	FIBER OPTIC CROSS ARM ASSEMBLY	EA	1
G-1	ET-503	GUY STRAND ASSEMBLY	EA	2
GA-1	ET-618	GUY ANCHOR FOUNDATION	EA	2
GWD-2A	ET-507	GROUND WIRE DEAD END ASSEMBLY	EA	1
GWS-2	ET-507	GROUND WIRE ASSEMBLY	EA	1
HT-2	ET-608	TRANSMISSION CROSSARM	EA	2
KF-1	ET-605	K-FRAME CROSS BEAM - W14X145	EA	1
NA35	ET-501	STEADY INSULATOR TO BEAM ASSEMBLY	EA	2
NA61A	ET-505	SIGNAL POWER SUSPENSION ASSEMBLY	EA	2
NA27A	ET-501	MESSENGER SUSPENSION TO BRACKET ASSEMBLY	EA	2
P-1	ET-600	OCS POLE - W14X176 W/ REINFORCING ANGLES	EA	2
PC-1B	ET-614	POLE CLAMP	EA	1
PC-2D	ET-614	POLE CLAMP	EA	2
POA-70	ET-502	PULL OFF ASSEMBLY	EA	2
SB-1	ET-605	SAG BRACE	EA	2
SP-3	ET-609	SIGNAL POWER CROSSARM	EA	1
SWA-1	ET-507	STATIC WIRE ASSEMBLY	EA	1
TSA-477	ET-504	TRANSMISSION SUSPENSION ASSEMBLY	EA	4

VARIABLE DIMENSIONS

ITEM	COLUMN	TRACK	WIRE RUN	DESCRIPTION	DIMENSION	LENGTH
NA27A	-	TRACK 1	#1	ROD, BRONZE	t1	11 1/2"
NA27A	-	TRACK 1	#1	ROD, BRONZE	t2	2'-0"
NA27A	-	TRACK 2	#2	ROD, BRONZE	t1	11 1/4"
NA27A	-	TRACK 2	#2	ROD, BRONZE	t2	1'-11 3/4"
POA70	-	TRACK 1	#1	TUBING, BRONZE	P1	7'-2"
POA70	-	TRACK 1	#1	TUBING, BRONZE	P2	7'-2 1/8"
POA70	-	TRACK 2	#2	TUBING, BRONZE	P1	7'-3 7/8"
POA70	-	TRACK 2	#2	TUBING, BRONZE	P2	7'-5"
HT-2	SOUTH	-	-	ANGLE, STEEL	L1	9'-9"
HT-2	SOUTH	-	-	ANGLE, STEEL	L2	7'-9"
HT-2	NORTH	-	-	ANGLE, STEEL	L1	10'-9"
HT-2	NORTH	-	-	ANGLE, STEEL	L2	6'-3"
SP-3	SOUTH	-	-	ANGLE, STEEL	L1	4'-6"
SP-3	SOUTH	-	-	ANGLE, STEEL	L2	4'-6"



STRUCTURE P-1663 1/2 (NEW)
LOADING DIAGRAM
(LOOKING TOWARD HARRISBURG)
STATION: 5403+39

PLOT SCALE: AS SHOWN
6/11/2025 12:49:24 PM 43377-ET-SED004.dwg

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Engineering Design
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

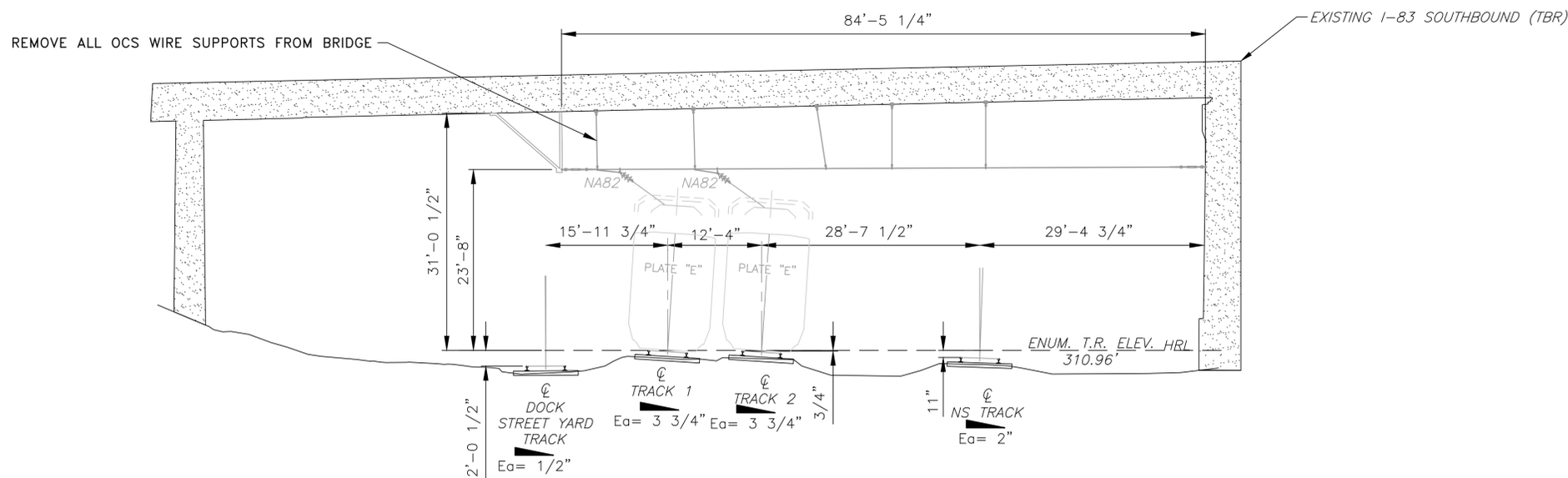
Approved	Date



HNTB
HNTB Corporation
1650 Arch Street, Suite 1700
Philadelphia, PA 19103
215-568-6500

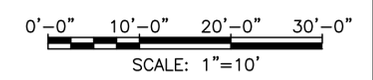
KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
ERECTION DIAGRAM P-1663 1/2 (PROPOSED) (2 OF 2)
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No. 43377
File Name 43377-S-ET-SED004
Sheet No. 35 OF 77
Dwg. No. ET-404



STRUCTURE P-1663 (TBR)
 (LOOKING TOWARD HARRISBURG)
 STATION: 5401+65
 SCALE 1"=10'-0"

- NOTES:**
- SEE DRAWING ET-002 FOR OCS GENERAL NOTES. SEE DRAWING ET-003 FOR LEGEND AND ABBREVIATIONS.
 - THIS DRAWING IS DRAWN FROM LIDAR DATA.
- STATEMENT OF WORK:**
- REMOVE EXISTING OCS SUPPORT/REGISTRATION ASSEMBLIES DURING WIRE RUN #1 REPROFILE.
 - REMOVE EXISTING OCS SUPPORT/REGISTRATION ASSEMBLIES DURING WIRE RUN #2 REPROFILE.
 - REMOVE ALL OCS RELATED HARDWARE ATTACHED TO EXISTING I-83 VIADUCT O.H.B.



PLOT SCALE: AS SHOWN
 1/23/2024 4:10:55 PM 43377-ET-SED005.dwg

No.	Revisions	Date	By



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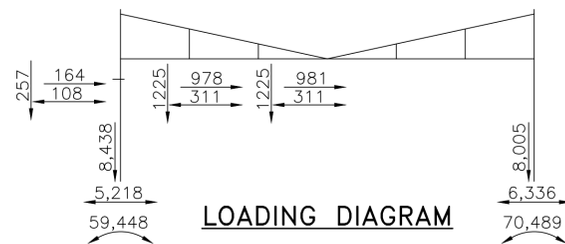
Approved	Date



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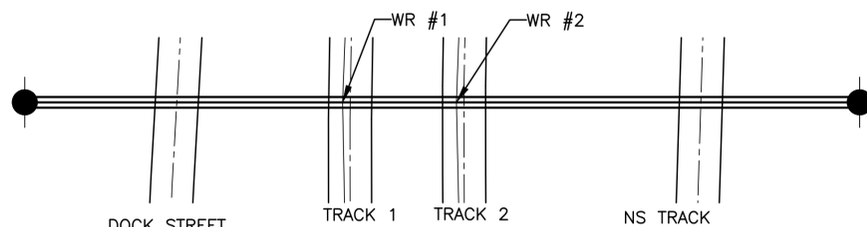
KEYSTONE CORRIDOR
 I-83 RECONSTRUCTION EARLY ACTION
 ELECTRIC TRACTION
 ERECTION DIAGRAM P-1663 (EXISTING TBR)
 Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No.	43377
File Name	43377-S-ET-SED005
Sheet No.	36 OF 77
Proj. No.	ET-405



WIRE HEIGHTS		
DESCRIPTION	TRACK 1	TRACK 2
WIRE RUN	#1	#2
GROUND	22'-6"	-
MESSENGER	23'-8 3/4"	23'-8 3/4"
CONTACT	19'-5 1/2"	19'-1 3/4"

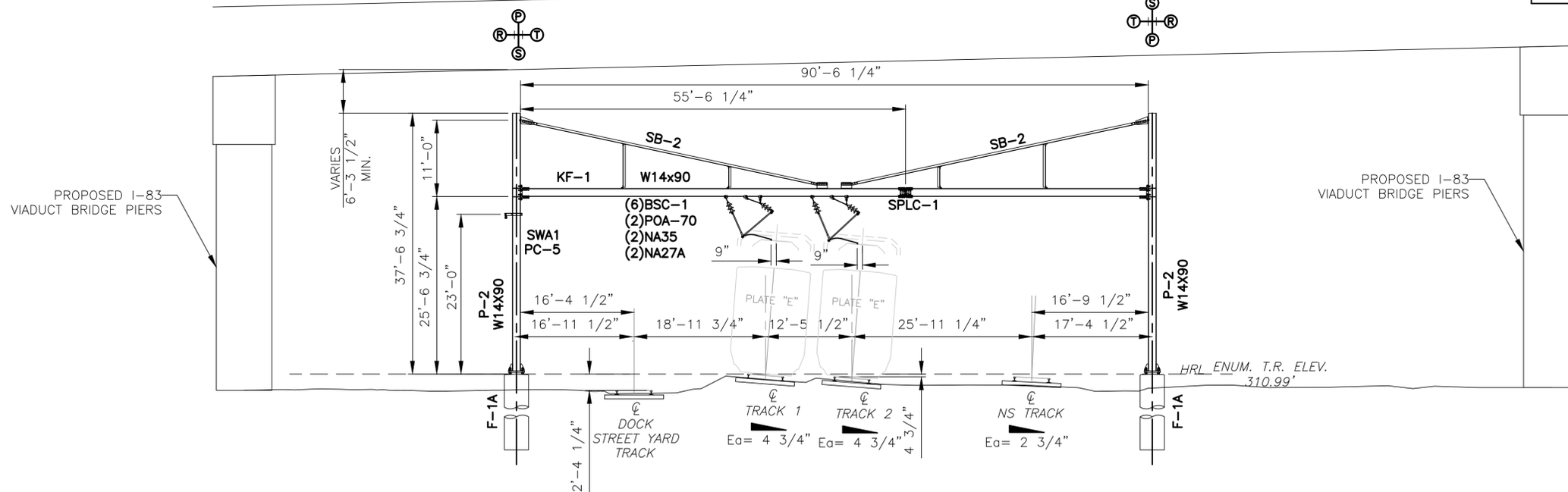
BILL OF MATERIALS				
ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY
BSC-1	ET-611	BEAM SLIDING CONNECTION	EA	6
F-1A	ET-617	POLE FOUNDATION	EA	2
KF-1	ET-603	CROSS BEAM - W14X90	EA	1
NA35	ET-501	STEADY INSULATOR TO BEAM ASSEMBLY	EA	2
NA27A	ET-501	MESSENGER SUSPENSION TO BRACKET ASSEMBLY	EA	2
P-2	ET-601	OCS POLE - W14X90	EA	2
PC-5	ET-614	POLE CLAMP ASSEMBLY	EA	1
POA-70	ET-502	PULL OFF ASSEMBLY	EA	2
SB-2	ET-605	SAG BRACE	EA	2
SPLC-1	ET-603	BEAM SPLICE	EA	1
SWA-1	ET-507	STATIC WIRE ASSEMBLY	EA	1



PLAN VIEW
SCALE 1"=10'-0"

VARIABLE DIMENSIONS						
ITEM	COLUMN	TRACK	WIRE RUN	DESCRIPTION	DIMENSION	LENGTH
NA27A	-	TRACK 1	#1	ROD, BRONZE	t1	1 1/2"
NA27A	-	TRACK 1	#1	ROD, BRONZE	t2	1'-7"
NA27A	-	TRACK 2	#2	ROD, BRONZE	t1	4"
NA27A	-	TRACK 2	#2	ROD, BRONZE	t2	1'-8"
POA70	-	TRACK 1	#1	TUBING, BRONZE	P1	3'-6 3/8"
POA70	-	TRACK 1	#1	TUBING, BRONZE	P2	5'-7"
POA70	-	TRACK 2	#2	TUBING, BRONZE	P1	3'-9 5/8"
POA70	-	TRACK 2	#2	TUBING, BRONZE	P2	5'-9 5/8"

PROPOSED I-83 VIADUCT BRIDGE



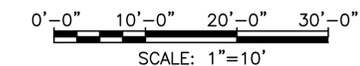
STRUCTURE P-1662 1/2 (NEW)
(LOOKING TOWARD HARRISBURG)
STATION: 5400+94
SCALE 1"=10'-0"

NOTES:

- SEE DRAWING ET-002 FOR OCS GENERAL NOTES. SEE DRAWING ET-003 FOR LEGEND AND ABBREVIATIONS.
- FOUNDATION DETAIL CAN BE FOUND ON DRAWINGS ET-617. FOUNDATION SCHEDULE CAN BE FOUND ON DRAWING ET-619.
- PROPOSED I-83 VIADUCT BRIDGE AND PIERS SHOWN FOR REFERENCE ONLY. REFER TO STRUCTURES DRAWINGS FOR DETAILS.
- PROTECTION BARRIER AND STRAIGHT FENCE TO BE PROVIDED PER AMTRAK STANDARD DRAWING ET-1446-D.

STATEMENT OF WORK:

- INSTALL NEW COLUMN FOUNDATIONS.
- INSTALL NEW COLUMNS.
- INSTALL NEW K-FRAME CROSSBEAM.
- ATTACH GROUND WIRE.
- INSTALL NEW OCS SUPPORT/REGISTRATION ASSEMBLIES AND REPROFILE WIRE RUN #1.
- INSTALL NEW OCS SUPPORT/REGISTRATION ASSEMBLIES AND REPROFILE WIRE RUN #2.



PLOT SCALE: AS SHOWN
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No.	Revisions	Date	By



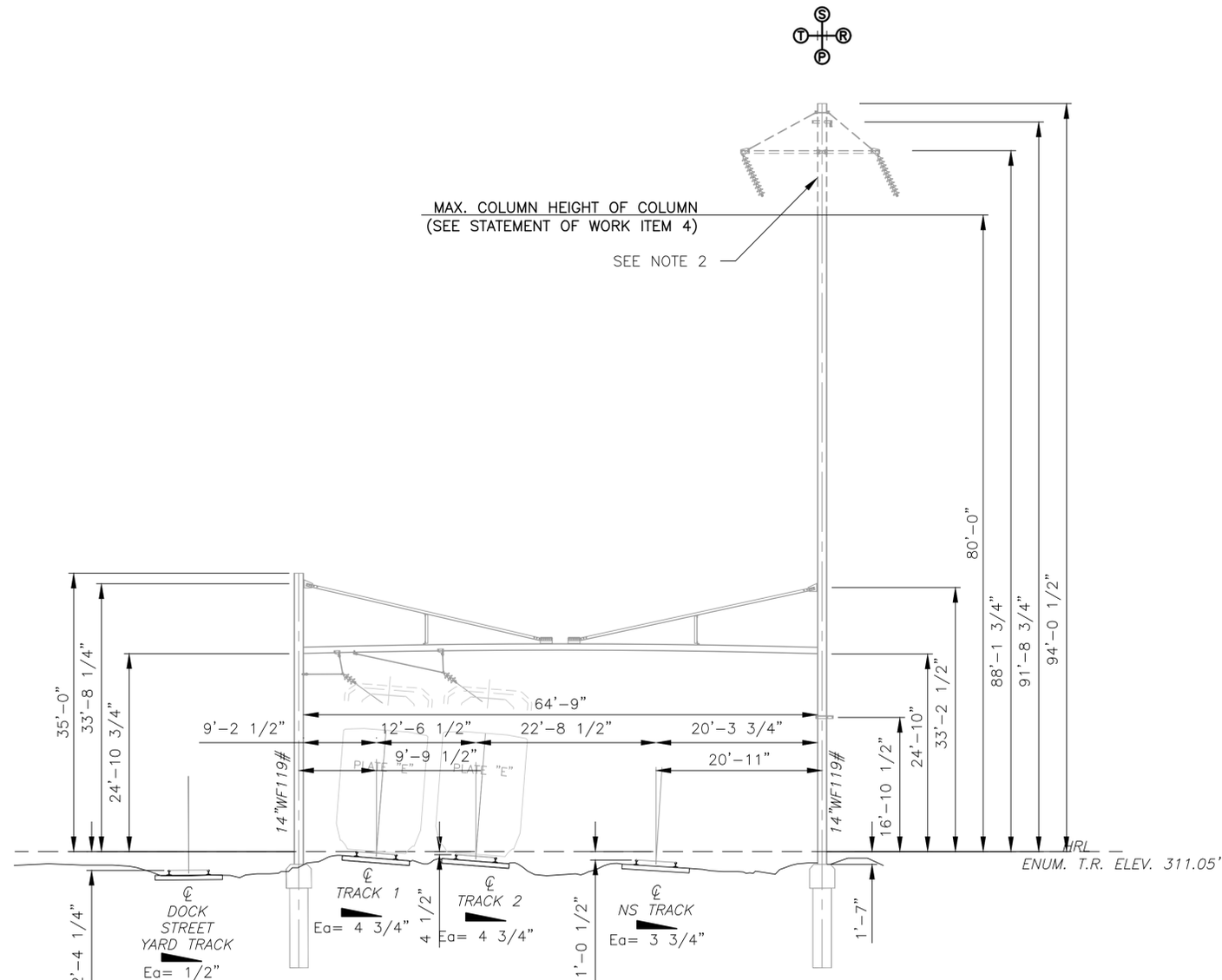
Office of Engineering
Engineering Design
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



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1650 Arch Street, Suite 1700
Philadelphia, PA 19103
215-568-6500

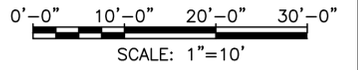
KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
Job No.	43377		
File Name	43377-S-ET-SED006		
Sheet No.	37 OF 77		
ERECTOR DIAGRAM P-1662 1/2 (PROPOSED)			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025
Dwg. No.	ET-406		



MAX. COLUMN HEIGHT OF COLUMN
(SEE STATEMENT OF WORK ITEM 4)
SEE NOTE 2

STRUCTURE P-1662 (TBR)
(LOOKING TOWARD HARRISBURG)
STATION: 5399+85
SCALE 1"=10'-0"

- NOTES:**
- SEE DRAWING ET-002 FOR OCS GENERAL NOTES. SEE DRAWINGS ET-003 FOR LEGEND AND ABBREVIATIONS.
 - THIS DRAWING IS DRAWN FROM LIDAR DATA.
- STATEMENT OF WORK:**
- REMOVE OCS WIRE SUPPORTS
 - REMOVE ANCILLARY WIRE SUPPORTS ON NORTH COLUMN AND CUT EXISTING SOUTH COLUMN TO 80'-0" MAXIMUM ABOVE HRL DURING PHASE 3, STAGE 1.
 - REMOVE EXISTING STRUCTURE.
 - REMOVE FOUNDATION TO 24" BELOW GRADE.



PLOT SCALE: AS SHOWN
6/9/2025 12:02:28 PM 43377-ET-SED007.dwg

No.	Revisions	Date	By



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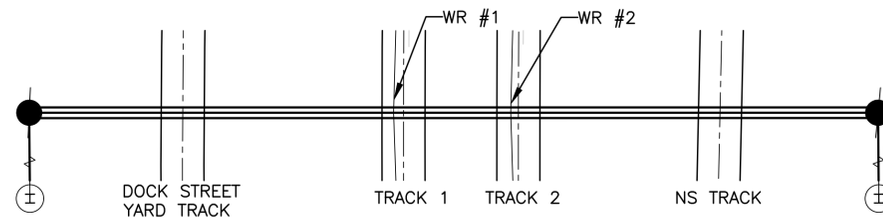
Approved	Date



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Philadelphia, PA 19103
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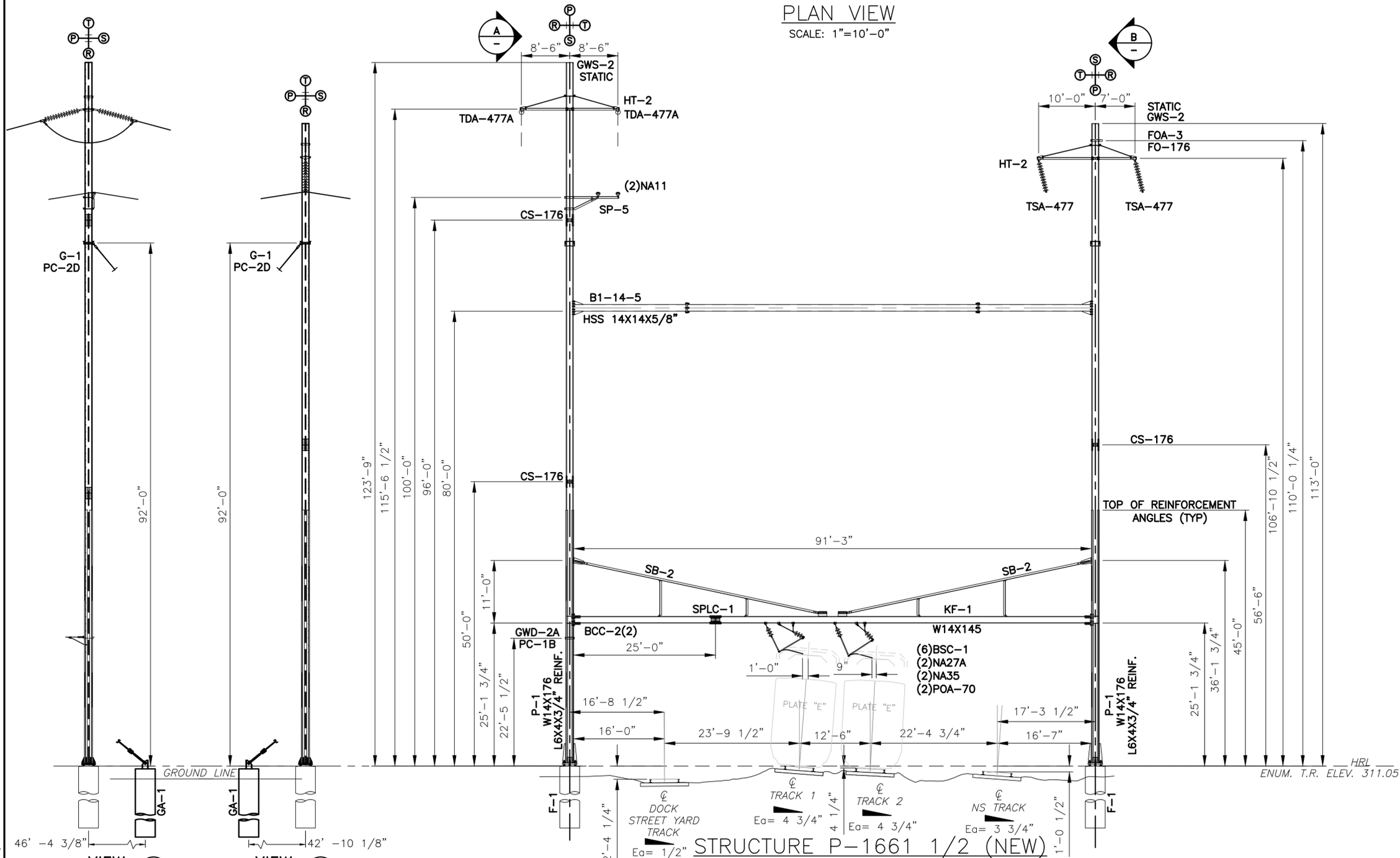
**KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION**
ERECTION DIAGRAM P-1662 (EXISTING TBR)
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No. **43377**
File Name 43377-S-ET-SED007
Sheet No. **38** OF 77
Dwg. No. **ET-407**



PLAN VIEW
SCALE: 1"=10'-0"

WIRE HEIGHTS				
DESCRIPTION	SOUTH COLUMN	WIRE RUN #1	WIRE RUN #2	NORTH COLUMN
STATIC	123'-9"	-	-	113'-0"
FIBER OPTIC	-	-	-	110'-7"
TRANSMISSION	115'-0"	-	-	101'-0"
SIGNAL	100'-0"	-	-	-
GROUND	22'-6"	-	-	-
MESSENGER	-	22'-8 3/4"	22'-8 3/4"	-
CONTACT	-	19'-7"	19'-3 1/4"	-

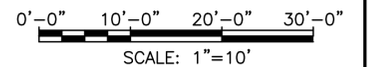


NOTES:

- SEE DRAWINGS ET-001 AND ET-002 FOR GENERAL NOTES AND ABBREVIATIONS, RESPECTIVELY.
- FOUNDATION DETAIL CAN BE FOUND ON DRAWINGS ET-616. FOUNDATION SCHEDULE CAN BE FOUND ON DRAWING ET-619.
- OCS WIRE HEIGHTS SHOWN IN THE TABLE ARE MEASURED FROM THE TOP OF RAIL OF THE RESPECTIVE TRACK. ANCILLARY WIRE HEIGHTS ARE MEASURED FROM TOP OF HIGH RAIL LINE.
- LOADING DIAGRAM, BOM, AND VARIABLE DIMENSIONS TABLE CAN BE FOUND ON SHEET ET-409.

STATEMENT OF WORK:

- INSTALL NEW COLUMN FOUNDATIONS AND DOWN GUY FOUNDATIONS.
- INSTALL NEW NORTH COLUMN COMPLETELY. INSTALL (2) NEW SECTIONS OF SOUTH COLUMN ONLY BELOW SECOND SPLICE POINT (75'-0" ABOVE HRL).
- INSTALL NEW DEAD END FOR GROUND WIRE ON SOUTH COLUMN. ATTACH NEW GROUND WIRE.
- DURING NIGHT OUTAGE OF OCS POWER, INSTALL NEW K-FRAME CROSSBEAM AND SOUTH COLUMN DOWN GUY ASSEMBLY.
- INSTALL NEW OCS SUPPORT/REGISTRATION ASSEMBLIES AND REPROFILE WIRE RUN #1.
- INSTALL NEW OCS SUPPORT/REGISTRATION ASSEMBLIES AND REPROFILE WIRE RUN #2.
- DURING A TRANSMISSION OUTAGE (NORTH POLE LINE CIRCUIT ONLY), INSTALL TOP SECTION OF NORTH COLUMN, LATERAL SUPPORT CROSSBEAM AND NORTH COLUMN DOWN GUY ASSEMBLY. INSTALL STATIC WIRE ASSEMBLY, FIBER OPTIC ASSEMBLY, AND TRANSMISSION CROSS ARMS. ATTACH NEW STATIC WIRE, FIBER OPTIC (SPLICE WITH EXCESS LOOP), AND TRANSMISSION WIRE TO NEW SUPPORT ASSEMBLIES.
- DURING A TRANSMISSION (SOUTH POLE LINE CIRCUIT ONLY) AND SIGNAL POWER OUTAGE, INSTALL STATIC WIRE ASSEMBLY, DOUBLE DEAD-END TRANSMISSION CROSS ARMS, AND SIGNAL POWER CROSS ARMS. ATTACH NEW STATIC WIRE, TRANSMISSION WIRE, AND SIGNAL POWER WIRE TO NEW SUPPORT ASSEMBLIES.



PLOT SCALE: AS SHOWN
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No.	Revisions	Date	By



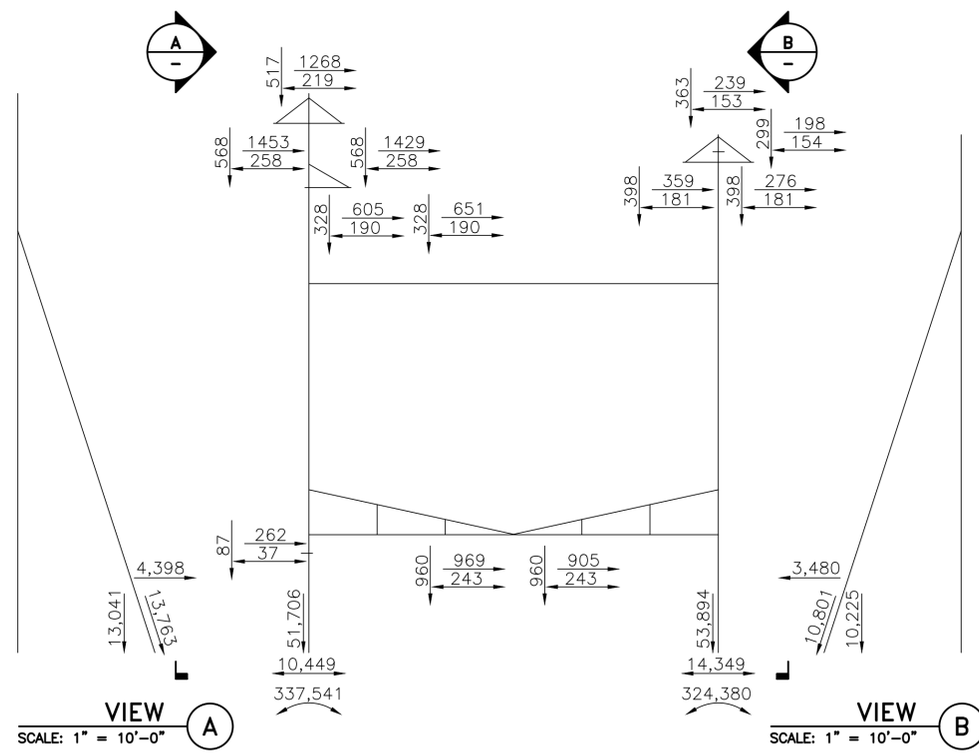
Office of Engineering
Engineering Design
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



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HNTB Corporation
1650 Arch Street, Suite 1700
Philadelphia, PA 19103
215-568-6500

Job No.		43377	
File Name		43377-S-ET-SED009	
Sheet No.		39 OF 77	
Erection Diagram		P-1661 1/2 (PROPOSED) (1 OF 2)	
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025
Job No.		43377	
File Name		43377-S-ET-SED009	
Sheet No.		39 OF 77	
Job No.		ET-408	



STRUCTURE P-1661 1/2 (NEW)
LOADING DIAGRAM
(LOOKING TOWARD HARRISBURG)
STATION: 5399+69

BILL OF MATERIALS				
ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY
B1-14-5	ET-604	CROSSBEAM LATERAL SUPPORT - HSS 14X14X5/8"	EA	1
BSC-1	ET-611	BEAM SLIDING CONNECTION	EA	6
BCC-2	ET-603	BEAM COLUMN CONNECTION	EA	2
CS-176	ET-602	COLUMN SPLICE - W14-176	EA	3
F-1	ET-616	POLE FOUNDATION	EA	2
FOA-3	ET-506	ADSS DOULBE DEAD-END ASSEMBLY	EA	1
FO-176	ET-614	FIBER OPTIC CROSS ARM ASSEMBLY	EA	1
G-1	ET-503	GUY STRAND ASSEMBLY	EA	2
GA-1	ET-618	GUY ANCHOR FOUNDATION	EA	2
GWD-2A	ET-507	GROUND WIRE ASSEMBLY	EA	1
GWS-2	ET-507	GROUND WIRE ASSEMBLY	EA	2
HT-2	ET-608	TRANSMISSION CROSSARM	EA	2
KF-1	ET-603	K-FRAME CROSS BEAM - W14X145	EA	1
NA11	ET-505	SIGNAL POWER INSULATOR ASSEMBLY	EA	2
NA35	ET-501	STEADY INSULATOR TO BEAM ASSEMBLY	EA	2
NA27A	ET-501	MESSENGER SUSPENSION TO BRACKET ASSEMBLY	EA	2
P-1	ET-600	OCS POLE - W14X176 W/REINFORCING ANGLES	EA	2
PC-1A	ET-614	POLE CLAMP	EA	1
PC-2D	ET-614	POLE CLAMP	EA	2
POA-70	ET-502	PULL OFF ASSEMBLY	EA	2
SB-2	ET-605	SAG BRACE	EA	2
SP-5	ET-610	SIGNAL POWER CROSSARM	EA	1
SPLC-1	ET-603	BEAM SPLICE	EA	1
TDA-477A	ET-504	TRANSMISSION DEAD END ASSEMBLY	EA	2
TSA-477	ET-504	TRANSMISSION SUSPENSION ASSEMBLY	EA	2

VARIABLE DIMENSIONS						
ITEM	COLUMN	TRACK	WIRE RUN	DESCRIPTION	DIMENSION	LENGTH
NA27A	-	TRACK 1	#1	ROD, BRONZE	t1	8 1/2"
NA27A	-	TRACK 1	#1	ROD, BRONZE	t2	2'-2 1/2"
NA27A	-	TRACK 2	#2	ROD, BRONZE	t1	6 3/4"
NA27A	-	TRACK 2	#2	ROD, BRONZE	t2	1'-2 3/4"
POA70	-	TRACK 1	#1	TUBING, BRONZE	P1	3'-0 1/2"
POA70	-	TRACK 1	#1	TUBING, BRONZE	P2	4'-11 1/4"
POA70	-	TRACK 2	#2	TUBING, BRONZE	P1	3'-8 1/4"
POA70	-	TRACK 2	#2	TUBING, BRONZE	P2	5'-0 1/2"
HT-2	SOUTH	-	-	ANGLE, STEEL	L1	8'-6"
HT-2	SOUTH	-	-	ANGLE, STEEL	L2	8'-6"
HT-2	NORTH	-	-	ANGLE, STEEL	L1	8'-6"
HT-2	NORTH	-	-	ANGLE, STEEL	L2	8'-6"
SP-5	SOUTH	-	-	ANGLE, STEEL	L1	5'-0"
SP-5	SOUTH	-	-	ANGLE, STEEL	L2	3'-6"

PLOT SCALE: AS SHOWN 6/13/2025 12:06:10 PM 43377-ET-SED009.dwg

No.	Revisions	Date	By



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30th Street Station, Philadelphia, Pennsylvania 19104

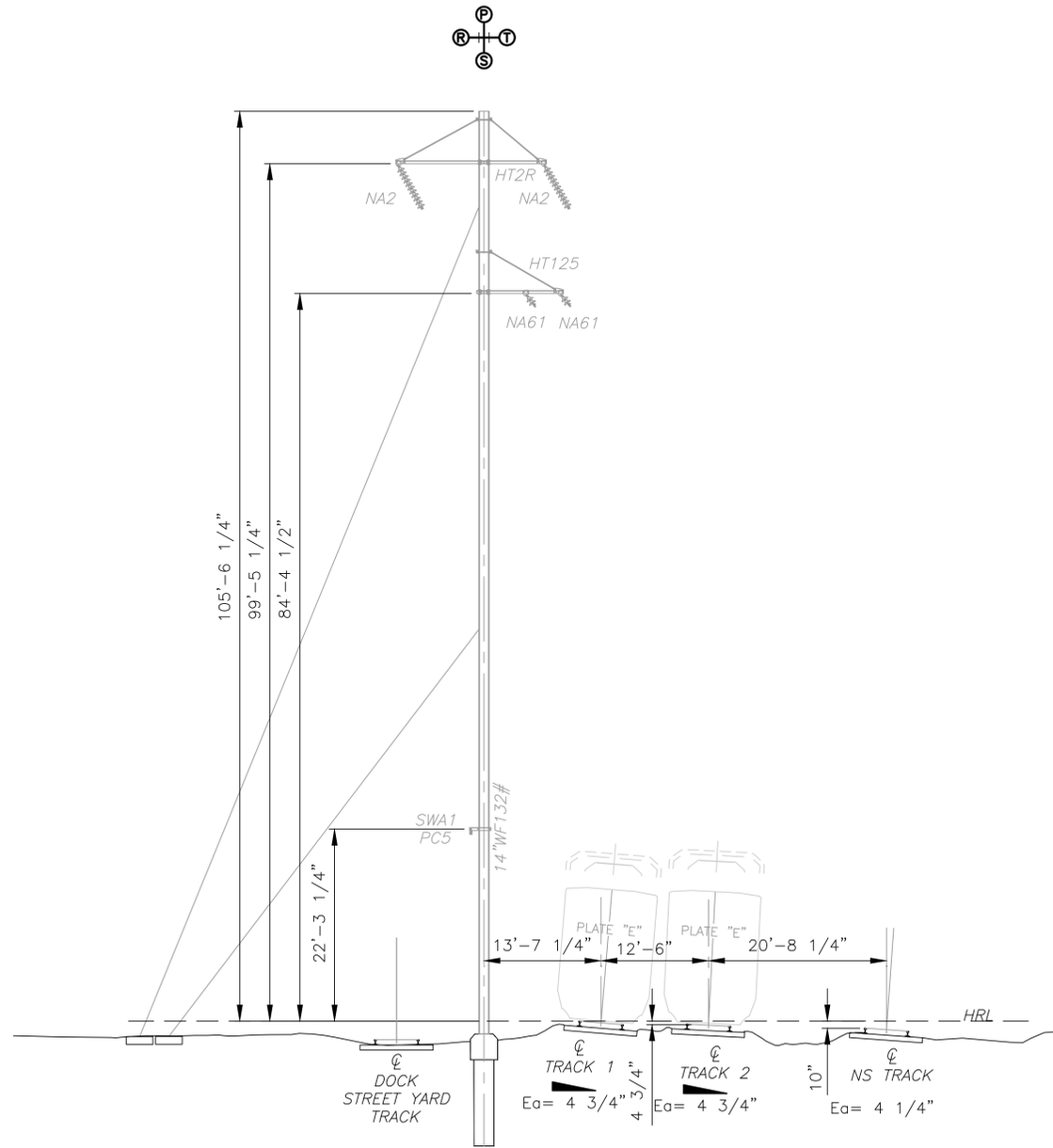
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KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
ERECTION DIAGRAM P-1661 1/2 (PROPOSED) (2 OF 2)
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No. 43377
File Name 43377-S-ET-SED009
Sheet No. 40 OF 77
Dwg. No. ET-409



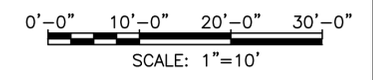
STRUCTURE P-1661A (TBR)
 (LOOKING TOWARD HARRISBURG)
 STATION: 5399+64
 SCALE 1"=10'-0"

NOTES:

1. SEE DRAWING ET-002 FOR OCS GENERAL NOTES. SEE DRAWING ET-003 FOR LEGEND AND ABBREVIATIONS.
2. THIS DRAWING IS DRAWN FROM LIDAR DATA.

STATEMENT OF WORK:

1. REMOVE ANCILLARY WIRE SUPPORTS.
2. REMOVE EXISTING STRUCTURE.
3. REMOVE FOUNDATION TO 24" BELOW GRADE.



PLOT SCALE: AS SHOWN
 9/8/2024 1:51:07 PM
 43377-ET-SED008.dwg

No.	Revisions	Date	By



Office of Engineering
 Engineering Design
 National Railroad Passenger Corporation
 30th Street Station, Philadelphia, Pennsylvania 19104

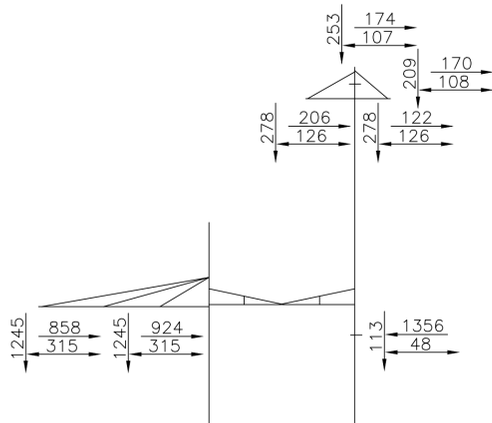
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 215-568-6500

KEYSTONE CORRIDOR
 I-83 RECONSTRUCTION EARLY ACTION
 ELECTRIC TRACTION
 ERECTION DIAGRAM P-1661A (EXISTING TBR)
 Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No.	43377
File Name	43377-S-ET-SED008
Sheet No.	41 OF 77
Proj. No.	ET-410



LOADING DIAGRAM

WIRE HEIGHTS				
DESCRIPTION	SOUTH COLUMN	WIRE RUN #1	WIRE RUN #2	NORTH COLUMN
STATIC	-	-	-	78'-3 1/4" (EX.)
FIBER OPTIC	-	-	-	75'-5 3/4" (EX.)
TRANSMISSION	-	-	-	73'-1 1/4"
SIGNAL	-	-	-	-
GROUND	-	-	-	-
MESSENGER	-	23'-1 3/4"	23'-7 3/4"	-
CONTACT	-	19'-9"	19'-5 1/4"	-

BILL OF MATERIALS				
ITEM	REF. DWG.	DESCRIPTION	UNIT	QTY
BKPL-1	ET-611	BEAM SLIDING CONNECTION	EA	6
FOA-3	ET-506	ADSS DOULBE DEAD-END ASSEMBLY	EA	1
FO-119	ET-614	FIBER OPTIC CROSS ARM ASSEMBLY	EA	1
GWD-4	ET-507	STATIC WIRE DOUBLE DEAD END ASSEMBLY	EA	1
HT-2	ET-608	TRANSMISSION CROSSARM	EA	1
NA27A	ET-501	MESSENGER SUSPENSION TO BRACKET ASSEMBLY	EA	2
NA35	ET-501	STEADY INSULATOR TO BEAM ASSEMBLY	EA	2
PC-1A	ET-614	POLE CLAMP	EA	1
POA-70	ET-502	PULL OFF ASSEMBLY	EA	2
TDA-477A	ET-504	TRANSMISSION DEAD END ASSEMBLY	EA	2

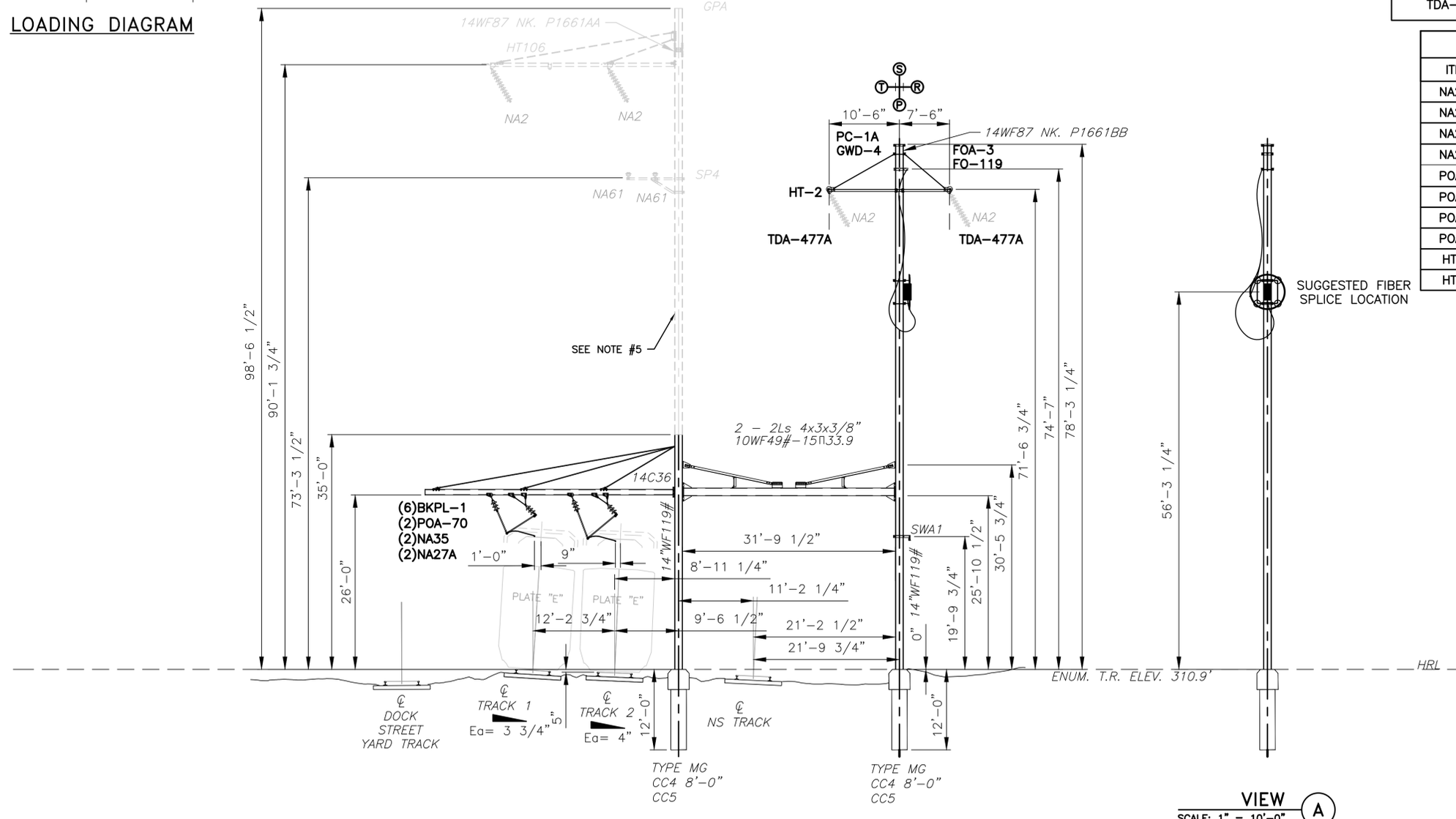
VARIABLE DIMENSIONS						
ITEM	COLUMN	TRACK	WIRE RUN	DESCRIPTION	DIMENSION	LENGTH
NA27A	-	TRACK 1	#1	ROD, BRONZE	t1	8 3/4"
NA27A	-	TRACK 1	#1	ROD, BRONZE	t2	1'-8 1/4"
NA27A	-	TRACK 2	#2	ROD, BRONZE	t1	6 1/2"
NA27A	-	TRACK 2	#2	ROD, BRONZE	t2	1'-4 3/4"
POA70	-	TRACK 1	#1	TUBING, BRONZE	P1	3'-8 1/2"
POA70	-	TRACK 1	#1	TUBING, BRONZE	P2	5'-0"
POA70	-	TRACK 2	#2	TUBING, BRONZE	P1	4'-3 3/4"
POA70	-	TRACK 2	#2	TUBING, BRONZE	P2	5'-5 3/4"
HT-2	NORTH	-	-	ANGLE, STEEL	L1	10'-6"
HT-2	NORTH	-	-	ANGLE, STEEL	L2	7'-6"

NOTES:

- SEE DRAWING ET-002 FOR OCS GENERAL NOTES. SEE DRAWING ET-003 FOR LEGEND AND ABBREVIATIONS.
- THIS DRAWING IS DRAWN FROM AS BUILT DRAWING 47D-7078-2 AS WELL AS LIDAR.
- SUGGESTED FIBER SPLICE LOCATION PROVIDED FOR CONSIDERATION BY OWNER OF FIBER WORK (BY ZAYO).

STATEMENT OF WORK:

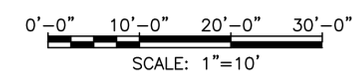
- INSTALL PROPOSED FIBER OPTIC SUPPORT ASSEMBLIES AND ADDITIONAL FIBER OPTIC CABLE DURING PHASE 3, STAGE 1 (SEE SUGGESTED FIBER SPLICE LOCATION, FOR REFERENCE ONLY. TO BE COMPLETED BY ZAYO).
- INSTALL NEW OCS SUPPORT/REGISTRATION ASSEMBLIES AND REPROFILE WIRE RUN #1.
- INSTALL NEW OCS SUPPORT/REGISTRATION ASSEMBLIES AND REPROFILE WIRE RUN #2.
- REMOVE EXISTING STATIC WIRE SUPPORT ASSEMBLIES. TERMINATE EXISTING STATIC WIRE AND ATTACH NEW STATIC WIRE.
- TERMINATE EXISTING TRANSMISSION WIRE SUPPORT ASSEMBLIES. INSTALL DEAD-END TRANSMISSION ASSEMBLY AND TERMINATE EXISTING TRANSMISSION WIRE ON IT. ATTACH NEW TRANSMISSION WIRE DURING PHASE 3, STAGE 1.
- CUT AND REMOVE SOUTH COLUMN TO 35' ABOVE HIGH RAIL LINE.



STRUCTURE P-1661 (MODIFIED)

(LOOKING TOWARD HARRISBURG)
STATION: 5398+05
SCALE 1"=10'-0"

VIEW A
SCALE: 1" = 10'-0"



PLOT SCALE: AS SHOWN 6/9/2025 3:46:11 PM 43377-ET-SED010.dwg

No.	Revisions	Date	By



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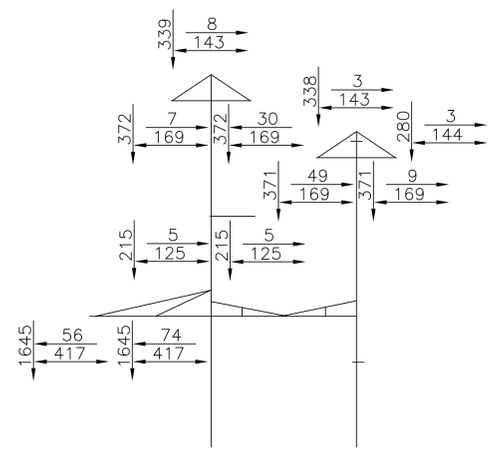
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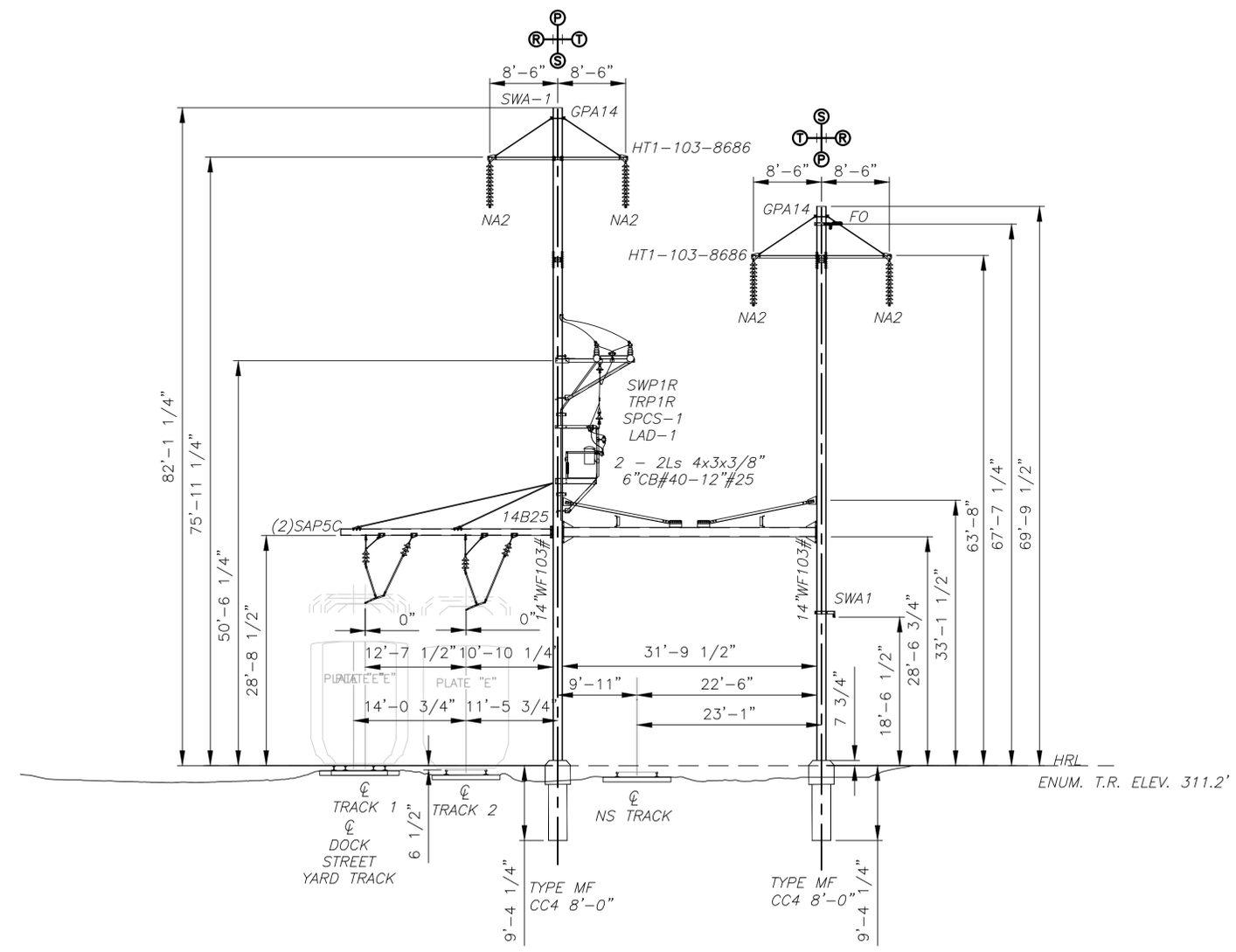
KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
ERECTION DIAGRAM P-1661 (EXISTING)
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No. 43377
File Name 43377-S-ET-SED010
Sheet No. 42 OF 77
Dwg. No. ET-411



LOADING DIAGRAM

WIRE HEIGHTS				
DESCRIPTION	SOUTH COLUMN	WIRE RUN #1	WIRE RUN #2	NORTH COLUMN
STATIC	82'-1 1/4" (EX.)	-	-	69'-9 1/2" (EX.)
FIBER OPTIC	-	-	-	67'-1 1/2" (EX.)
TRANSMISSION	69'-9" (EX.)	-	-	57'-5 3/4" (EX.)
SIGNAL	51'-7 3/4" (EX.)	-	-	-
MESSENGER	-	25'-1 1/2" (EX.)	24'-9 1/2" (EX.)	-
CONTACT	-	20'-3" (EX.)	19'-10 3/4" (EX.)	-



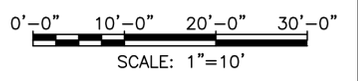
STRUCTURE P-1659
(LOOKING TOWARD HARRISBURG)
STATION: 5393+45
SCALE 1"=10'-0"

NOTES:

- SEE DRAWINGS ET-001 AND ET-002 FOR GENERAL NOTES AND ABBREVIATIONS, RESPECTIVELY.
- THIS DRAWING IS DRAWN FROM AS BUILT DRAWING 29E-2659-5 AS WELL AS LIDAR.
- OCS WIRE HEIGHTS SHOWN IN THE TABLE ARE MEASURED FROM THE TOP OF RAIL OF THE RESPECTIVE TRACK WHERE THE INDIVIDUAL WIRE IS TYPICALLY IN-RUNNING (NOTEWORTHY FOR OUT-OF-RUNNING HEIGHTS AND TERMINATIONS WHERE INNER TRACKS' WIRE RUNS CROSS OVER THE OUTER TRACKS). ANCILLARY WIRE HEIGHTS ARE MEASURED FROM TOP OF HIGH RAIL.

STATEMENT OF WORK:

- DRAWING IS SHOWN FOR REFERENCE ONLY. NO WORK ANTICIPATED AT THIS STRUCTURE.



PLOT SCALE: AS SHOWN 9/8/2024 5:03:57 PM 43377-ET-SED012.dwg

No.	Revisions	Date	By



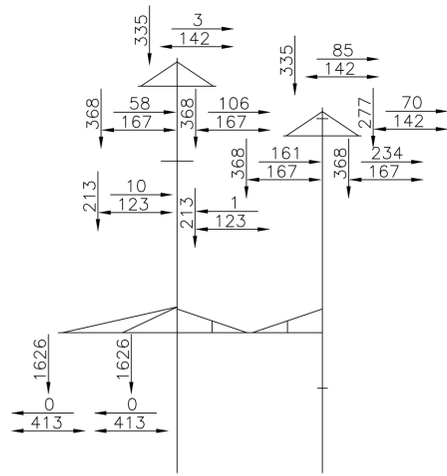
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National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



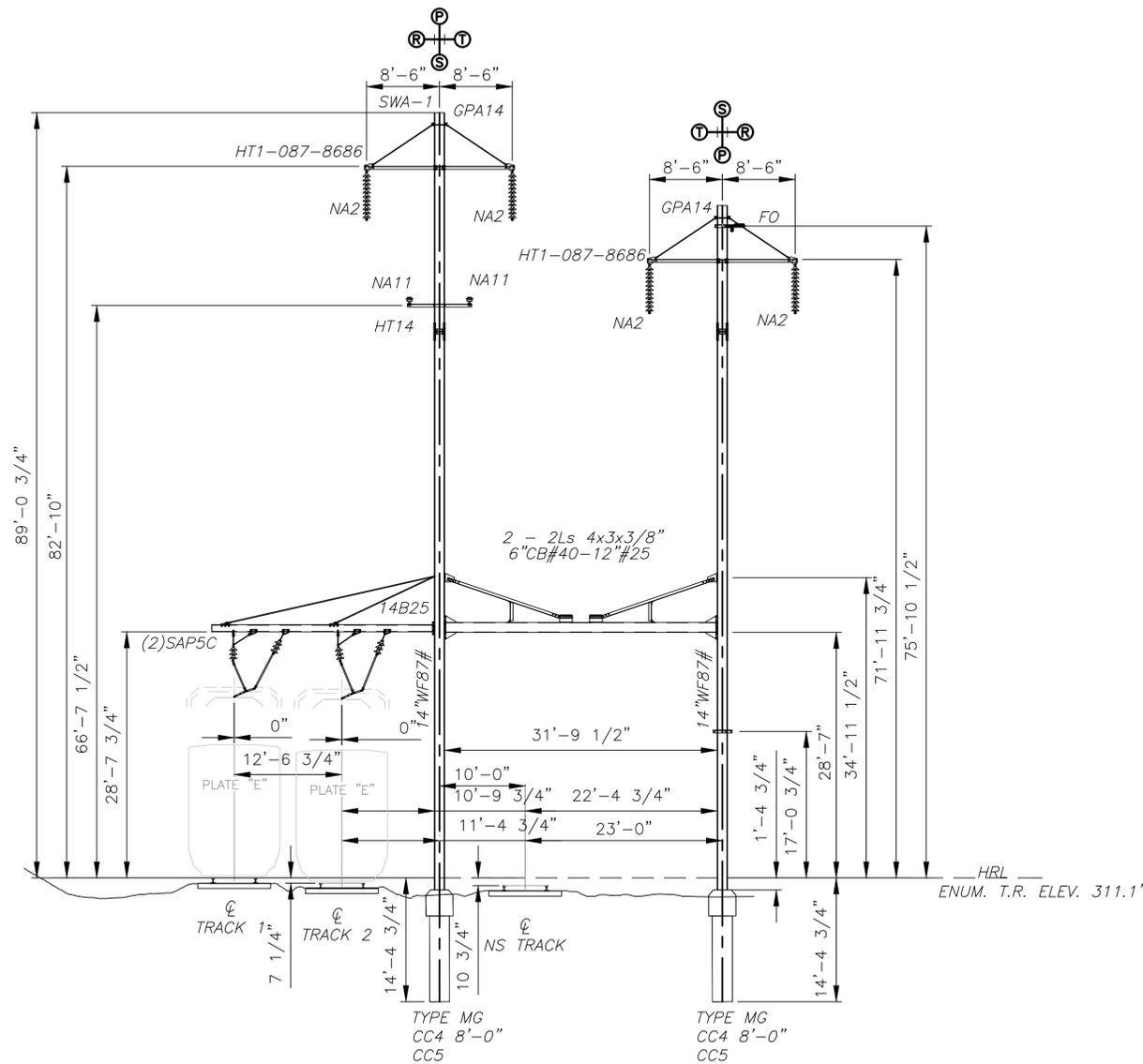
HNTB HNTB Corporation
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Philadelphia, PA 19103
215-568-6500

Job No. 43377	
File Name 43377-S-ET-SED012	
Sheet No. 44 OF 77	
Erection Diagram P-1659 (EXISTING)	
Designed PJC	Drawn PJC
Checked MJS	Date 06/13/2025
Dwg. No. ET-413	



LOADING DIAGRAM

WIRE HEIGHTS				
DESCRIPTION	SOUTH COLUMN	WIRE RUN #1	WIRE RUN #2	NORTH COLUMN
STATIC	89'-1 1/2" (EX.)	-	-	78'-3 1/4" (EX.)
FIBER OPTIC	-	-	-	75'-4 3/4" (EX.)
TRANSMISSION	76'-7 3/4" (EX.)	-	-	65'-9 3/4" (EX.)
SIGNAL	67'-7" (EX.)	-	-	-
MESSENGER	-	25'-2 1/2" (EX.)	24'-11" (EX.)	-
CONTACT	-	21'-1/4" (EX.)	20'-9 3/4" (EX.)	-



STRUCTURE P-1658

(LOOKING TOWARD HARRISBURG)

STATION: 5391+00

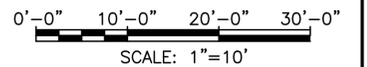
SCALE 1"=10'-0"

NOTES:

- SEE DRAWINGS ET-001 AND ET-002 FOR GENERAL NOTES AND ABBREVIATIONS, RESPECTIVELY.
- OCS WIRE HEIGHTS SHOWN IN THE TABLE ARE MEASURED FROM THE TOP OF RAIL OF THE RESPECTIVE TRACK WHERE THE INDIVIDUAL WIRE IS TYPICALLY IN-RUNNING (NOTEWORTHY FOR OUT-OF-RUNNING HEIGHTS AND TERMINATIONS WHERE INNER TRACKS' WIRE RUNS CROSS OVER THE OUTER TRACKS). ANCILLARY WIRE HEIGHTS ARE MEASURED FROM TOP OF HIGH RAIL.

STATEMENT OF WORK:

- DRAWING IS SHOWN FOR REFERENCE ONLY. NO WORK ANTICIPATED AT THIS STRUCTURE.
- THIS DRAWING IS DRAWN FROM AS BUILT DRAWING 29E-2658-4 AS WELL AS LIDAR.



PLOT SCALE: AS SHOWN 9/8/2024 4:02:10 PM 43377-ET-SED013.dwg

No.	Revisions	Date	By



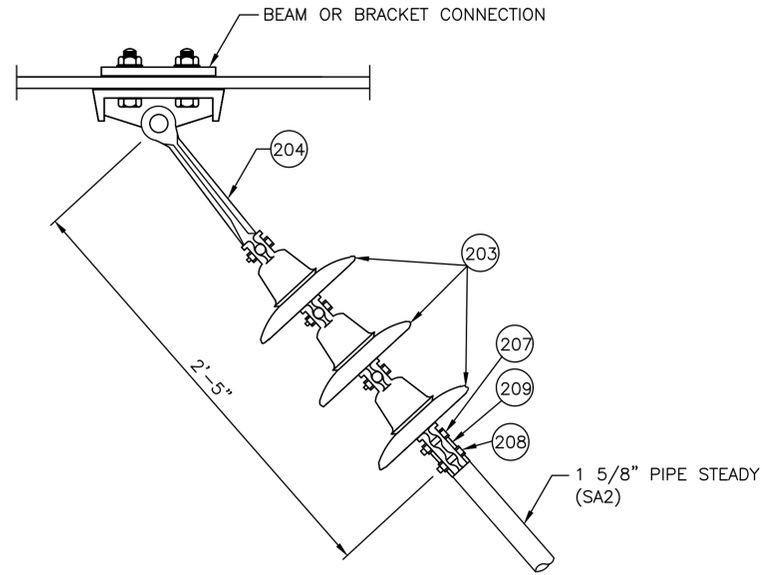
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Engineering Design
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date

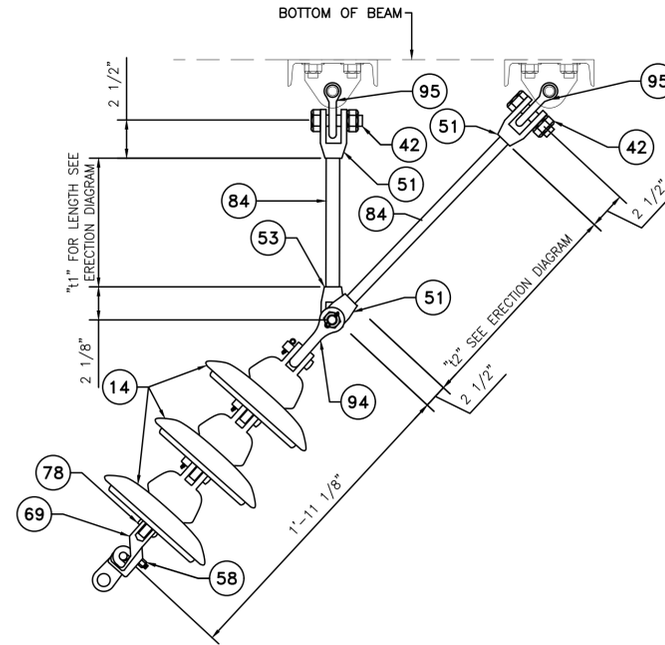


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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION		Job No. 43377
ERECTION DIAGRAM P-1658 (EXISTING)		File Name 43377-S-ET-SED013
Designed PJC Drawn PJC Checked MJS Date 06/13/2025		Sheet No. 45 OF 77
		Dwg. No. ET-414



ASSEMBLY "NA35"
 NOT TO SCALE
 STEADY INSULATOR
 TO BEAM ASSEMBLY



**MESSENGER SUSPENSION INSULATOR
 NA27A (MOD)**
 SCALE: NOT TO SCALE
 MESSENGER SUSPENSION TO BEAM ASSEMBLY

BILL OF MATERIAL				
ITEM	MARK	AMTRAK REF DWG	DESCRIPTION	QUANTITY
				NA35
203	C	ET-1302D	INSULATOR, RIGID, TYPE C	3
204	XT17	ET-907E-1	STRAP, RIGID INSULATOR, 10 -9/32" LG, W/PIN & COTTER, M.I., GALV., SPEC P116-5 & P119-11	1
207	BG29	ET-145-E-24	BOLT, MACHINE 1/2" X 2-1/4", W/ 1 1/4" THD., 13 UNC-2A, STEEL, GALV., W/NUT & LOCK WASHER	1
208	BB55	ET-146-E-16	BOLT, MACHINE HEX HEAD 1/2 X 2-1/4 13 UNC-2A BRONZE SPECIAL W/NUT CLASS B, SPEC C.E.565	1
209	XC5	11B-1231-5	CLAMP, PIPE, M.I., GALV. (ADAPTER- CLAMP CONNECTS A PIPE 1 1/4" DIA. W/ 1 5/8"DIA.)	1

BILL OF MATERIAL				
ITEM	MARK	DESCRIPTION	REFERENCE DRAWING	QTY NA27A
14	B1	INSULATOR, SUSPENSION, RR TYPE B1, CLEVIS 10" BELL, LAPP, CAT. #8100-70	ET-1302	3
42	BG1	BOLT, GALV. STEEL, 3/4"-10UNC-2Ax2 3/4" WITH NUT AND 3/16"x1 3/4" COTTER PIN	ET-145E	2
51	CE1	CLEVIS END, BRONZE, FOR HANGER ROD BRIDESBURG FOUNDRY	11B-1227	3
53	EE1	EYE END, BRONZE, FOR HANGER ROD BRIDESBURG FOUNDRY	11B-1227	1
58	JB	J-BOLT, 1/2"x2" 13 UNC-2A, BRONZE CLASS B WITH HEX NUT	ET-148E	2
69	MK1	MESSENGER HOOK, M.I. GALV. VERNON MARTIN, CO.	ET-1146D	1
78	NP1	PIN, INSULATOR, 5/8"x1 7/8", GALV. STEEL WITH 3/16" BRZE COTTER PIN	11B-1206	1
84	NR2	ROD, .72"Ø, BRONZE (LENGTH PER SED)	14E-433	2
94	S2	SHACKLE CHAIN WITH BOLT, NUT & COTTER	ET-305E	1
95	S4	SHACKLE, CHAIN, GALV. WITH 3/4"Ø BOLT, NUT & 3/16" BRONZE COTTER PIN	ET-305E	2

PLOT SCALE: AS SHOWN
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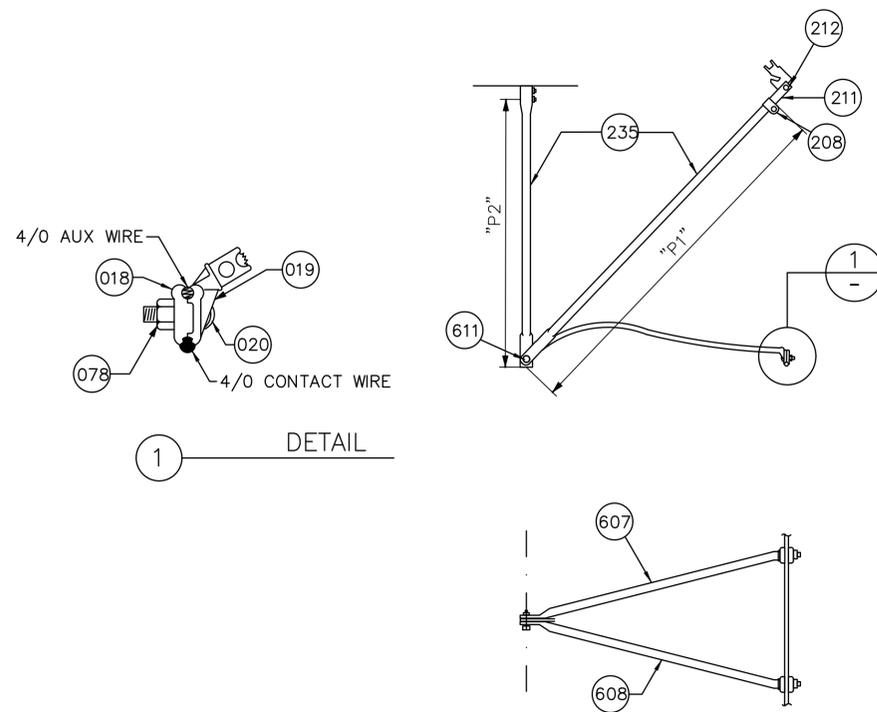
Approved	Date



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KEYSTONE CORRIDOR 1-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
CATENARY ASSEMBLIES (2 OF 8)			
Designed	PJC	Drawn	JRT
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-9-et-d1501
Sheet No.	47 OF 77
Proj. No.	ET-501



1 ———— DETAIL

ASSEMBLY POA70
NOT TO SCALE

BILL OF MATERIAL

ITEM	MARK	AMTRAK REF DWG	DESCRIPTION	QUANTITIES
				POA70
018	HC29A	ET-1029-E-10	CLIP, INTERMEDIATE, GROOVED WIRE TO GROOVED WIRE, ALUMINUM-BRONZE CASTING, ASTM B-148-52	2
019	BC20	ET-1094-E-2	CLIP, TROLLEY WIRE, PULLOFF, BOLTED TYPE, BZ, G&H SPEC P117-6	2
020	SSB34	ET1-100	BOLT, CARRIAGE, SQUARE NECK, ROUND HEAD 1/2" X 1 5/8" 13 UNC-2A, 316 STAINLESS STEEL	2
078	-	ET1-100	NUT, W/ (2) LOCKING SLOTS & CL WASHER, 1/2 -13 UNC-2B, WASHER: 1.063" DIA., 316 STAINLESS STEEL	2
208	BB55	ET-146E-16	BOLT, MACHINE HEX HEAD 1/2 X 2-1/4 13 UNC-2A BRONZE SPECIAL W/NUT CLASS B, SPEC C.E.565	1
211	XC12	ET-912E-4	FULCRUM, CATENARY, STEADY, XC-12 MI GALV, BRIDESBURG FOUNDRY XC-12	1
212	BB8	ET-146-E	BOLT, BRONZE (3/4" DIA X 2 3/4") W NUT & LOCKWASHER BOLT, MACHINE 3/4" - 10 X 2-3/4" UNC-2A CLASS B, SPEC C.E.565	1
235	TUBE "S"	ET-1097-E-2	TUBING, BRONZE 1.625"OD X 0.165" WALL ALLOY 651 HARD TEMPER ASTM-B-315 F/E.T. DEPT. CATENARY ASSYS. (COORDINATE ORDER WITH ITEM 210)	A/R
607	POL4	14B-63-6	PULL OFF CATENARY TROLLEY BRONZE (L) UNITED KNITTING # 180-05831-L INCLUDING FACE CLIP BC-20	1
608	POR4	14B-63-6	PULL OFF CATENARY TROLLEY BRONZE (R) UNITED KNITTING 180-05831R INCLUDING FACE CLIP BC-20	1
611	BB6	ET-146-E16	BOLT, HEX HEAD 5/8 X 3", 11 UNC-2A BZ., W/NUT & 3/16 X 1 1/2 COTTER PIN BRONZE, SPECIAL, CLASS B, SPEC C.E.565	1

PLOT SCALE: AS SHOWN
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No.	Revisions	Date	By



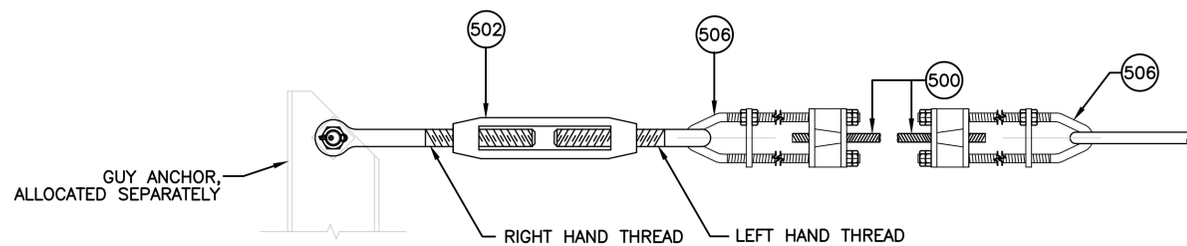
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Engineering Design
National Railroad Passenger Corporation
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Approved	Date



KEystone CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
CATENARY ASSEMBLIES (3 OF 8)			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377--s-et-dt1502
Sheet No.	48 OF 77
Dwg. No.	ET-502



GUY STRAND ASSEMBLY G-1

BILL OF MATERIAL

ITEM	MARK	AMTRAK REF DWG	DESCRIPTION	QUANTITY
				G-1
500	-	-	CABLE, GUY WIRE, 1 IN. DIA., 37 STRAND, EXTRA HI STRENGTH STEEL STRAND MIN. BREAKING LOAD 102,700 LBS. GALV. PER ASTM A-475, 1000 LF/REEL	A/R
502	-	-	TURNBUCKLE, FORGED STEEL, GALV. W/EYE & CLEVIS, 2"X24" CROSBY HG-227	1
506	-	-	VARI-GRIP DEAD END CAT.NO. VG-18-2105, PREFORMED LINE PRODUCTS	2

PLOT SCALE: AS SHOWN
9/3/2024 4:58:16 PM 43377-s-et-d1504.dwg

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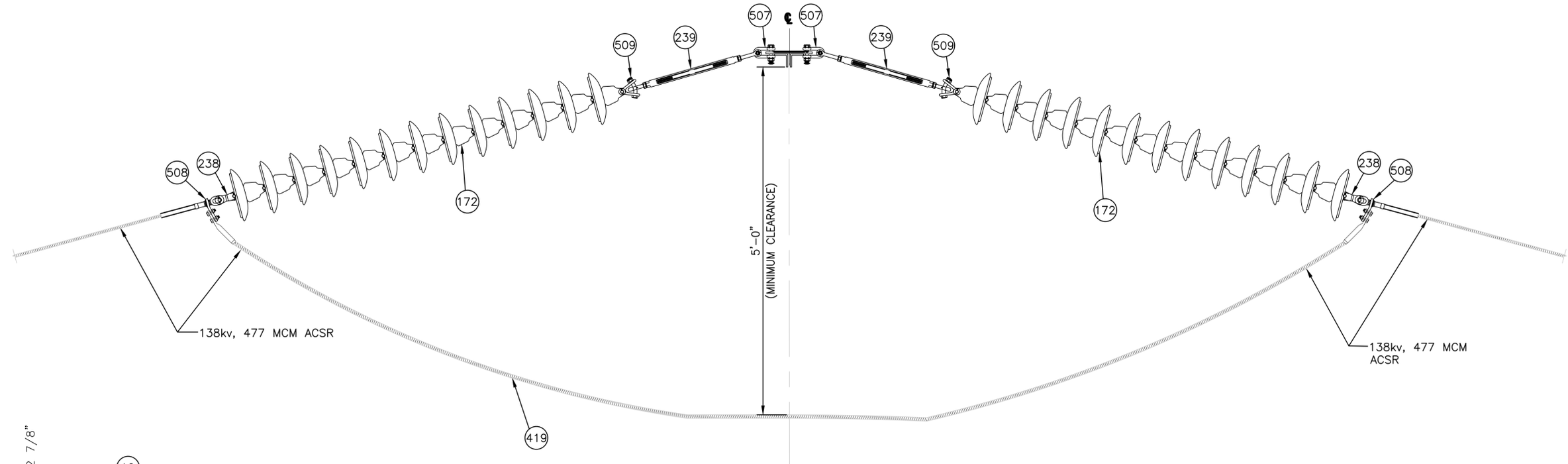
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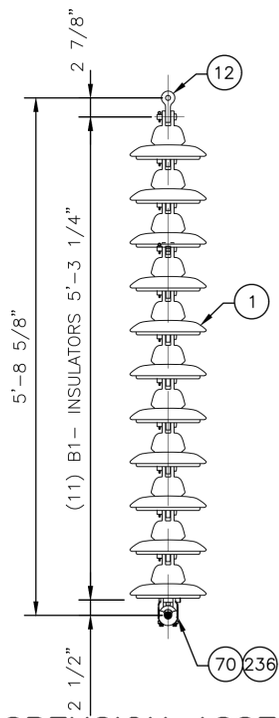
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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
CATENARY ASSEMBLIES (4 OF 8)			
Designed	PJC	Drawn	JRT
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-s-et-d1504
Sheet No.	49 OF 77
Proj. No.	ET-503



TRANSMISSION DOUBLE DEAD-END ASSEMBLY – "TDA-477A"
NOT TO SCALE



TRANSMISSION SUSPENSION ASSEMBLY – "TSA-477"
NOT TO SCALE

BILL OF MATERIAL				
ITEM	MARK	REFERENCE DRAWING	DESCRIPTION	QTY
50	CC55A	AET-2002	ADAPTER CLEVIS, 3 1/2"x1 9/16"x13/16" WITH 5/8" HOLE, ULT. STR. 30,000#	2
172	A2	ET-1302	PORCELAIN SUSPENSION, BELL, INSULATOR, 36kv LAPP, CAT. #97503-70	26
239	-	-	TURNBUCKLE, 1"x18", JAW-EYE TYPE, ANDERSON, CAT. TB-1-JE-18	2
419	-	-	477 MCM, 26/7 ACSR, 138kv CONDUCTOR	35'
507	-	-	ANCHOR SHACKLE, S.S. WITH BOLT, NUT AND COTTER, MACLEAN PWR SYS, #ASH-66-BC	2
508	-	-	DEAD END, COMPRESSION, VERT. EYE TYPE SINGLE TONGUE, 477 ACSR 26/7, #VES105	2
509	-	-	Y-CLEVIS EYE, 30K LBS. STRENGTH, MACLEAN POWER SYSTEM, CAT. RYCE-65-625A	2

BILL OF MATERIAL				
ITEM	MARK	REFERENCE DRAWING	DESCRIPTION	QTY
1	B1	ET-1302	INSULATOR, SUSPENSION, RR TYPE B1, CLEVIS 10" BELL, LAPP, CAT. #8100-70	11
12	S4	ET-305E	SHACKLE, CHAIN, GALV., W/ 3/4"Ø BOLT, NUT & 3/16" BRZE. COTTER PIN, PER SPEC. P-119	1
70	-	-	SUSPENSION SADDLE, ALUMINUM, FOR 477 ACSR, MACLEAN PWR. SYS., CAT. LS-6-N	1
236	-	-	ARMOR ROD, FOR 477 ACSR PREFORMED LINE PRODUCT, CAT. #AR-0134	1

PLOT SCALE: AS SHOWN
9/6/2024 1:48:19 PM 43377-et-d1506.dwg

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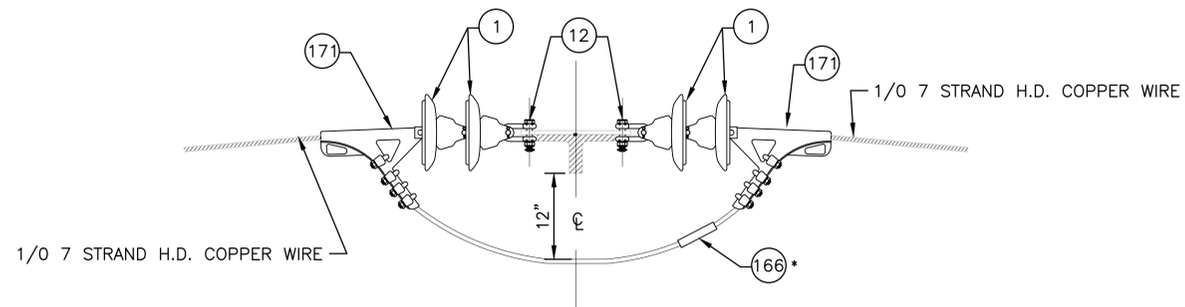
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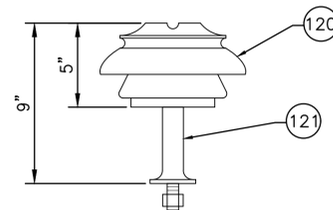
KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
CATENARY ASSEMBLIES (5 OF 8)
Designed PJC Drawn JRT Checked MJS Date 06/13/2025

Job No.	43377
File Name	43377-s-et-d1506
Sheet No.	50 OF 77
Design	ET-504



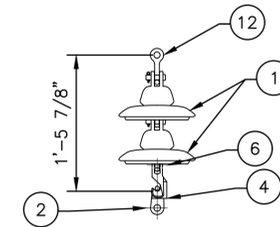
SIGNAL POWER DOUBLE DEAD END ASSEMBLY – NA12

NOT TO SCALE
(* INSTALL WITH STANDARD HYSPLICE TOOL AND DIES)



SIGNAL POWER INSULATOR ASSEMBLY – NA11

NOT TO SCALE



SIGNAL POWER INSULATOR ASSEMBLY – NA-61A

NOT TO SCALE

BILL OF MATERIAL

ITEM	MARK	REFERENCE DRAWING	DESCRIPTION	QTY
1	B1	ET-1302	INSULATOR, SUSPENSION, RR TYPE B1, CLEVIS 10" BELL, LAPP, CAT. #8100-70	4
12	S4	ET-305E	SHACKLE,CHAIN,GALV., W/ 3/4"Ø BOLT, NUT & 3/16" BRZE. COTTER PIN,PER SPEC. P-119	2
166	-	-	SPLICER,CABLE, FOR 1/0 (7 STRAND) COPPER BURNDY, CAT. #YCS-25	1
171	-	-	DEAD END STRAIN CLAMP FOR 1/0-350MCM WIRE, BRONZE, ANDERSON, CAT. #BSD-68-N	2

BILL OF MATERIAL

ITEM	MARK	REFERENCE DRAWING	DESCRIPTION	QTY
120	S	ET-1302	INSULATOR, RR S TYPE, SPEC. 560B 1 3/8" PIN HOLE	1
121	-	ET-288	PIN, INSULATOR SUPPORT,"S" TYPE,1 3/8"Ø x7", 3/4" STUD W/NUT & LOCKWASHER	1

BILL OF MATERIAL

ITEM	MARK	REFERENCE DRAWING	DESCRIPTION	QTY
1	B1	ET-1302	INSULATOR, SUSPENSION, RR TYPE B1, CLEVIS 10" BELL, LAPP, CAT. #8100-70	2
2	MK1	ET-1146D	MESSENGER HOOK, MI. GALV. VERNON MARTIN, CO.	1
4	JB	ET-148E	J-BOLT, 1/2"x2" 13 UNC-2A, BRONZE CLASS B WITH HEX NUT	2
6	NP1	11B-1206	PIN, INSULATOR, 5/8"x1 7/8",GALV. STEEL WITH 3/16" BRZE COTTER PIN	1
12	S4	ET-305E	SHACKLE,CHAIN,GALV., W/ 3/4"Ø BOLT, NUT & 3/16" BRZE. COTTER PIN,PER SPEC. P-119	1

PLOT SCALE AS SHOWN 9/4/2024 10:58:23 PM 43377-s-et-d1507.dwg

No.	Revisions	Date	By



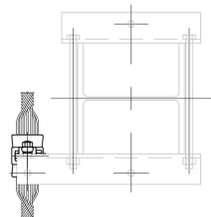
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Engineering Design**
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date

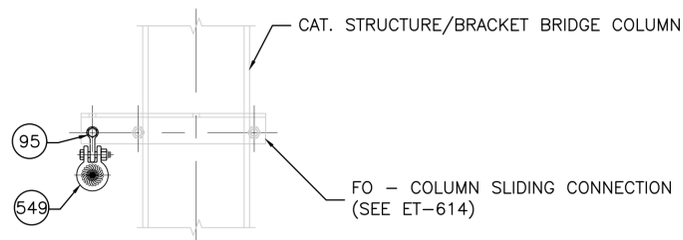


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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION CATENARY ASSEMBLIES (6 OF 8)				Job No. 43377
Designed PJC				File Name 43377-s-et-d1507
Drawn JRT				Sheet No. 51 OF 77
Checked MJS				Date 06/13/2025
Date 06/13/2025				
Design: ET-505				



PLAN VIEW

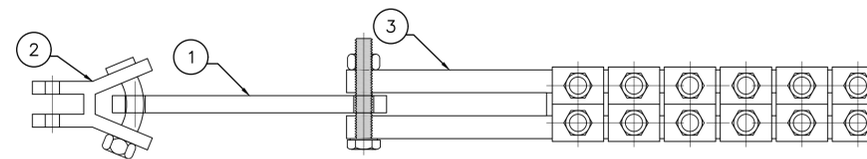


ADSS SUSPENSION ASSEMBLY – FOA-2

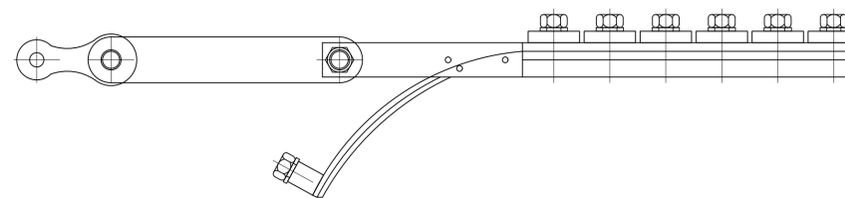
SCALE: 1"=1'-0"

BILL OF MATERIAL

ITEM	MARK	REFERENCE DRAWING	DESCRIPTION	QTY
95	S4	ET-305E	SHACKLE, CHAIN, GALV., W/ 3/4"Ø BOLT, NUT & 3/16" BRZE. COTTER PIN, PER SPEC. P-119	1
549	-	-	ADSS SUSPENSION BRACKET	1



PLAN VIEW



ADSS DOUBLE DEAD-END ASSEMBLY – FOA-3

SCALE: 3"=1'-0"

BILL OF MATERIAL

ITEM	MARK	REFERENCE DRAWING	DESCRIPTION	QTY
1	-	-	LINK PLATE	2
2	-	-	Y-CLEVIS CLEVIS	2
3	-	-	BOLTED DEADEND	2

NOTES:

1. MAINTAIN MINIMUM 0'-6" CLEARANCE TO SIGNAL POWER CROSS ARM AND 10'-0" CLEARANCE TO TRANSMISSION.

PLOT SCALE: AS SHOWN
9/6/2024 2:26:59 PM 43377-et-506.dwg

No.	Revisions	Date	By



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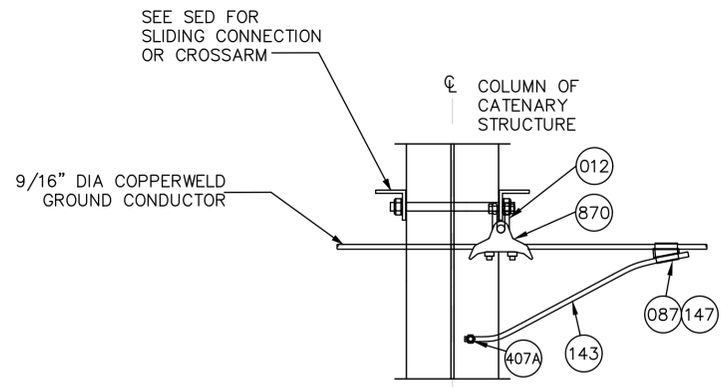
Approved	Date



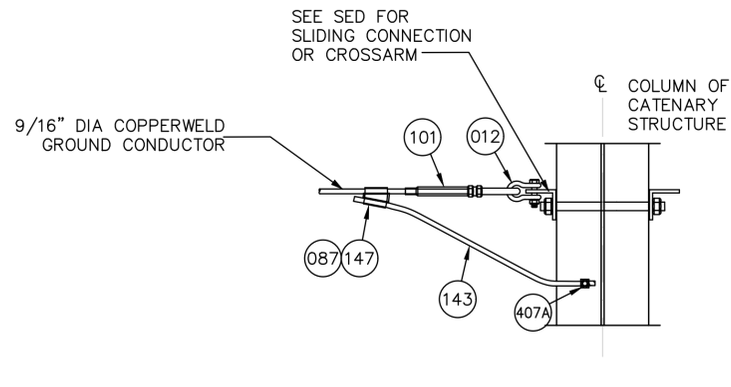
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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
CATENARY ASSEMBLIES (7 OF 8)			
Designed	PJC	Drawn	JRT
Checked	MJS	Date	06/13/2025

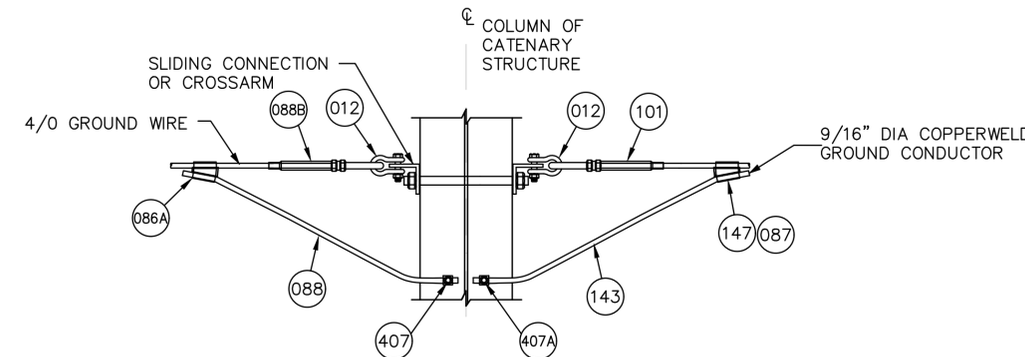
Job No.	43377
File Name	43377-s-et-dt508
Sheet No.	52 OF 77
Proj. No.	ET-506



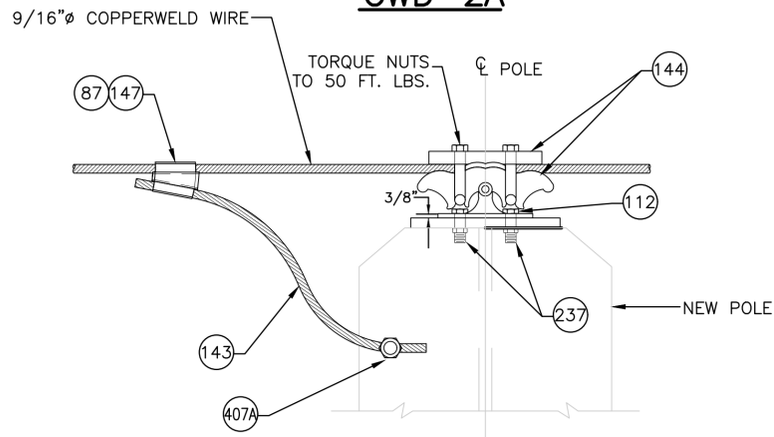
SWA-1



GWD-2A



GWD-4



GROUND WIRE ASSEMBLY - GWS-2

NOT TO SCALE

BILL OF MATERIAL

ITEM	MARK	AMTRAK REF DWG	DESCRIPTION	QUANTITY			
				GWD-2A	GWD-4	GWS-2	SWA-1
012	S4	ET-305E	CHAIN SHACKLE, FORGED STEEL, GALV. WITH BOLT, NUT AND COTTER PIN	1	2	-	1
086A	-	-	TAP, CABLE WEDGE, 4/0 TO 4/0, CPI P/N 264115C	-	1	1	-
087	-	-	CARTRIDGE, WHITE FOR INSTALLATION OF COPPER TAPS, AMP#69338-5 (AUTOGEN 40-0100-01)	2	1	-	2
088	-	ET1-002	4/0 AWG COPPER 7 STRAND JUMPER, FT	-	A/R	-	-
088B	-	AET.10402	FORKED COLLAR SOCKET, FOR 4/0 7 STRAND COPPER WIRE, BODY: 316 STAINLESS STEEL, FLANGE: AL BRONZE ARTHUR FLURY AG, PART # 610.017.105	-	1	-	-
101	-	AET-2002	COMPRESSION EYE END, 9/16" COPPERWELD, NICOPRESS: 2957-M12	1	1	-	-
112	-	-	CLAMP, TRUNNION BASE FOR GROUND WIRE, MI, GALV, CAT. #57111	-	-	1	-
143	-	-	WIRE, ELE 9 AWG, 1 COND, 19 STRAND, 9/16" BARE COPPERWELD, 40% CONDUCTIVITY, 23,390 LB BREAKING LOAD	A/R	A/R	A/R	A/R
144	-	-	TRUNNION CLAMP, CAT. #47102	-	-	1	-
147	-	-	TAP, COPPER ALLOY, 9/16" DIA TO 9/16" DIA COMPOSITE (0.561" DIA TO 0.625" DIA) , AMP# 2-275187-8	2	1	1	2
237	-	-	BOLT, 1/2"-13UNC X 1 3/4", W/NUT, WASHER STEEL, GALV., TYPE A-325	-	-	2	-
407	KC28	-	SERVIT POST GROUND CONNECTOR, BURNDY KC-28	1	1	2	1
407A	KC28B1	-	SERVIT POST GROUND CONNECTOR, BURNDY KC-28	1	1	-	1
870	-	-	SADDLE, BRONZE SUSPENSION CLAMP ANDERSON BRS-60-N	-	-	-	1

PLOT SCALE: AS SHOWN
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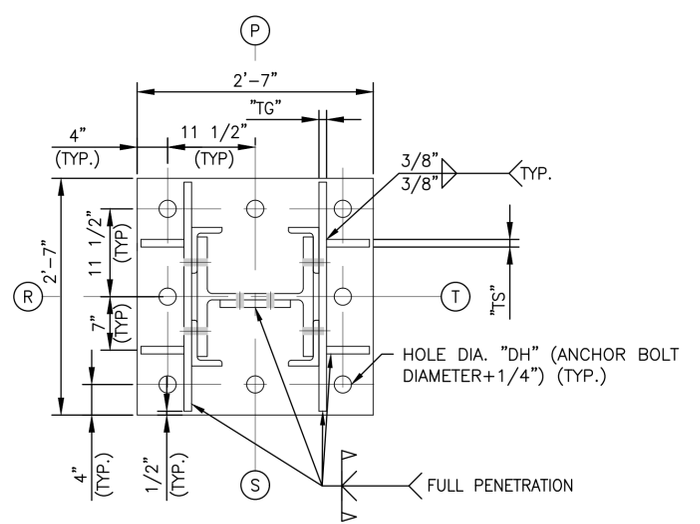
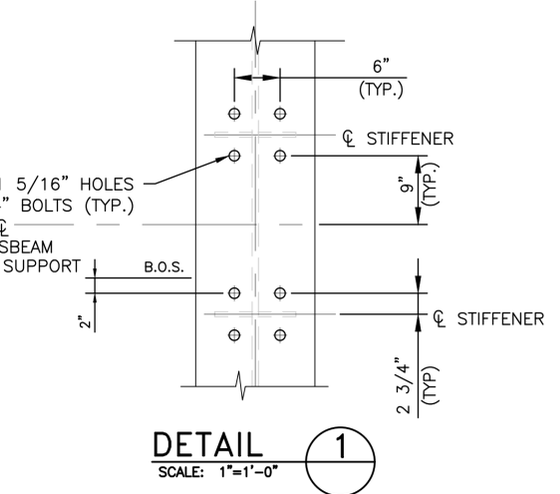
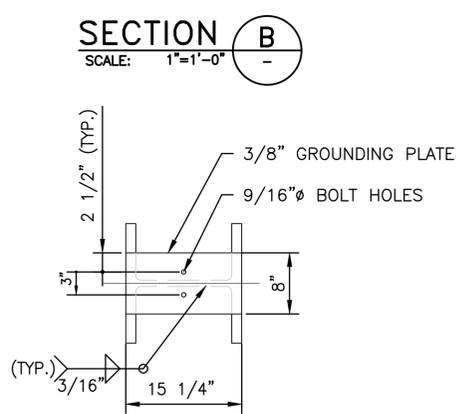
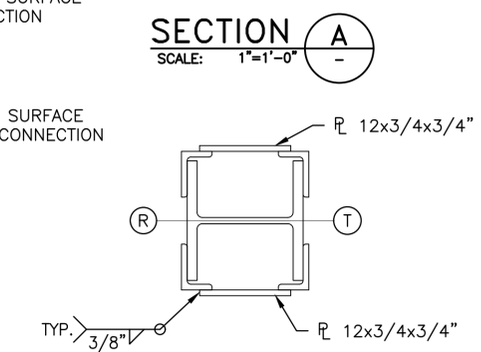
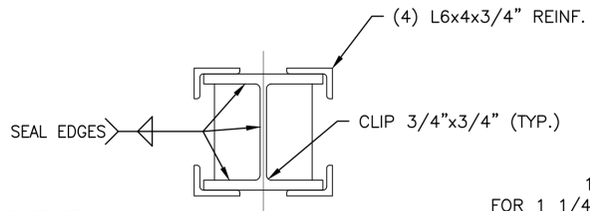
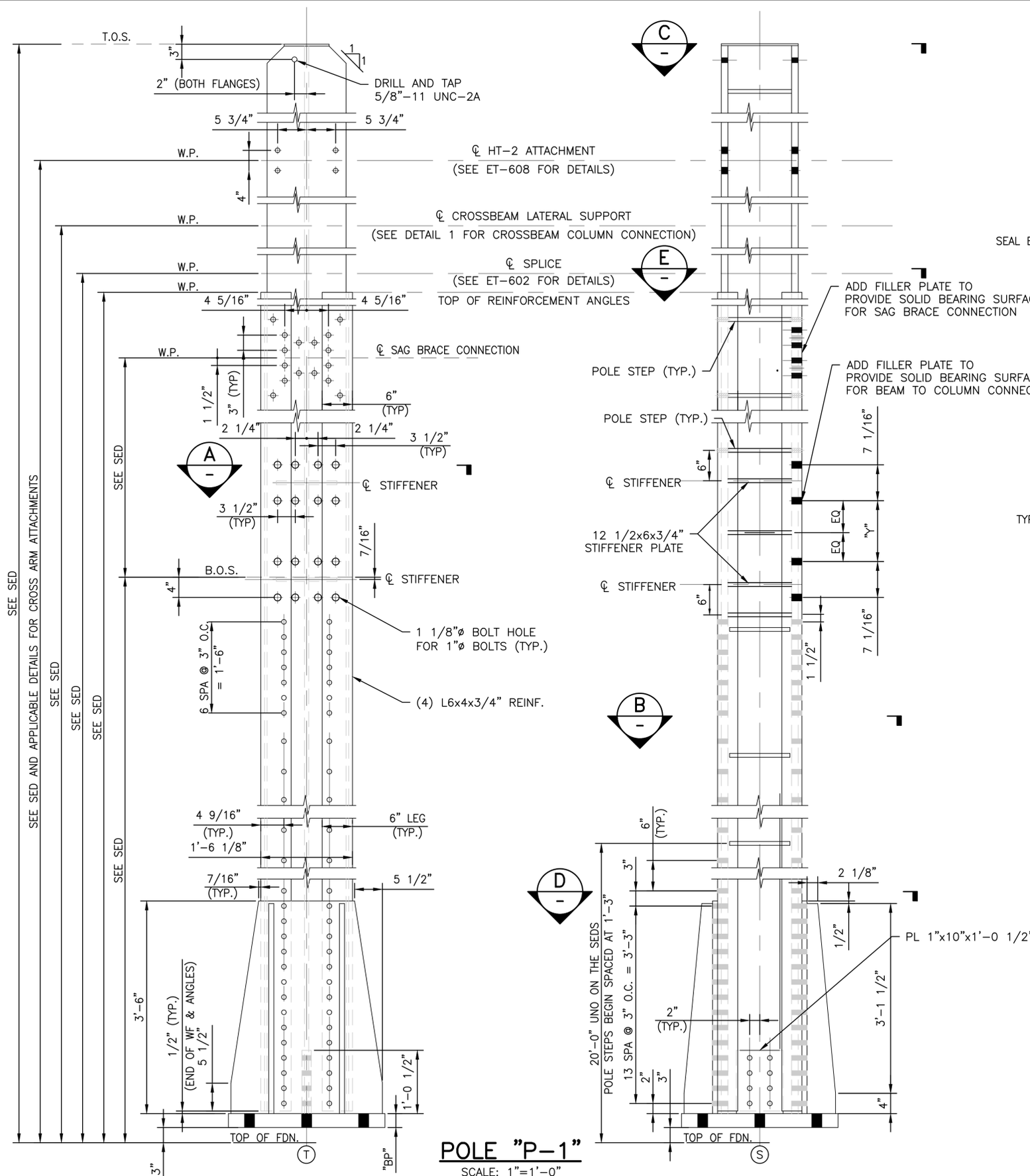
Approved	Date



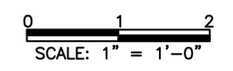
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Job No. 43377	
File Name 43377-s-et-dt1510	
Sheet No. 53 OF 77	
Dwg. No. ET-507	
KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION CATENARY ASSEMBLIES (8 OF 8)	
Designed PJC	Drawn PJC Checked MJS Date 06/13/2025

COLUMN SCHEDULE						
MARK	SIZE	"Y"	"BP"	"TG"	"TS"	"DH"
P-1	W14X176	8 1/2"	3"	3/4"	3/4"	2 1/4"



- NOTES:**
- FOR INDEX OF DRAWINGS, SEE DWG. ET-001.
FOR GENERAL NOTES, SEE DWG. ET-002.
FOR LEGEND & ABBREVIATIONS, SEE DWG. ET-003.
 - ALL HOLES 15/16" FOR 7/8" BOLT UNLESS NOTED OTHERWISE.
 - ALL BASE PLATES, STIFFENER PLATES, AND SPLICE PLATES SHALL CONFORM TO ASTM A572 GRADE 50.
 - FOR SAG BRACE CONNECTION BOLT HOLE PATTERN, SET DWG. ET-607.
 - GALVANIZATION PROCESS MUST ENSURE THAT INTENDED BOLTS WILL FIT INTO BOLT HOLES.



PLOT SCALE: AS SHOWN
6/11/2025 1:47:58 PM 43377-et-600.dwg

No.	Revisions	Date	By



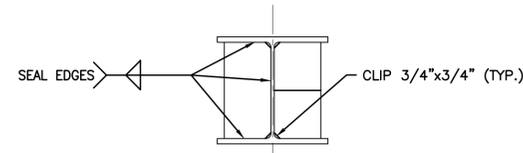
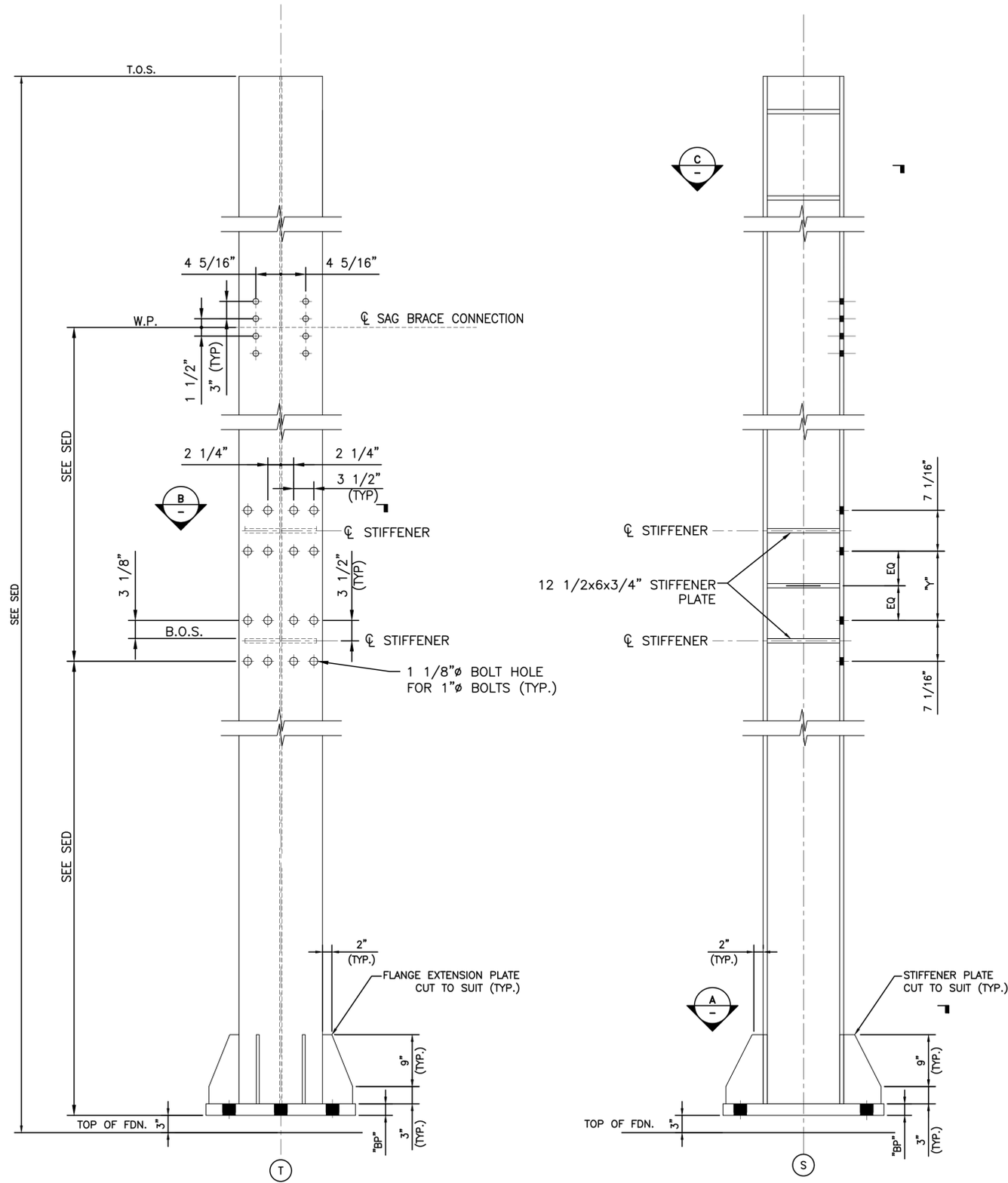
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National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date

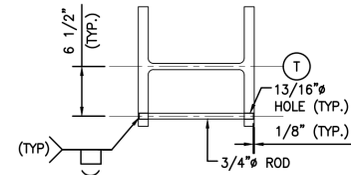


KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION				Job No. 43377
STEEL DETAILS (1 OF 16)				File Name 43377-s-et-d1601
Designed PJC Drawn JRT Checked MJS Date 06/13/2025				Sheet No. 54 OF 77
ET-600				

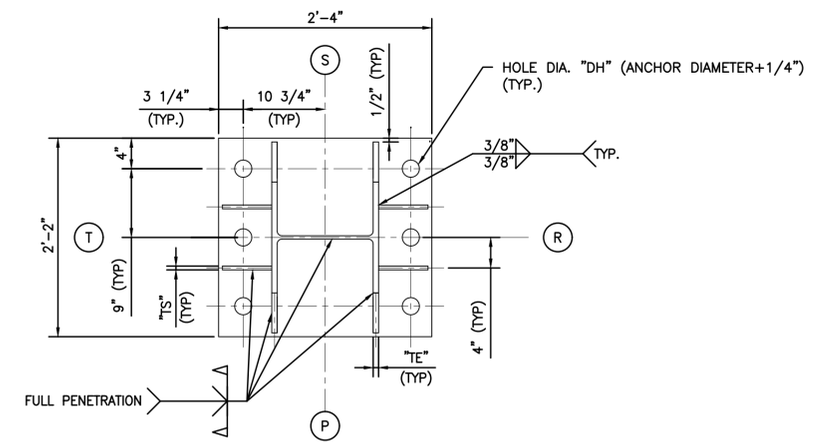
COLUMN SCHEDULE						
MARK	SIZE	"Y"	"BP"	"TE"	"TS"	"DH"
P-2	W14X90	7 3/4"	2"	5/8"	1/2"	2 1/4"



SECTION B
SCALE: 1"=1'-0"



SECTION C
SCALE: 1"=1'-0"



SECTION A
SCALE: 1"=1'-0"

NOTES:

- ALL HOLES 15/16"Ø FOR 7/8"Ø BOLT UNLESS NOTED OTHERWISE.
- ALL BASE PLATES, STIFFENER PLATES, AND SPLICE PLATES SHALL CONFORM TO ASTM A572 GRADE 50.
- SEE SHEET ET-603 FOR COLUMN-BEAM CONNECTION CONNECTION DETAILS.
- GALVANIZATION PROCESS MUST ENSURE THAT INTENDED BOLTS WILL FIT INTO BOLT HOLES

POLE "P-2"
SCALE 1"=1'-0"

PLOT SCALE: AS SHOWN
6/11/2025 1:27:48 PM 43377-4-dwg.dwg

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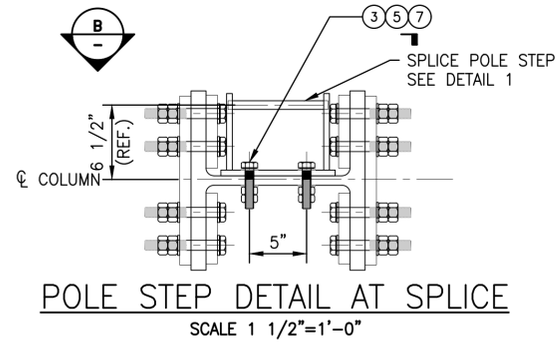
Approved	Date



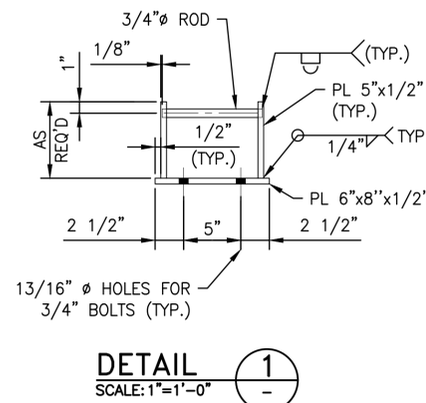
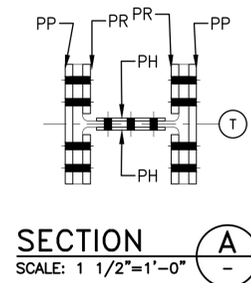
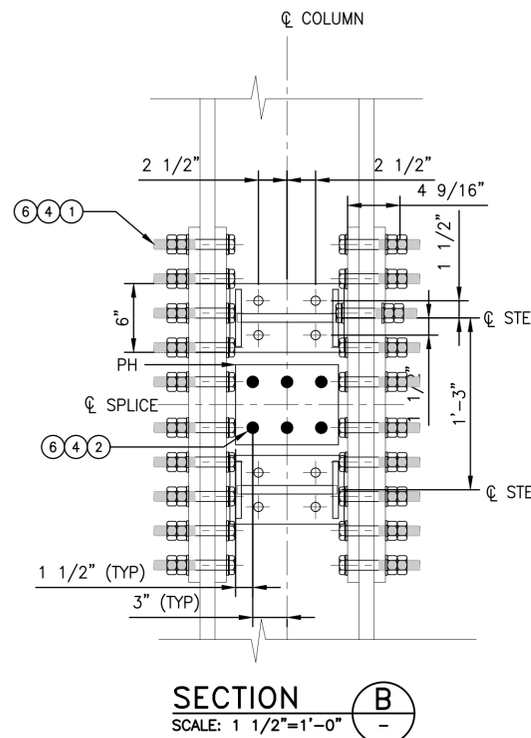
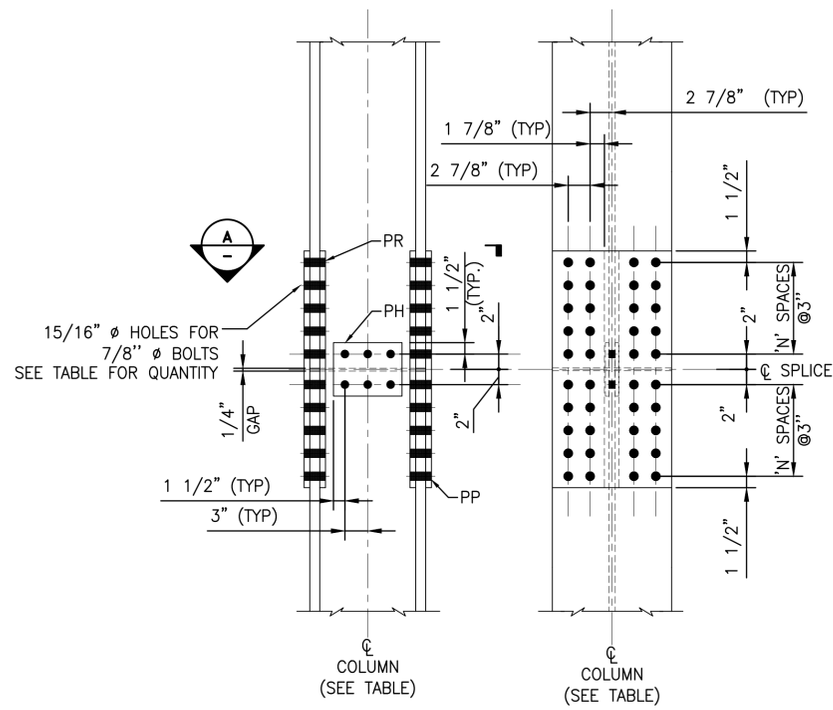
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Job No. 43377	
File Name 43377-s-et-dwg02	
Sheet No. 55 OF 77	
Dwg. No. ET-601	
DESIGNED: PJC DRAWN: PJC CHECKED: MJS DATE: 06/13/2025	

SPLICE DATA TABLE					
MARK	COLUMN	PLATE DIMENSIONS (IN.)			N SPACES
		PP	PR	PH	
CS-176	W14X176	1"x15 1/2"x2'-7"	1"x6 5/8"x2'-7"	3/8"x7"x0'-9"	4



BILL OF MATERIAL		
	ITEM	QUANTITIES
1	BOLT - 7/8X6 1/2"	80
2	BOLT - 7/8X4"	6
3	BOLT - 3/4X3 1/2"	4
4	NUT - 7/8"	172
5	NUT - 3/4"	8
6	WASHER - 7/8"	172
7	WASHER - 3/4"	8



NOTES:

- FOR INDEX OF DRAWINGS, SEE DWG. ET-001.
FOR GENERAL NOTES, SEE DWG. ET-002.
FOR SYMBOLS & ABBREVIATIONS, SEE DWG. ET-003.
- ALL HOLES 15/16"Ø FOR 7/8"Ø BOLT UNLESS NOTED OTHERWISE.
- ALL BASE PLATES, STIFFENER PLATES, AND SPLICE PLATES SHALL CONFORM TO ASTM A572 GRADE 50.
- FULL PEN. WELDS MUST BE AWS PREQUALIFIED COMPLETE JOINT PENETRATION.
- GALVANIZATION PROCESS MUST ENSURE THAT INTENDED BOLTS WILL FIT INTO BOLT HOLES.

PLOT SCALE: AS SHOWN
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No.	Revisions	Date	By



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Approved	Date



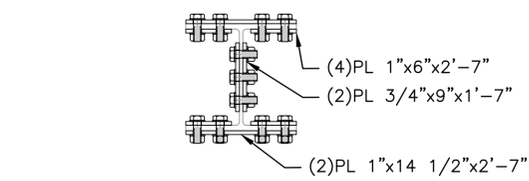
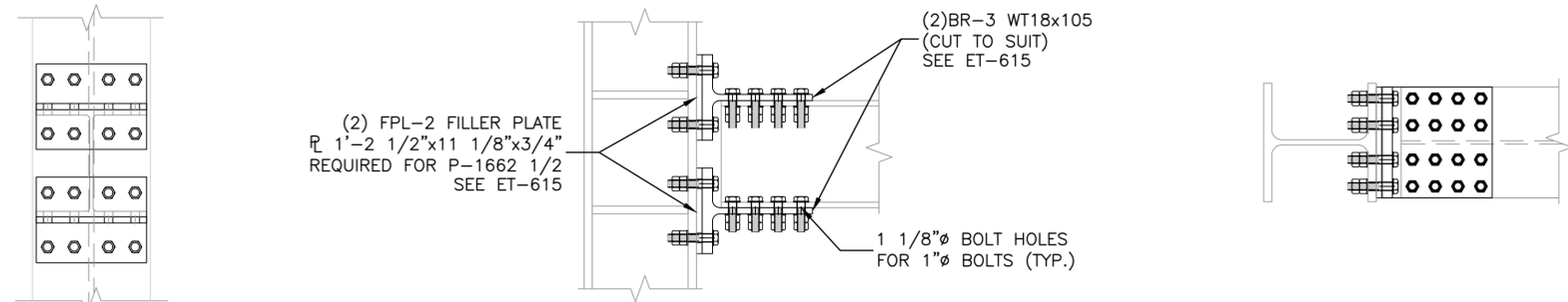
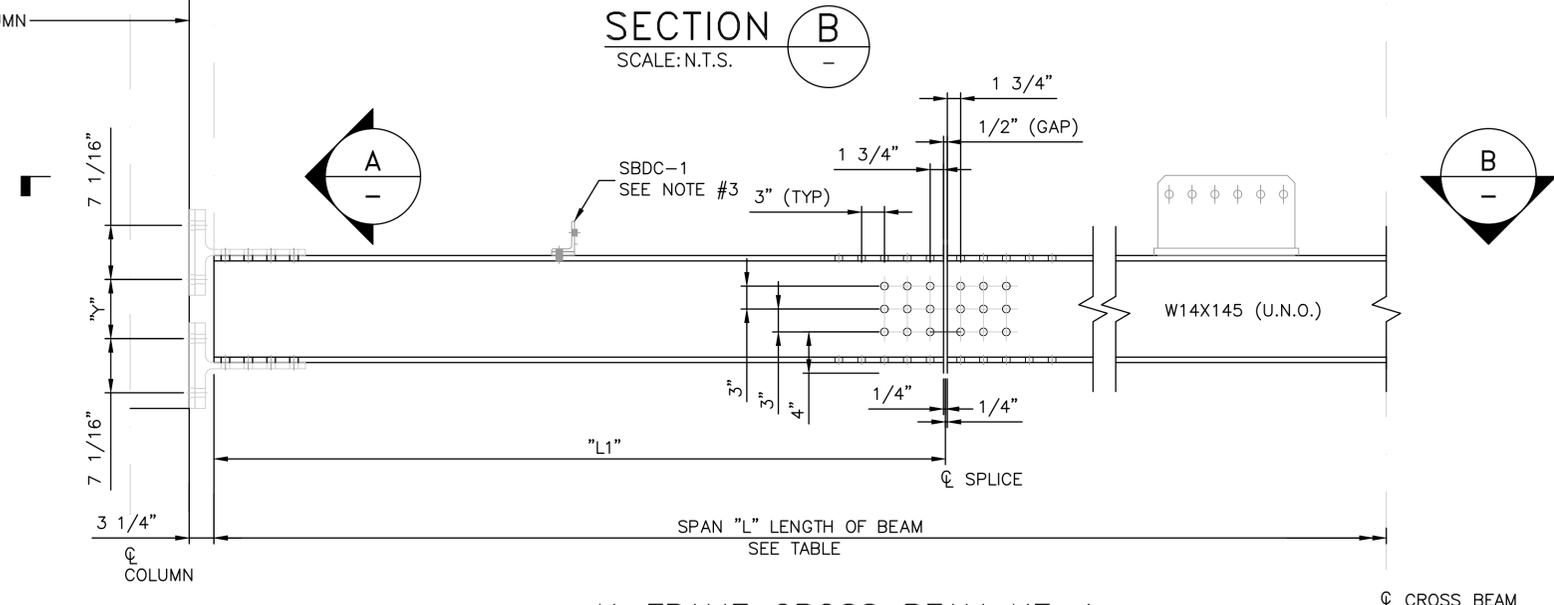
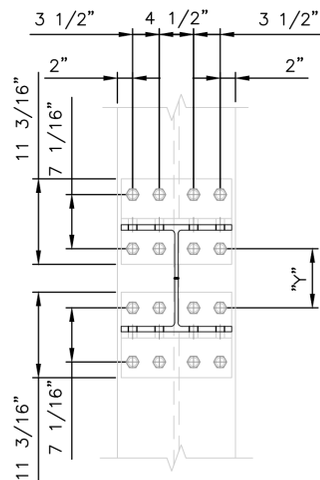
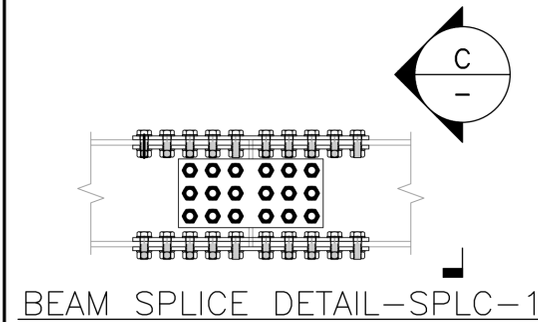
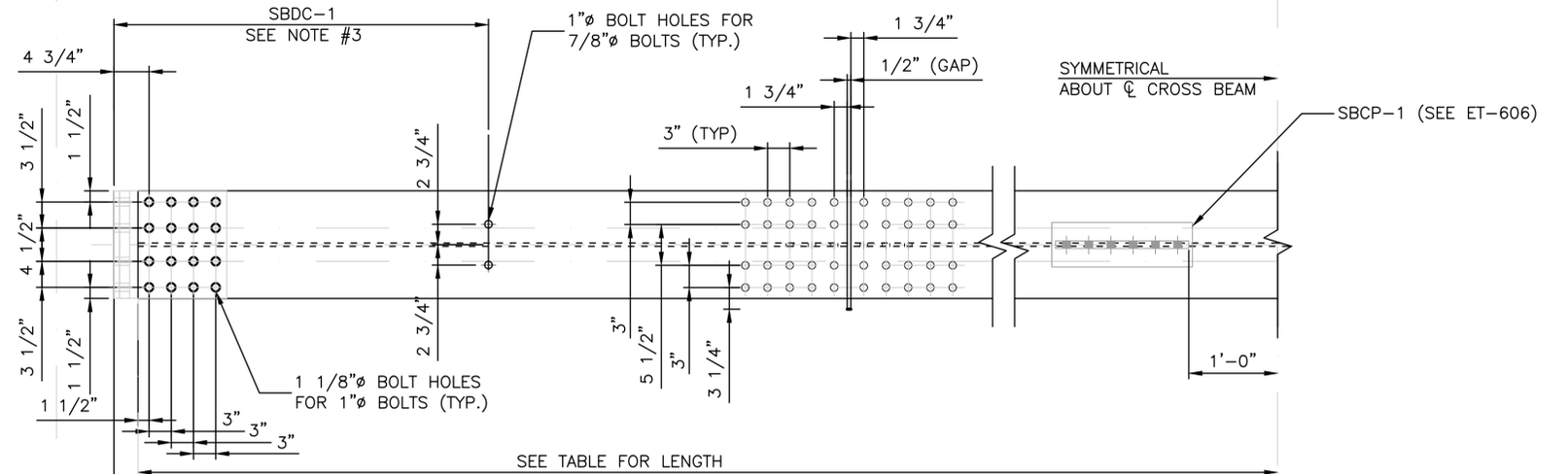
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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
Job No.	43377		
File Name	43377-9-et-d1603		
Sheet No.	56 OF 77		
STEEL DETAILS (3 OF 16)			
Designed	PJC	Drawn	JRT
Checked	MJS	Date	06/13/2025

ET-602

SHOP CAMBER & LOCATION OF STRUCTURE	
L	SHOP CAMBER
80.01' - 90'	5"
50.01' - 60'	3 1/4"

VARIABLE DIMENSION TABLE					
STRUCTURE NUMBER	STATION	BEAM SIZE	L	L1	Y
P-1661 1/2	5399+69	W14X145	90'-8 1/2"	24'-8 3/4"	8 1/2"
P-1662 1/2	5400+94	W14X90	89'-11 3/4"	55'-3"	7 3/4"
P-1663 1/2	5403+39	W14X145	58'-7 1/4"	-	8 1/2"



SECTION C
SCALE: N.T.S.

SECTION A
SCALE: N.T.S.

K-FRAME CROSS BEAM KF-1
(SEE ET-605 FOR ADDITIONAL DETAIL DUE TO SAG BRACE SB-1)

BEAM BRACKET DETAIL-BCC-2
(SEE ET-615 FOR ADDITIONAL DETAIL FOR BRACKET BR-3 AND FILLER PLATE FPL-2)

NOTES:

- ALL BOLTS SHALL BE 7/8" Ø HIGH STRENGTH BOLTS IN 15/16" Ø HOLES, UNLESS OTHERWISE NOTED. ALL BOLTS TO HAVE HEXAGONAL HEAD AND SUPPLIED WITH HEX NUT AND PLAIN WASHER, UNLESS OTHERWISE NOTED.
- LENGTHS "L" AND "L1" MUST BE VERIFIED IN FIELD AFTER FOUNDATIONS ARE INSTALLED PRIOR TO PREFABRICTION.
- BOLT HOLE PATTERN FOR SBDC-1 BEAM TO SAG BRACE DROPPER CONNECTION PROVIDED ON ET-605 AND ET-606.

PLOT SCALE: AS SHOWN 5/14/2025 11:45:43 AM 43377-et-61604.dwg

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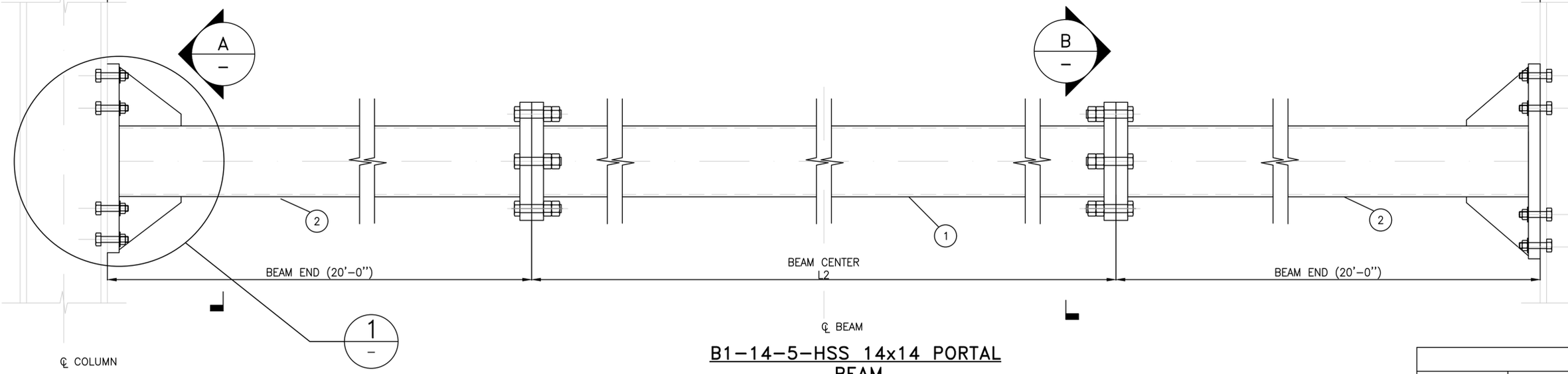


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KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
STEEL DETAILS (4 OF 16)
Designed PJC Drawn JRT Checked MJS Date 06/13/2025

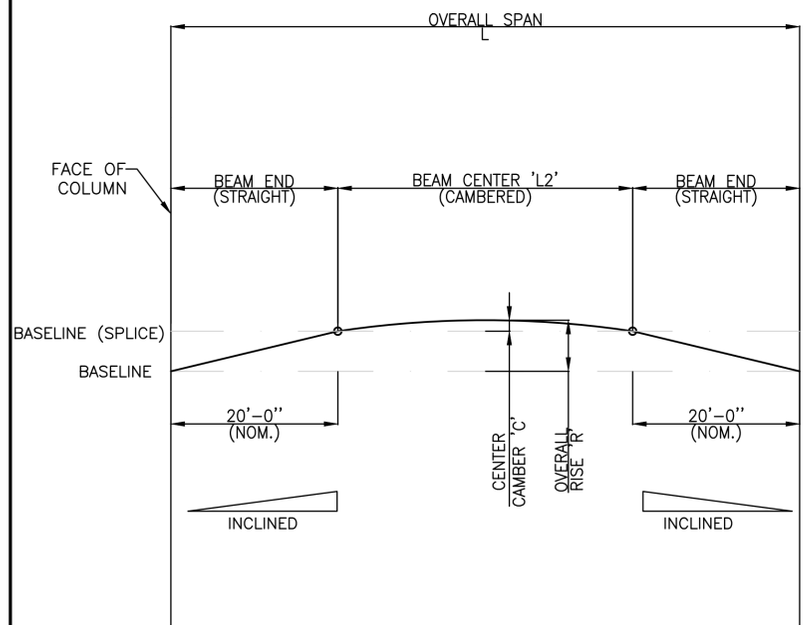
Job No. 43377
File Name 43377-s-et-d1604
Sheet No. 57 OF 77
Design ET-603

(SEE ERECTION DIAGRAM)

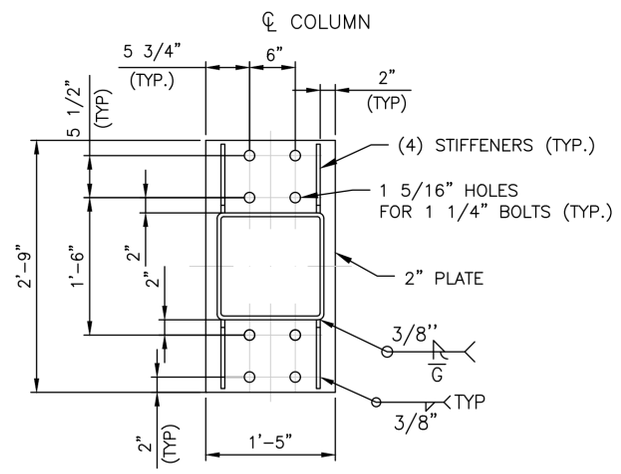


B1-14-5-HSS 14x14 PORTAL BEAM
SCALE N.T.S.

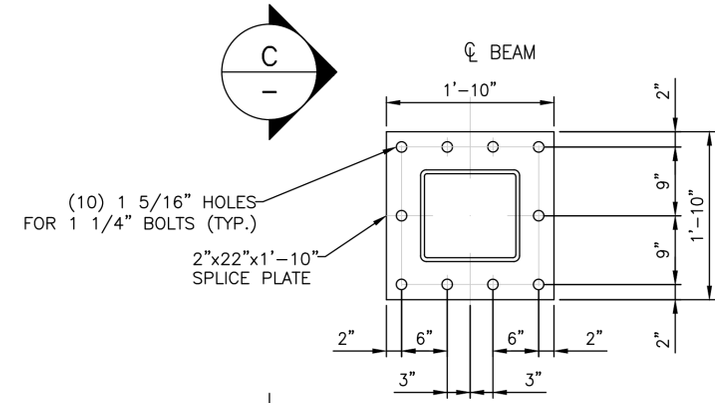
BEAM CAMBER SCHEDULE					
STRUCTURE	L	L2	SIZE	'c'	'r'
P-1663 1/2	55.01' TO 60'	15.01' TO 20'	HSS14x14x5/8	1 1/2"	4 1/4"
P-1661 1/2	90.01' TO 95'	50.01' TO 55'	HSS14x14x5/8	3"	6"



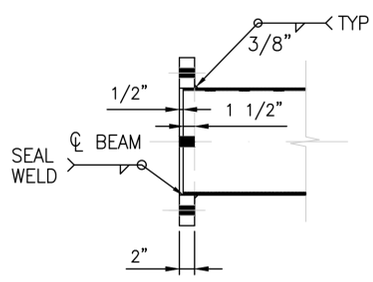
BEAM CAMBER DIAGRAM
SCALE N.T.S.



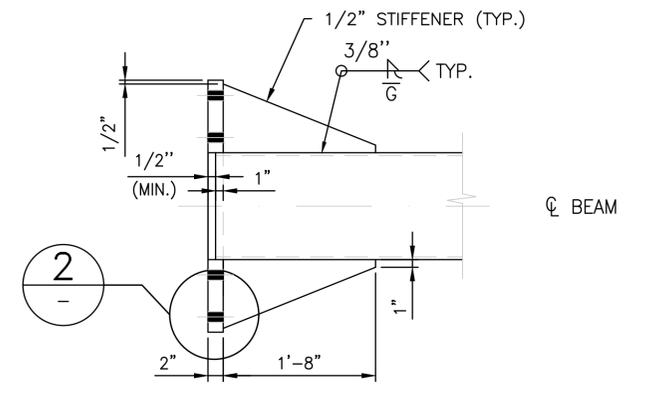
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SCALE: N.T.S.



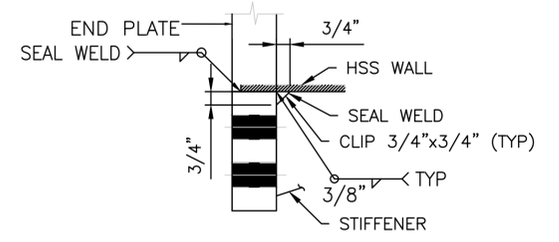
SECTION B
SCALE: N.T.S.



SECTION C
SCALE: N.T.S.



DETAIL 1
SCALE: N.T.S.



DETAIL 2
SCALE: N.T.S.

- NOTES:**
- ALL BASE PLATES, STIFFENER PLATES, AND SPLICE PLATES SHALL CONFORM TO ASTM A572, GRADE 50.
 - BEAM FABRICATION SHALL NOT COMMENCE UNTIL FIELD VERIFICATION OF AS-BUILT FOUNDATION LOCATIONS HAS BEEN PERFORMED, AND FINAL DETERMINATION HAS BEEN MADE ON OVERALL BEAM SPAN "L".

PLOT SCALE AS SHOWN 5/14/2025 11:45:43 AM 43377-ET-01004.dwg

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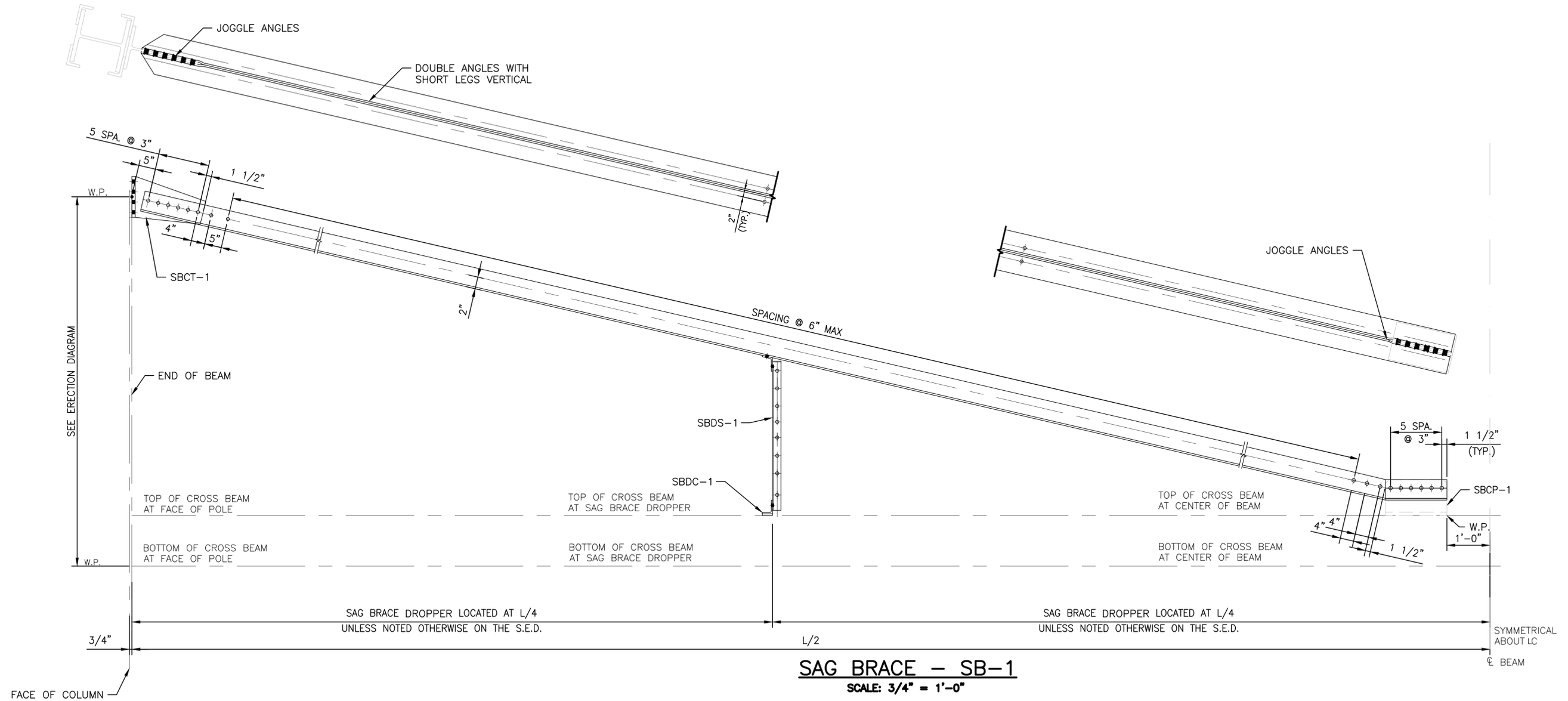
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KEYSTONE CORRIDOR
I-83 RECONSTRUCTION EARLY ACTION
ELECTRIC TRACTION
STEEL DETAILS (5 OF 16)
Designed PJC Drawn PJC Checked MJS Date 06/13/2025

Job No. 43377
File Name 43377-ET-01004
Sheet No. 58 OF 77
ET-604

SAG BRACE TYPE-SB1 SCHEDULE

MARK	ANGLE SIZE	ET-607	ET-607	ET-607	ET-607
		SBDS-1	SBCT-1	SBDC-1	SBCP-1
SB-1	(2) L6x4x1/2"	1	1	1	1



PLOT SCALE: AS SHOWN
9/5/2024 2:35:32 PM 43377-s-et-d1606.dwg

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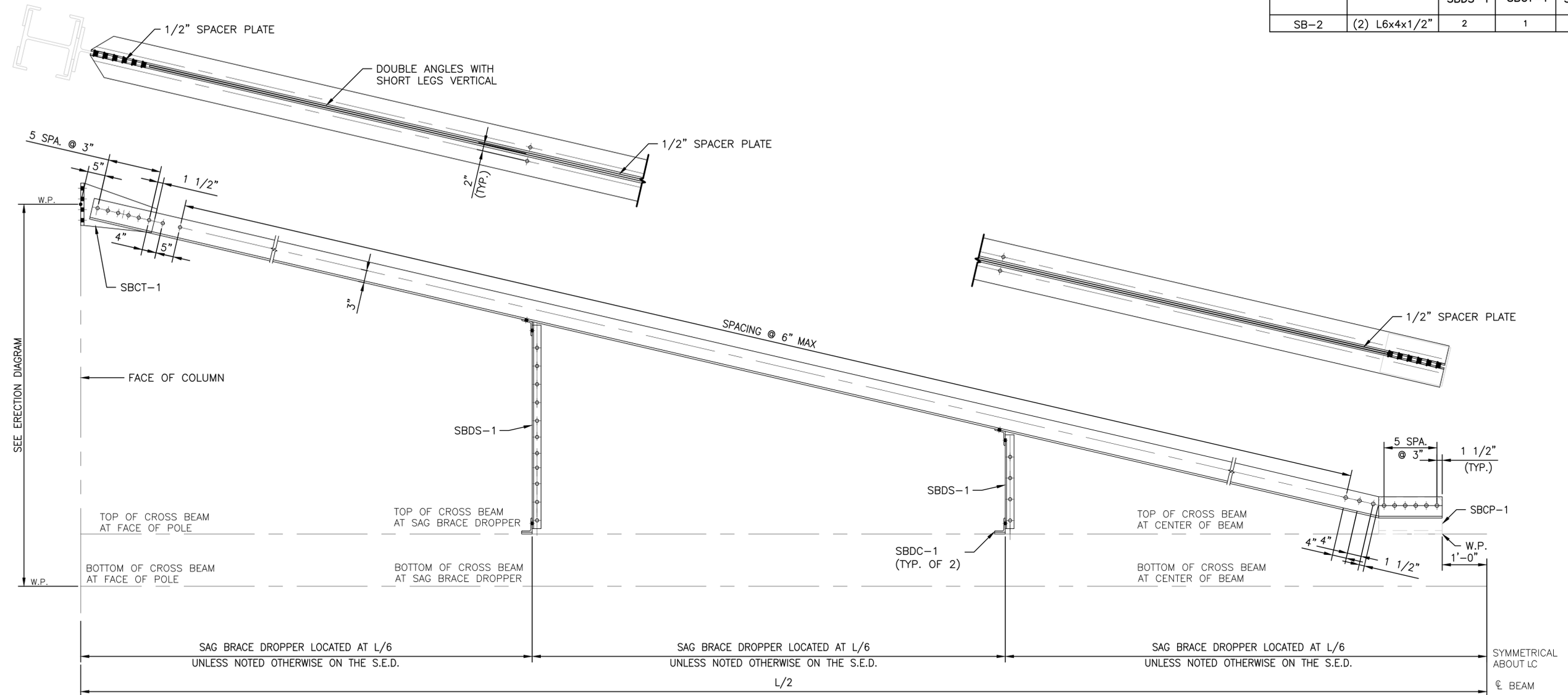


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Job No. 43377	
File Name 43377-s-et-d1606	
Sheet No. 59 OF 77	
Project KESTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION	
Steel Details (6 OF 16)	
Designed PJC	Drawn JRT
Checked MJS	Date 06/13/2025
Sheet No. ET-605	

SAG BRACE TYPE-SB-2 SCHEDULE

MARK	ANGLE SIZE	ET-607	ET-607	ET-607	ET-607
		SBDS-1	SBCT-1	SBDC-1	SBCP-1
SB-2	(2) L6x4x1/2"	2	1	1	1



SAG BRACE - SB-2
SCALE: 3/4" = 1'-0"

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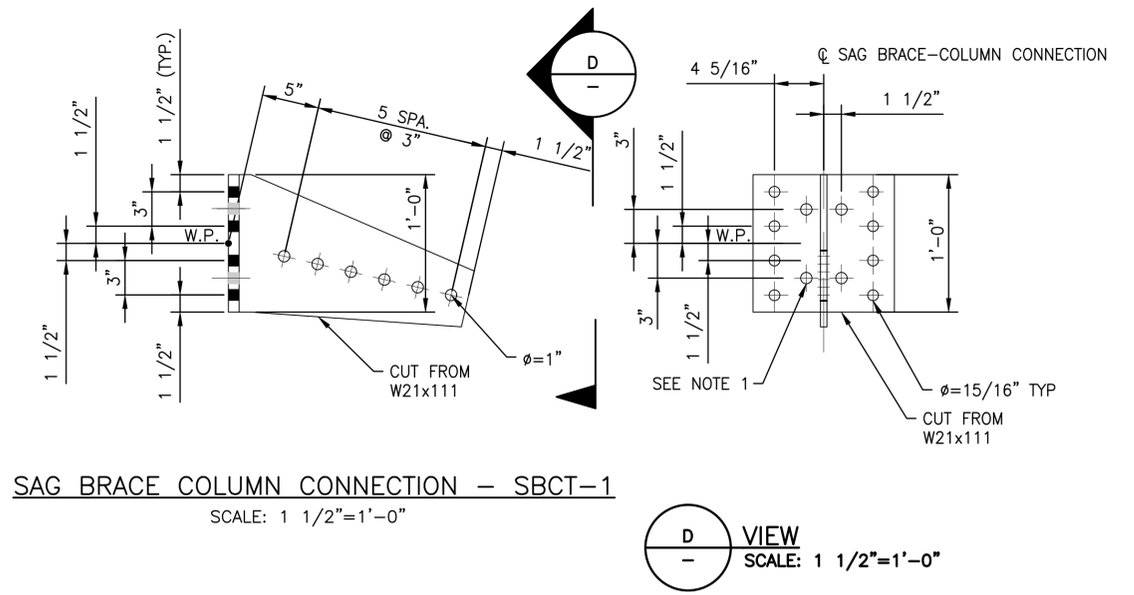
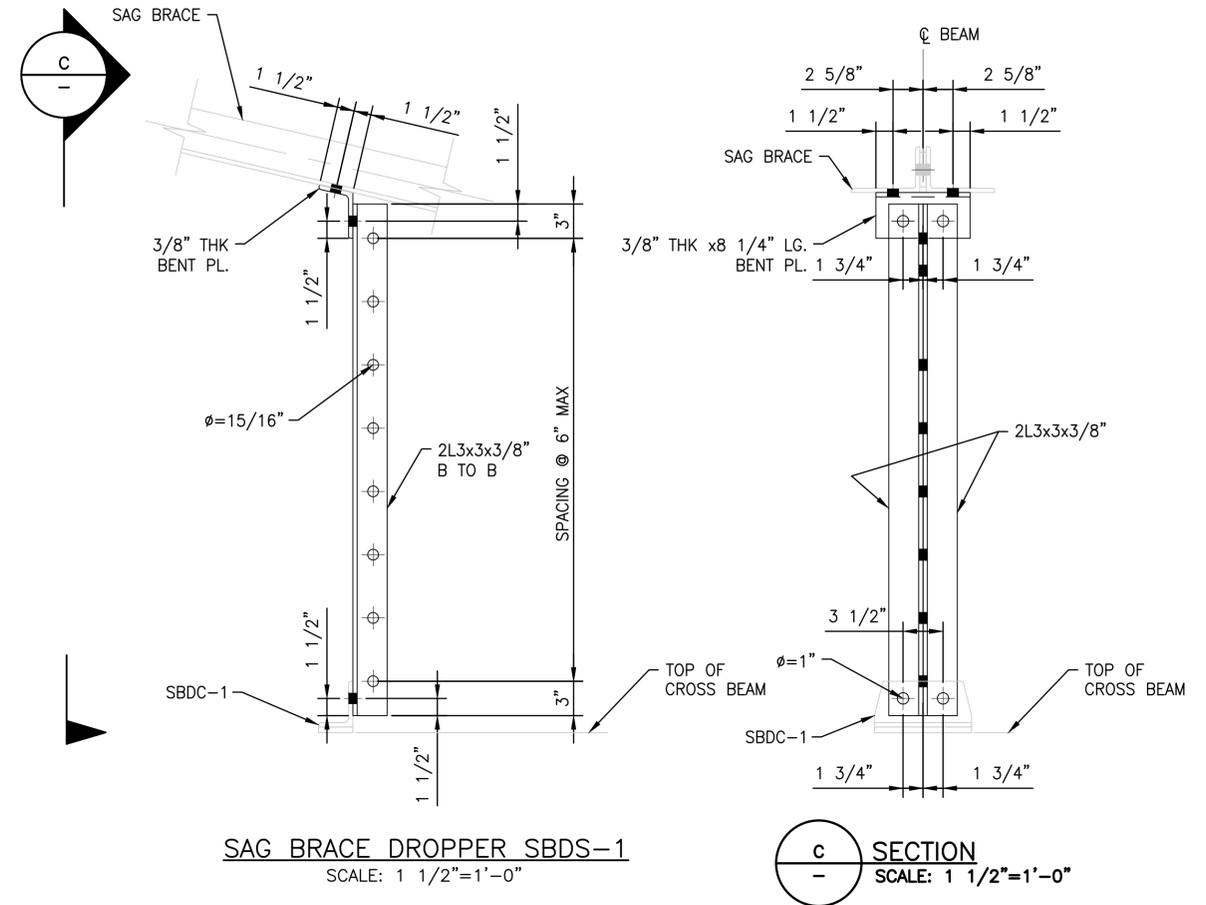
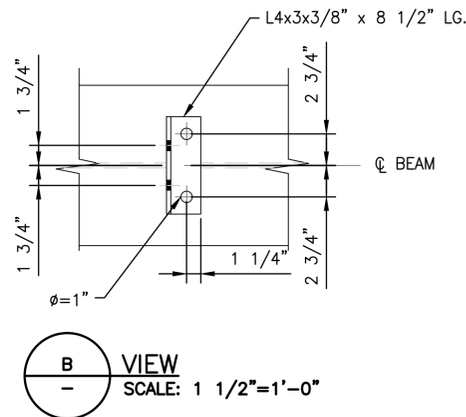
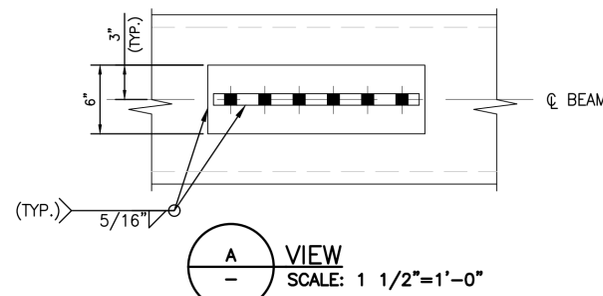
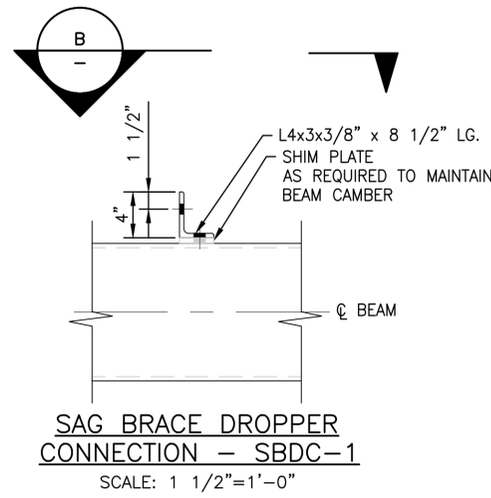
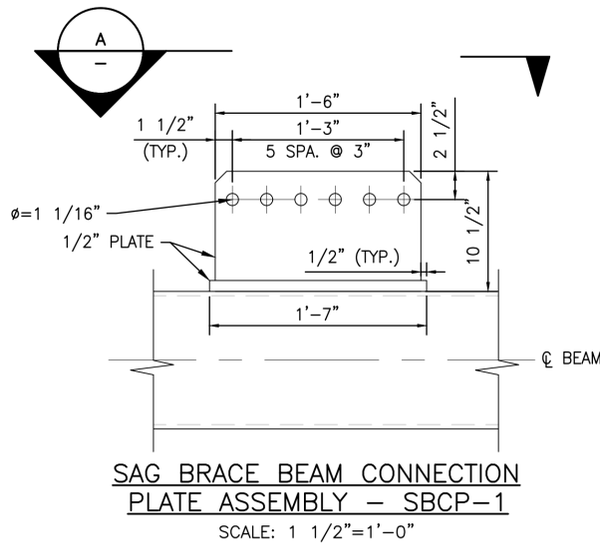
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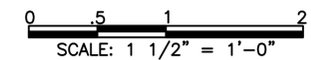
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Job No. 43377	
File Name 43377-s-et-d1606	
Sheet No. 60 OF 77	
STEEL DETAILS (7 OF 16)	
Designed PJC	Drawn PJC
Checked MJS	Date 06/13/2025
ET-606	



NOTES:

- FOUR HOLES CLOSEST TO WEB NOT NECESSARY FOR STRUCTURE P-1662 1/2..



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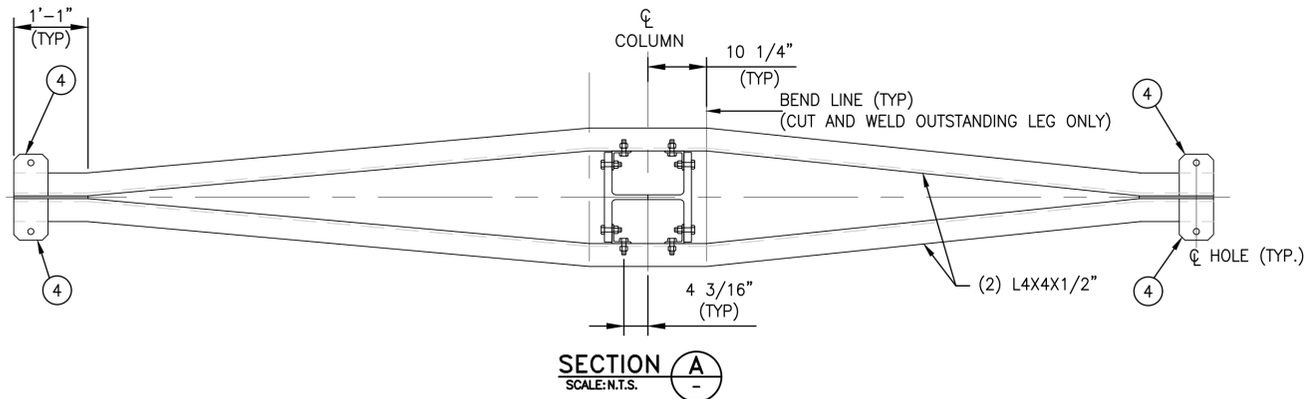
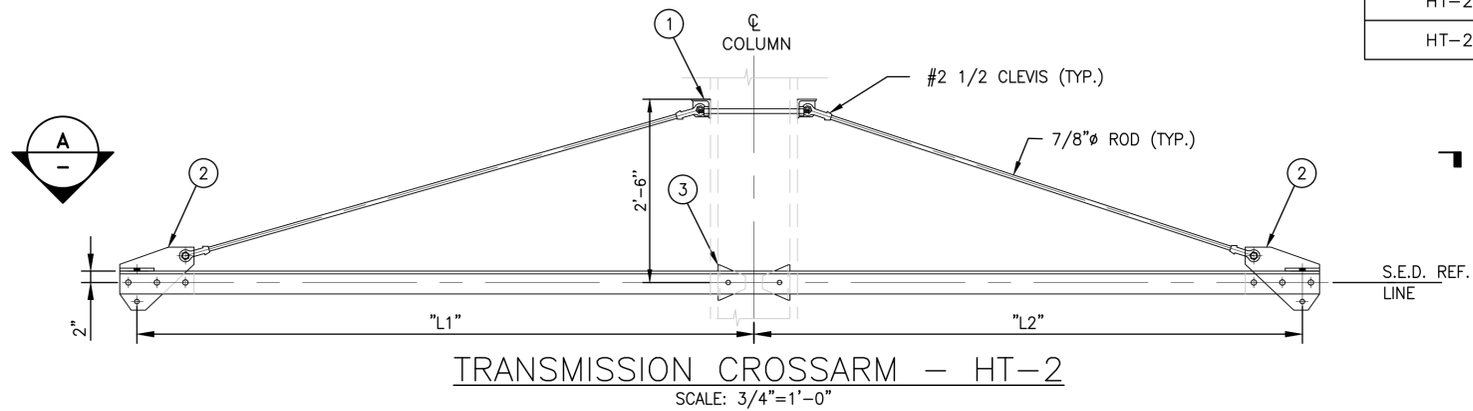
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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION				Job No. 43377
STEEL DETAILS (8 OF 16)				File Name 43377-s-et-d1607
Designed PJC	Drawn JRT	Checked MJS	Date 06/13/2025	Sheet No. 61 OF 77

ET-607

TRANSMISSION CROSSARM HT-2 SCHEDULE

MARK	STRUCTURE NUMBER	COLUMN	COLUMN SIZE	"L1"	"L2"	ET-614	ET-613	ET-612	ET-613
						1	2	3	4
						PC-4	SPL-1	CC-1	DEP-1
HT-2	P-1660	SOUTH	14"WF103#	7'-6"	10'-6"	1	2	4	4
HT-2	P-1661	NORTH	14"WF119#	10'-6"	7'-6"	1	2	4	4
HT-2	P-1661 1/2	SOUTH	W14X176	8'-6"	8'-6"	1	2	4	4
HT-2	P-1661 1/2	NORTH	W14X176	10'-0"	7'-0"	1	2	4	4
HT-2	P-1663 1/2	SOUTH	W14X176	9'-9"	7'-9"	1	2	4	4
HT-2	P-1663 1/2	NORTH	W14X176	10'-9"	6'-3"	1	2	4	4
HT-2	P-1665	NORTH	14"WF119#	10'-6"	7'-6"	1	2	4	4



NOTES

- ALL HOLES ARE 15/16" Ø FOR 7/8" Ø BOLTS U.N.O.
- CROSSARMS SHALL BE PERMANENTLY MARKED WITH THE IDENTIFYING NUMBER.
- REFER TO DRAWING ET-600 FOR BOLT HOLE CONFIGURATION.

PLOT SCALE: AS SHOWN 5/19/2025 2:20:50 PM 43377-et-61609.dwg

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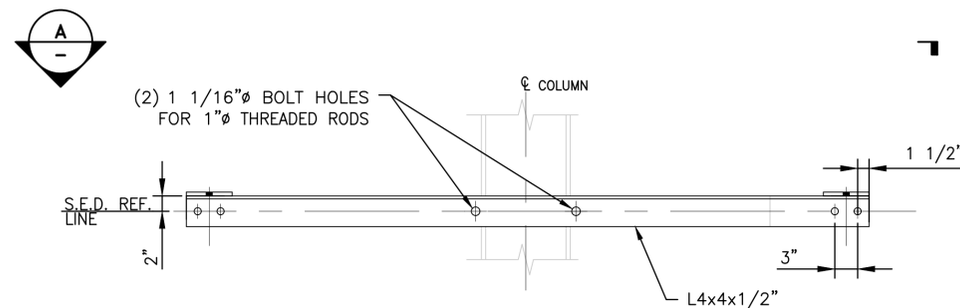
KEystone CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION				Job No.	43377
STEEL DETAILS (9 OF 16)				File Name	43377-s-et-61609
Designed PJC Drawn JRT Checked MJS Date 06/13/2025				Sheet No.	62 OF 77
ET-608					

SP CROSSARM SP-2 & SP-3 SCHEDULE

MARK	STRUCTURE NUMBER	COLUMN	COLUMN SIZE	"L1"	"L2"	ET-614	ET-613	ET-613	ET-613
						1	2	3	4
						PC-4	SPL-1	DEP-1	DEP-2
SP-2	P-1660	SOUTH	W14X103	4'-0"	4'-0"	-	-	-	4
SP-2	P-1665	SOUTH	14WF103	3'-6"	3'-6"	-	-	-	4
SP-3	P-1663 1/2	SOUTH	W14X176	4'-6"	4'-6"	1	2	4	-

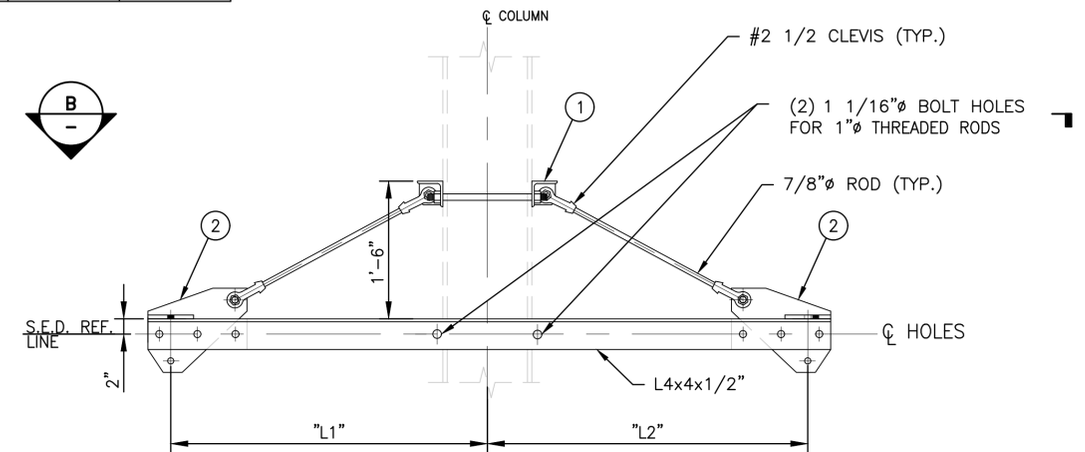
NOTES

- ALL HOLES SHALL BE 15/16"Ø FOR 7/8"Ø BOLTS. UNLESS NOTED OTHERWISE.
- CROSSARM SHALL BE PERMANENTLY MARKED WITH IDENTIFYING MARK NUMBER.



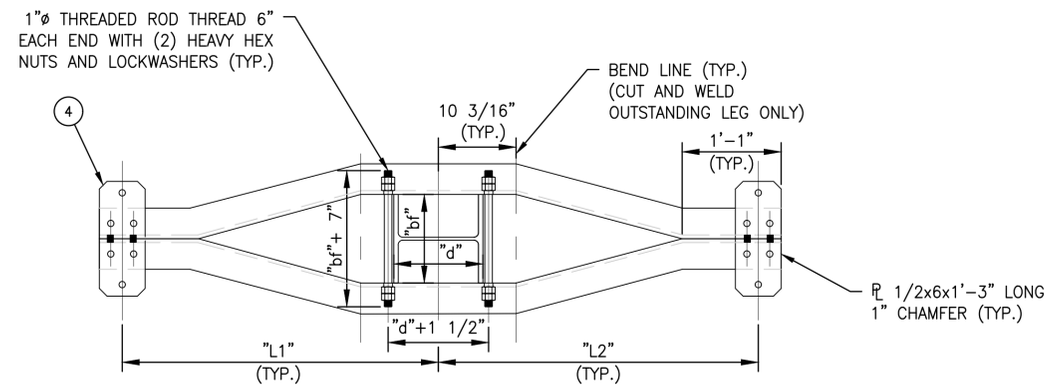
SIGNAL POWER DOUBLE DEAD-END CROSSARM- SP-2

SCALE: 1"=1'-0"



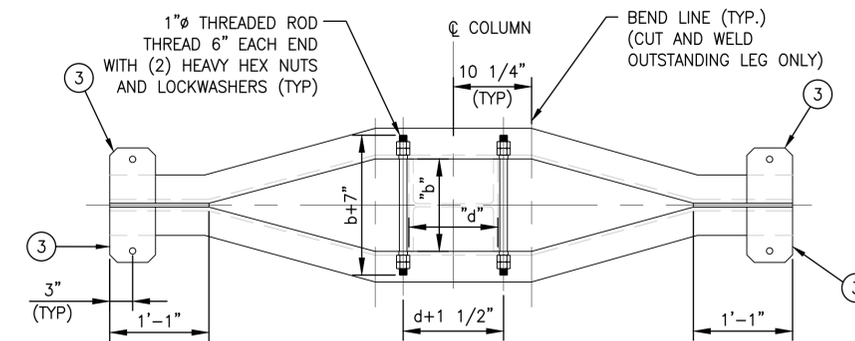
SIGNAL POWER CROSSARM - SP-3

SCALE: 1"=1'-0"



SECTION A

SCALE: 1"=1'-0"



SECTION B

SCALE: 1"=1'-0"

PLOT SCALE: AS SHOWN
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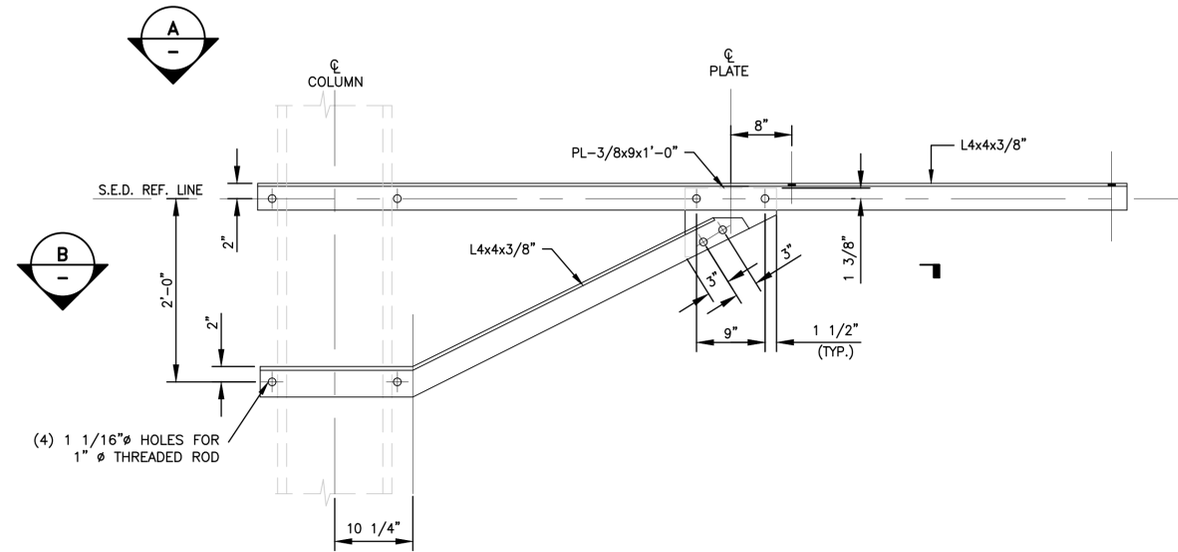
Job No. 43377			
File Name 43377-s-el-dwg10			
Sheet No. 63 OF 77			
Project 1-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
STEEL DETAILS (10 OF 16)			
Designed PJC	Drawn PJC	Checked MJS	Date 06/13/2025
Job No. ET-609			

SP CROSSARM SP-5 SCHEDULE

MARK	STRUCTURE NUMBER	COLUMN	COLUMN SIZE	"L1"	"L2"
SP-5	P-1661 1/2	SOUTH	W14X176	5'-0"	3'-6"

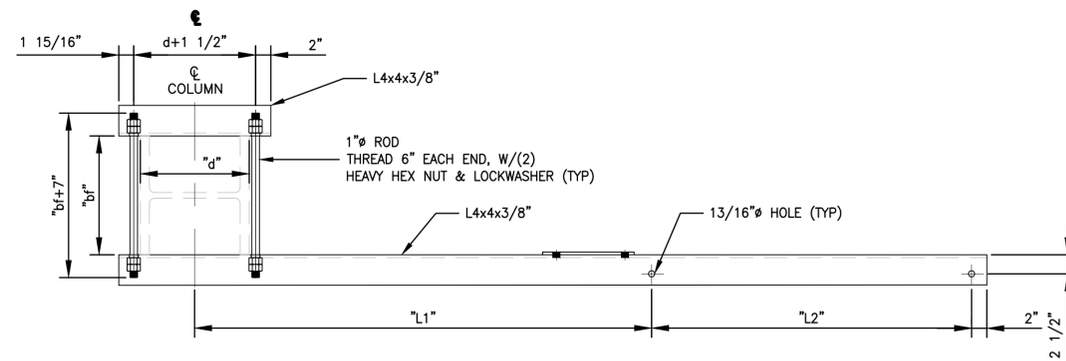
NOTES

- ALL HOLES SHALL BE 15/16"Ø FOR 7/8"Ø BOLTS. UNLESS NOTED OTHERWISE.
- CROSSARM SHALL BE PERMANENTLY MARKED WITH IDENTIFYING MARK NUMBER.



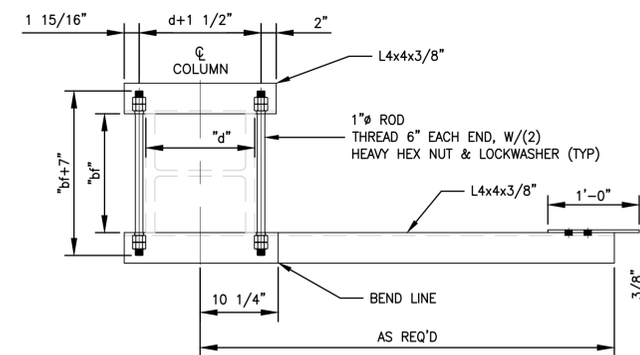
SIGNAL POWER CROSSARM - SP-5

SCALE: 1"=1'-0"



SECTION A

SCALE: 1"=1'-0"



SECTION B

SCALE: 1"=1'-0"

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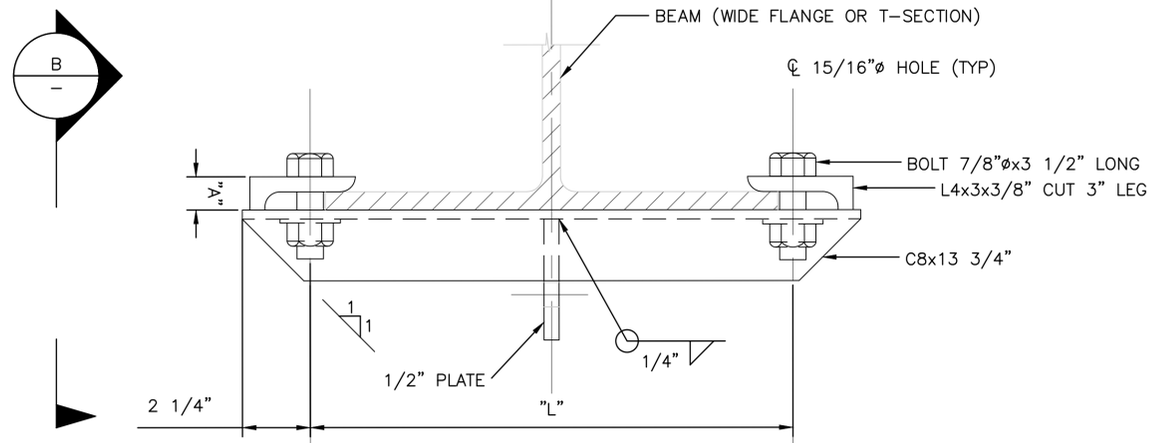
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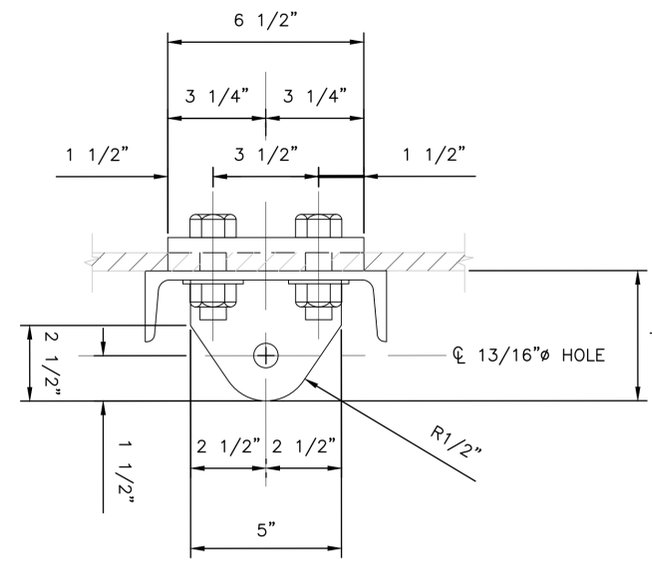
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Job No. 43377			
File Name 43377-s-et-d1610			
Sheet No. 64 OF 77			
Project: KEystone CORRIDOR 1-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
Steel Details (11 OF 16)			
Designed PJC	Drawn PJC	Checked MJS	Date 06/13/2025
Drawing No. ET-610			



BEAM SLIDING CONNECTION BSC-1

SCALE: NTS

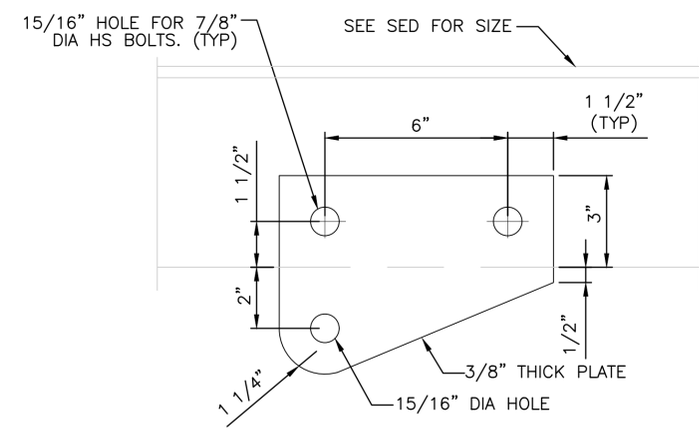


SECTION
SCALE: N.T.S.

BEAM SCHEDULE		
STRUCTURE NUMBER	STATION	BEAM SIZE
P-1660	5395+95	14C36
P-1661	5398+05	14C36
P-1661 1/2	5399+69	W14X145
P-1662 1/2	5400+94	W14X90
P-1663 1/2	5403+39	W14X145

MARK	DIMENSIONS	
	A	L
BSC-1	tf+5/16"	bf+1 1/4"

SEE SED FOR BEAM OR CANTILEVER TYPE



DETAIL BKPL-1

NOTE: FIELD VERIFY DIMENSIONS PRIOR TO FABRICATION.

NOTE:

- ALL BOLTS SHALL BE 7/8" ϕ HIGH STRENGTH BOLTS IN 15/16" ϕ HOLES, UNLESS OTHERWISE NOTED. ALL BOLTS TO HAVE HEXAGONAL HEAD AND SUPPLIED WITH HEX NUT AND PLAIN WASHER, UNLESS OTHERWISE NOTED.

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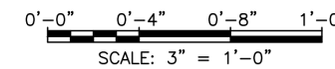
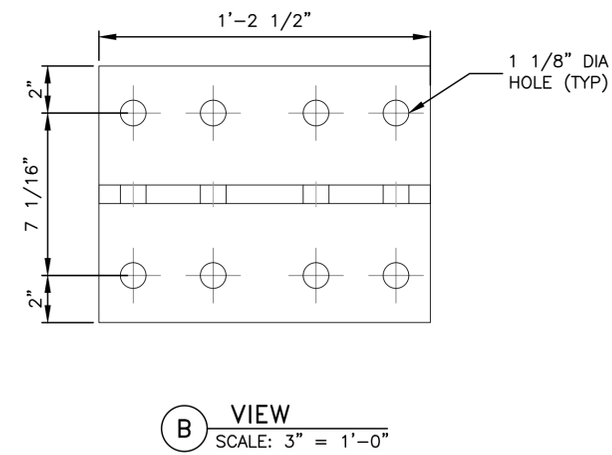
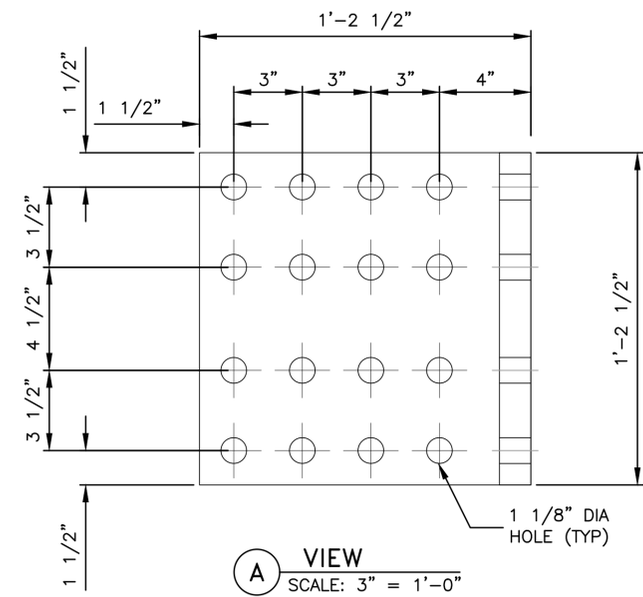
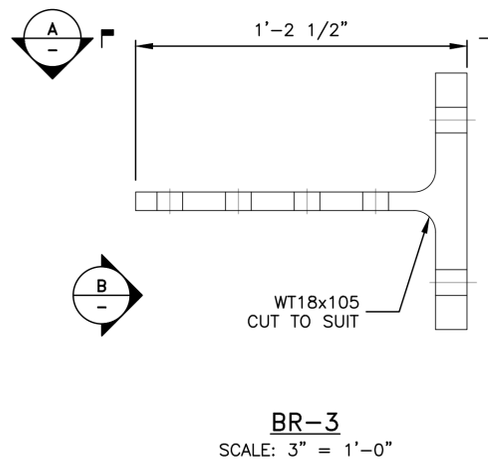
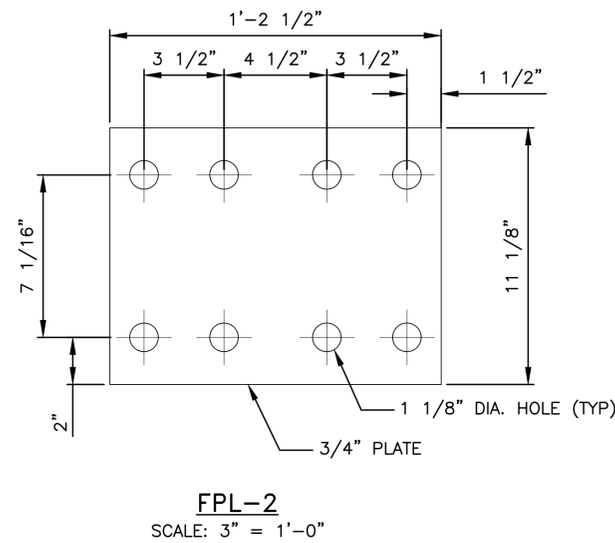
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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
STEEL DETAILS (12 OF 16)			
Designed	PJC	Drawn	JRT
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-9-et-d1611
Sheet No.	65 OF 77
Sheet	ET-611

NOTES:

1. SEE DRAWINGS ET-002 AND ET-003 FOR GENERAL NOTES AND ABBREVIATIONS.
2. STRUCTURAL STEEL ROLLED SECTION SHALL CONFORM TO ASTM A992.
3. WELDING SHALL CONFORM TO THE AWS D1.1, LATEST ISSUE.
4. ALL STRUCTURAL STEEL SHALL BE GALVANIZED, MAXIMUM COAT PER ASTM A123.
5. GALVANIZING SHALL CONFORM TO ASTM A123 AND ASTM A153, LATEST ISSUE.



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Job No. 43377	
File Name 43377-s-et-d1616	
Sheet No. 69 OF 77	
Desig. No. ET-615	
STEEL DETAILS (16 OF 16)	
Designed PJC	Drawn PJC
Checked MJS	Date 06/13/2025

BILL OF MATERIAL

ITEM	MARK	DESCRIPTION	UNIT	QUANT.
-	-	4000 psi CONCRETE	CY	AS REQ'D
-	-	DEFORMED STEEL BARS #4	EA	AS REQ'D
-	-	DEFORMED STEEL BARS #9	EA	21/12
-	-	CASING 3/8" THK. x 3'-6"Ø	FT	AS REQ'D
-	-	ANCHOR BOLT D"Ø x 8'-0" LONG, W/5 HEX NUTS, 2 PL WASHERS, & 2 STD WASHERS	EA	6
-	EB-1	EMBEDMENT PLATE ASSEMBLY	EA	1
-	-	ANCHOR BOLT TEMPLATE	EA	1
351	-	SERVIT POST FOR 4/0 COPPER WITH POST 1/2-13UNC X 1 1/16, BURNDY #KC-28B1	EA	1
402	-	4/0, 1/C (37 STRAND) BARE COPPER, CIRC 112-C	FT	10
429	-	GROUND CLAMP FOR 4/0 CU CABLE TO 2"-2 3/8" DIA. PIPE, BURNDY #GAR1934	EA	2

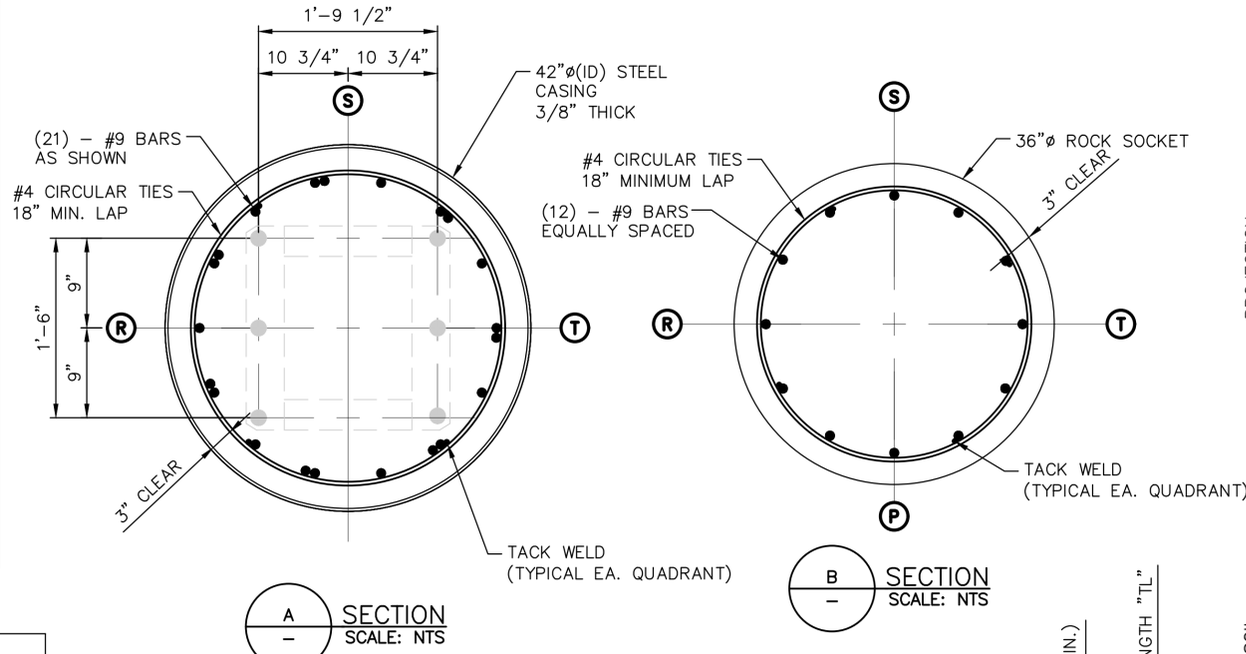
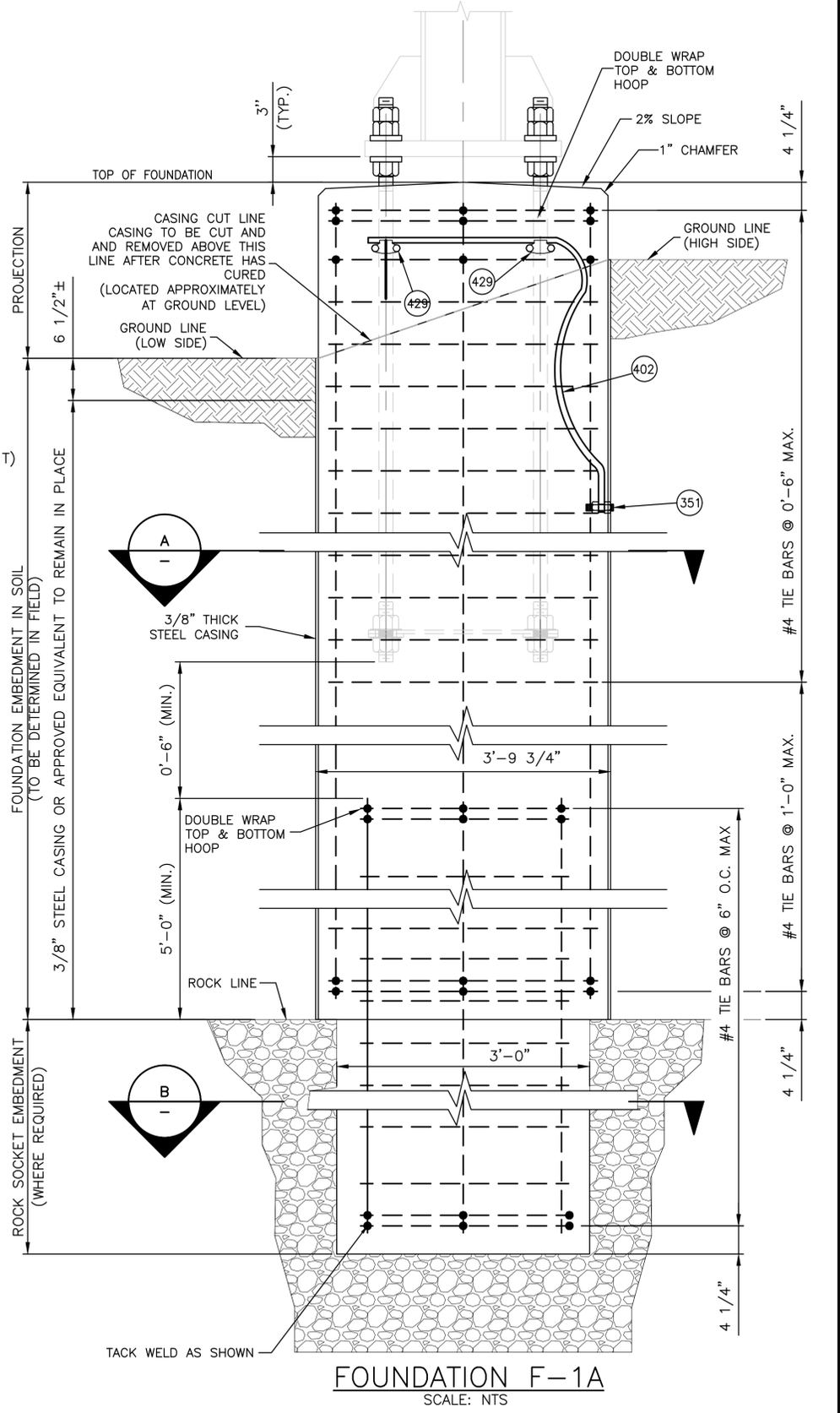
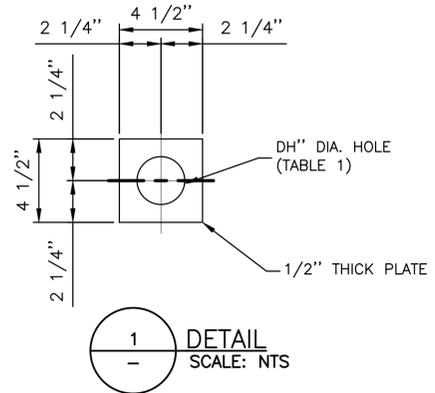
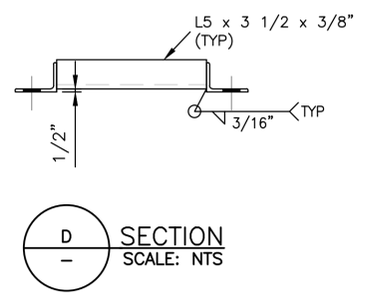
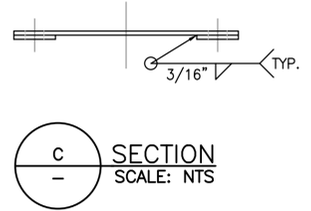
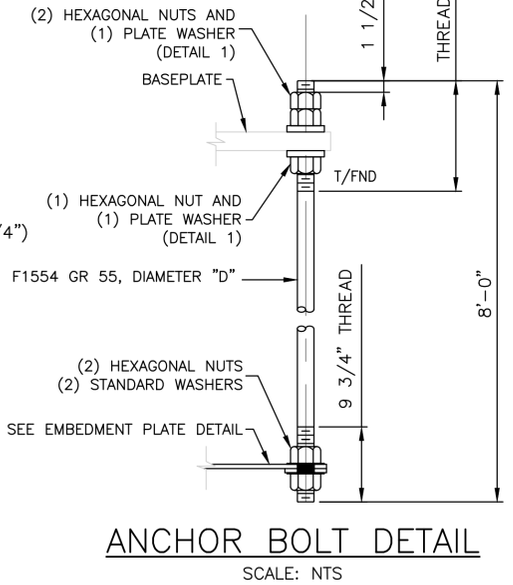
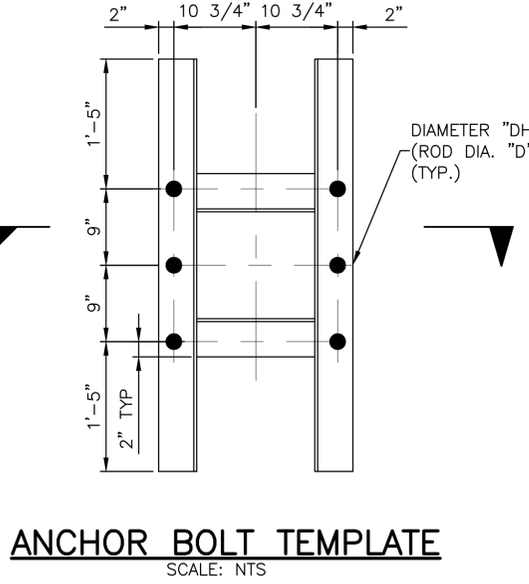
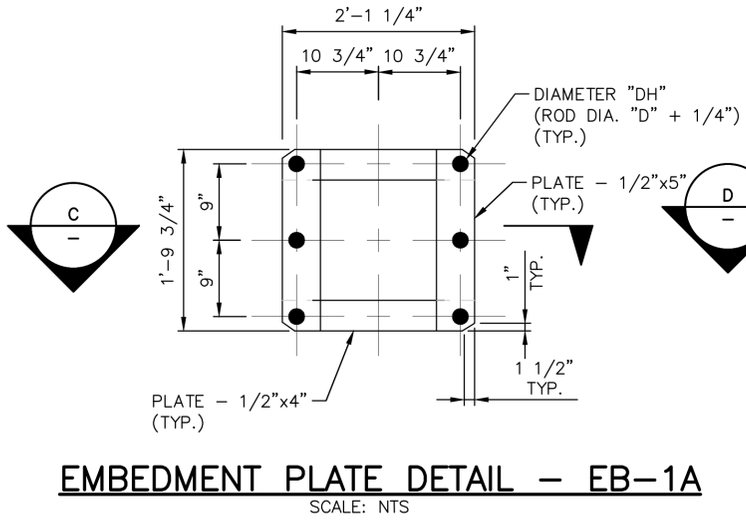


TABLE 1

MARK	SIZE	"D"	"DH"	"TL"	ANOTHER SPEC.
F-1A	42"Ø	2"	2 1/4"	1'-0"	F1554 GR. 55



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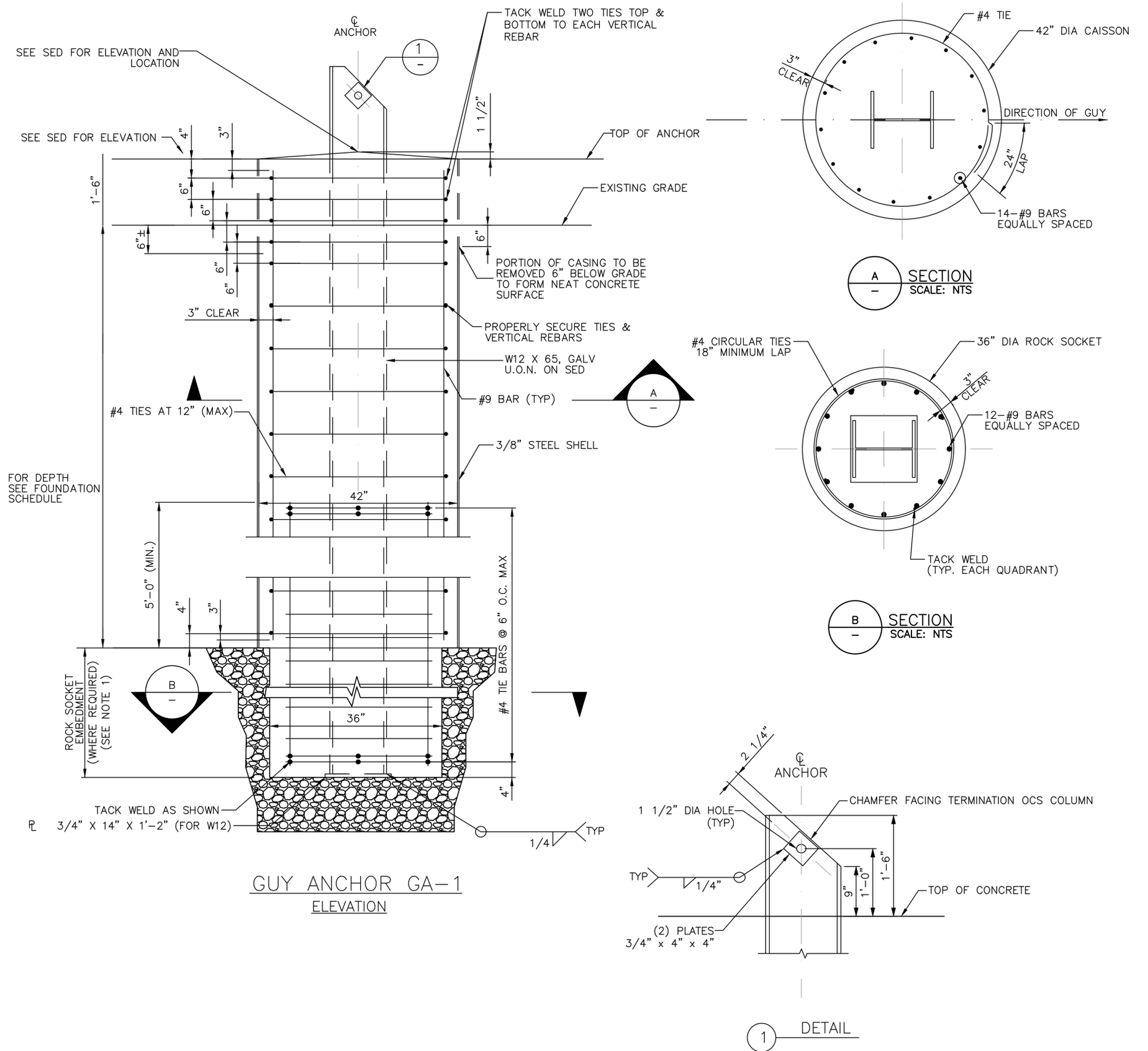
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Approved	Date



KEystone CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION FOUNDATION DETAILS (2 OF 3)				Job No. 43377 File Name 43377-9-et-0117 Sheet No. 71 OF 77 Desg. JAC Drawn ACP Checked MJS Date 06/13/2025
ET-617				

BILL OF MATERIAL				
ITEM	MARK	DESCRIPTION	UNIT	QUANT.
-	-	4000 psi CONCRETE	CY	AS REQ'D
-	-	DEFORMED STEEL BARS #4	EA	AS REQ'D
-	-	DEFORMED STEEL BARS #9	EA	14/12
-	-	CASING 3/8" THK. x 3'-6"Ø	FT	AS REQ'D
-	-	W12X65 x LENGTH A/R w/ WELDMENTS	EA	1



NOTE:

- CAISSONS EMBEDDED IN BEDROCK MAY BE TERMINATED AT A MINIMUM OF 5 FEET INTO COMPETENT ROCK OR RECOMMENDED CAISSON LENGTH, WHICHEVER IS LESS.

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KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION FOUNDATION DETAILS (3 OF 3)			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-s-et-01618
Sheet No.	72 OF 77
Drawn	ET-618

COLUMN FOUNDATION SCHEDULE

STRUCTURE NUMBER	STATION	NORTH COLUMN								
		NORTHING	EASTING	FOUNDATION TYPE	PROPOSED GROUND SURFACE ELEVATION	TOP OF DRILLED CAISSON ELEVATION	EXPOSED DRILLED CAISSON LENGTH*	ESTIMATED LENGTH OF DRILLED CAISSON IN SOIL** (FT)	ESTIMATED LENGTH OF DRILLED CAISSON IN ROCK (FT)	REMARK
P-1661 1/2	5399+69	335690.8115	2213944.4635	F-1	309.0	311.0	2.0	24.0	-	-
P-1662 1/2	5400+94	335796.1499	2213883.4516	F-1A	309.0	311.0	2.0	16.0	-	-
P-1663 1/2	5403+39	335996.8791	2213744.1072	F-1	309.4	310.9	1.5	24.0	5.0	-

COLUMN FOUNDATION SCHEDULE

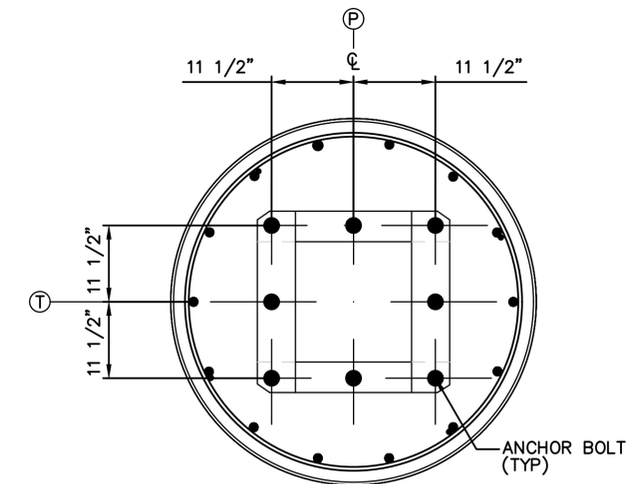
STRUCTURE NUMBER	STATION	SOUTH COLUMN								
		NORTHING	EASTING	FOUNDATION TYPE	PROPOSED GROUND SURFACE ELEVATION	TOP OF DRILLED CAISSON ELEVATION	EXPOSED DRILLED CAISSON LENGTH*	ESTIMATED LENGTH OF DRILLED CAISSON IN SOIL** (FT)	ESTIMATED LENGTH OF DRILLED CAISSON IN ROCK (FT)	REMARK
P-1661 1/2	5399+69	335639.8379	2213866.8452	F-1	309.5	311.0	1.5	24.0	-	-
P-1662 1/2	5400+94	335749.5815	2213804.8863	F-1A	309.5	311.0	1.5	16.0	-	-
P-1663 1/2	5403+39	335969.2782	2213690.3642	F-1	309.9	310.9	1.0	24.0	-	-

DOWN GUY FOUNDATION SCHEDULE

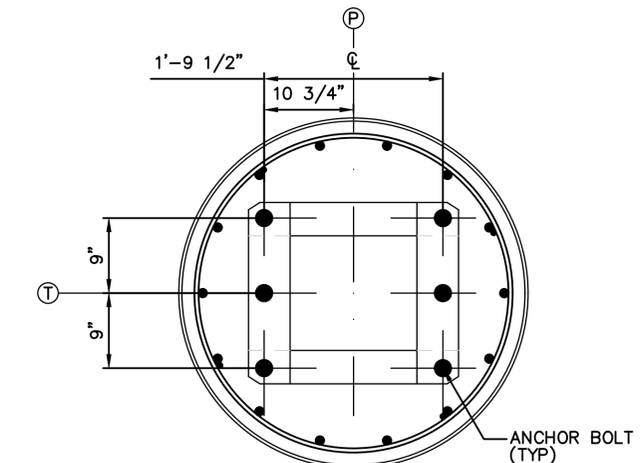
STRUCTURE NUMBER	STATION	NORTH COLUMN								
		NORTHING	EASTING	FOUNDATION TYPE	PROPOSED GROUND SURFACE ELEVATION	TOP OF DRILLED CAISSON ELEVATION	EXPOSED DRILLED CAISSON LENGTH*	ESTIMATED LENGTH OF DRILLED CAISSON IN SOIL** (FT)	ESTIMATED LENGTH OF DRILLED CAISSON IN ROCK (FT)	REMARK
P-1661 1/2	5399+69	335655.2115	2213968.2964	GA-1	309.5	311.0	1.5	16.0	-	-
P-1663 1/2	5403+39	336023.5635	2213730.4029	GA-1	309.4	310.9	1.5	16.0	-	-

DOWN GUY FOUNDATION SCHEDULE

STRUCTURE NUMBER	STATION	SOUTH COLUMN								
		NORTHING	EASTING	FOUNDATION TYPE	PROPOSED GROUND SURFACE ELEVATION	TOP OF DRILLED CAISSON ELEVATION	EXPOSED DRILLED CAISSON LENGTH*	ESTIMATED LENGTH OF DRILLED CAISSON IN SOIL** (FT)	ESTIMATED LENGTH OF DRILLED CAISSON IN ROCK (FT)	REMARK
P-1661 1/2	5399+69	335601.3073	2213892.6389	GA-1	309.5	311.0	1.5	16.0	-	-
P-1663 1/2	5403+39	335994.3010	2213673.8150	GA-1	309.4	310.9	1.5	16.0	-	-



FOUNDATION F-1
ANCHOR BOLT ORIENTATION-1



FOUNDATION F-1A
ANCHOR BOLT ORIENTATION-1

NOTE:

- CAISSONS EMBEDDED IN BEDROCK MAY BE TERMINATED AT A MINIMUM OF 5 FEET INTO COMPETENT ROCK OR RECOMMENDED CAISSON LENGTH, WHICHEVER IS LESS.
- THE VERTICAL DATUM IS BASED ON NAVD88 BASED ON SURVEY COLLECTED BY DAWOOD UNDER CONTRACT WITH HNTB, IN MAY 2012. HORIZONTAL DATUM IS PA STATE PLANE - NAD83 ZONE (CORS96) BASED ON CONTROL PROVIDED BY HNTB.

* EXPOSED LENGTH OF DRILLED CAISSON IS LENGTH FROM TOP OF DRILLED CAISSON TO PROPOSED GROUND SURFACE.
 ** ESTIMATED LENGTH OF DRILLED CAISSON IN SOIL IS LENGTH FROM PROPOSED GROUND SURFACE TO TIP OF DRILLED CAISSON WHERE NO ROCK SOCKET IS REQUIRED AND FROM PROPOSED GROUND SURFACE TO ESTIMATED TOP OF BEDROCK, WHERE ROCK SOCKET IS REQUIRED.

PLOT SCALE: AS SHOWN 5/8/2025 9:53:30 AM 43377-et-d1619.dwg

No.	Revisions	Date	By



Office of Engineering
Engineering Design
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



KEYSTONE CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION			
FOUNDATION SCHEDULE			
Designed	PJC	Drawn	PJC
Checked	MJS	Date	06/13/2025

Job No.	43377
File Name	43377-et-d1619
Sheet No.	73 OF 77
Drawn	ET-619

MASTER BILL OF MATERIAL

ITEM NUMBER	AMTRAK MARK NUMBER	AMTRAK AMMS NUMBER	RR STOCK NUMBER	REFERENCE DRAWING	DESCRIPTION	UNIT	QUANTITY
1	B1	ET1-003	44 770 04402	ET1-003	INSULATOR, SUSPENSION, RR TYPE B1 CLEVIS, 10" BELL, LAPP 8100 (GRAY OR SPEC COLOR)	EA	116
2	MK1	ET-1146-D-2	44 562 21504	ET-1146-D-2	HOOK, MESSENGER, M.I., GALV.	EA	12
3	NS	11B-1226		11B-1226	SLEEVE, 4" X 2 1/4", #20 AWG. SHEET COPPER.	EA	8
4	JB	ET-148-E19	44 562 0160X	ET-148-E19	BOLT, HOOK 0.500X02.375, 1/2 X 2-3/8 13 UNC-2A, BRONZE, CLASS B	EA	24
6	NP1	11B-1206-8	44 562 23809	11B-1206-8	PIN, INSULATOR, STEEL, GALV., ASTM-123-37, 5/8" X 1 7/8"	EA	12
7	NR2	14E-433	21 030 02855X	14E-433	ROD, 0.72" DIA., BRONZE., THREADED (UNIT IN FT). TO ORDER BY LBS (1.62LB /FT) (MINIMUM PURCHASE 1000LBS)	FT	26
8	EE1	11B-1227	44 075 04508	11B-1227	EYE END, BRONZE, FOR HANGER ROD	EA	10
12	S4	ET-305E	44 562 27009	ET-305E	CHAIN SHACKLE, FORGED STEEL, GALV. WITH BOLT, NUT AND COTTER PIN	EA	46
14	CE1	11B-1227	44 045 08001	11B-1227	CLEVIS END, BRONZE, FOR HANGER ROD	EA	26
18	HC29A	ET-1029-E-10	44 562 15702	ET-1029-E-10	CLIP, INTERMEDIATE, GROOVED WIRE TO GROOVED WIRE, ALUMINUM-BRONZE CASTING, ASTM B-148-52	EA	388
19	BC20	ET-1094-E-2	44 562 17804	ET-1094-E-2	CLIP, TROLLEY WIRE, PULLOFF, BOLTED TYPE, BZ, G&H SPEC P117-6	EA	20
20	SSB34	ET1-100	44 210 00659	ET1-100	BOLT, CARRIAGE, SQUARE NECK, ROUND HEAD 1/2" X 1 5/8" 13 UNC-2A, 316 STAINLESS STEEL	EA	204
46	BC24B	ET-1087-E-1	44 562 17708	ET-1087-E-1	CLIP, 5/8" MESSENGER TO .34 DIA. ROD, BRONZE, BOLTED TYPE, SPEC. P117-6	EA	136
47	SSB22	ET1-100	44 210 00658	ET1-100	BOLT, CARRIAGE, SQUARE NECK, ROUND HEAD 1/2" X 2" 13 UNC-2A, 316 STAINLESS STEEL	EA	160
48	0.34 ROD	ET-1096	21 030 02550		0.34" DIA. HANGER ROD, BRONZE, 0.344LBS/FT, ORDERED BY LBS	FT	460
70	-	-	-	-	SUSPENSION SADDLE, ALUMINUM, FOR 477 ACSR, MACLEAN PWR. SYS., CAT. LS-6-N ANDERSON MS-46-C	EA	6
73	BC26B	ET-1078E-6	44 562 17900	ET-1078E-6	CLIP, GROOVED WIRE TO 0.34" DIA. ROD, BRONZE, ASTM B-48	EA	184
74	FHS	ET-652-E-10	44 562 25708	ET-652-E-10	SADDLE, FLEXIBLE HANGER, BRONZE CASTING	EA	24
78	-	ET1-100	44 210 00657	-	NUT, W/ (2) LOCKING SLOTS & CL WASHER, 1/2 -13 UNC-2B, WASHER: 1.063" DIA., 316 STAINLESS STEEL	EA	364
086A	-	-	-	-	TAP, CABLE WEDGE, 4/0 TO 4/0, CPI P/N 264115C	EA	7
87	-	-	44 423 00607	-	CARTRIDGE, WHITE FOR INSTALLATION OF COPPER TAPS, AMP#69338-5 (AUTOGEN 40-0100-01)	EA	18
88	-	ET1-002	-	ET1-002	4/0 AWG COPPER 7 STRAND JUMPER, FT	FT	42
088B	CS4/OS	AET.10402	44 015 00416	AET.10402	FORKED COLLAR SOCKET, FOR 4/0 7 STRAND COPPER WIRE, BODY: 316 STAINLESS STEEL, FLANGE: AL BRONZE ARTHUR FLURY AG, PART # 610.017.105	EA	5
101	-	AET-2002-3	44 744 00901	AET-2002-3	COMPRESSION EYE END, 9/16" COPPERWELD, NICOPRESS: 2957-M12	EA	5
112	-	-	44 045 07252	-	CLAMP TRUNNION BASE, LAPP CO.CAT.#57111	EA	3
120	S	ET-288E-4	44 770 0500X	ET-288E-4	INSULATOR, RR TYPE S,SPEC 560B 1-3/8"PINHOLE, PORCELAIN PRODS # 1027 ST 56-1 ANSI STANDARD, AMTRAK DWG ET 288E4,ET 1300E11 & 1302D8 (PKG QTY. OF 8)	EA	2
121	-	ET-288-E-4	44 240 0111X	ET-288-E-4	PIN FOR TYPE "S" INSULATOR, FORGED STEEL PIN WITH SOLID STEEL THREADS, TAPERED STYLE, GALV SPEC P-119	EA	2
143	-	-	44 045 03251	-	WIRE, ELE 9 AWG, 1 COND, 19 STRAND, 9/16" BARE COPPERWELD, 40% CONDUCTIVITY, 23,390 LB BREAKING LOAD	FT	1922
144	-	-	44 045 07359	-	TRUNION CLAMP, LAPP CO. CAT.#47102	EA	3
147	-	-	44 423 02401	-	TAP, COPPER ALLOY, 9/16" DIA TO 9/16" DIA COMPOSITE (0.561" DIA TO 0.625" DIA) , AMP# 2-275187-8	EA	14
162	S2	ET-305-E-5	44 562 27105	ET-305-E-5	CHAIN SHACKLE WITH BOLT, NUT AND COTTER PIN, STEEL, GALV.	EA	8
166	-	-	44 454 07303	-	SPLICE, BURNDY HY-SPLICE CAT.#YCS25 (SPLICER, CABLE, COMPRESSION TYPE FOR 1/0 - 7 STRAND BARE COPPER, FOR MEDIUM TENSION APPLICATIONS)	EA	4
171	-	-	-	-	DEAD END STRAIN CLAMP FOR 1/0-350MCM WIRE, BRONZE, ANDERSON, CAT. #BSD-68-N	EA	8
172	A2	-	-	ET-1302	PORCELAIN SUSPENSION, BELL, INSULATOR, 38KV LAPP, CAT. #97503-70	EA	20
203	C	ET-1302D	44 568 01402	ET-1302D	INSULATOR, RIGID, TYPE C	EA	30
204	XT17	ET-907E-1	44 562 31702	ET-907E-1	STRAP, RIGID INSULATOR, 10 -9/32" LG, W/PIN & COTTER, M.I., GALV., SPEC P116-5 & P119-11	EA	10
205	AP2	ET-200-E	44 562 24203	-	ANGLE PLATE, GALV. STEEL	EA	16
206	BG1	ET-145-E-24	44 562 04501	ET-145-E-24	BOLT, 3/4"X2 3/4", WITH NUT AND COTTER, STEEL, GALV.	EA	18
207	BG29	ET-145-E-24	44 562 03103	ET-145-E-24	BOLT, MACHINE 1/2" X 2-1/4", W/ 1 1/4" THD., 13 UNC-2A, STEEL, GALV., W/NUT & LOCK WASHER	EA	10
208	BB55	ET-146E-16	44 562 02303	ET-146E-16	BOLT, MACHINE HEX HEAD 1/2 X 2-1/4 13 UNC-2A BRONZE SPECIAL W/NUT CLASS B, SPEC C.E.565	EA	20
209	XC5	11B-1231-5	44 562 11103	11B-1231-5	CLAMP, PIPE, M.I., GALV. (ADAPTER- CLAMP CONNECTS A PIPE 1 1/4"DIA. W/ 1 5/8"DIA.)	EA	10
211	XC12	ET-912E-4	44 562 21205	ET-912E-4	FULCRUM, CATENARY, STEADY, XC-12 MI GALV, BRIDESBURG FOUNDRY XC-12	EA	10
212	BB8	ET-146-E	44 562 03605	ET-146-E	BOLT, BRONZE (3/4" DIA X 2 3/4") W NUT & LOCKWASHER BOLT, MACHINE 3/4" - 10 X 2-3/4" UNC-2A CLASS B, SPEC C.E.565	EA	10
235	TUBE"S"	ET-1097-E-2	21 300 14004	ET-1097-E-2	TUBING, BRONZE 1.625"OD X 0.165" WALL ALLOY 651 HARD TEMPER ASTM-B-315 F/E.T. DEPT. CATENARY ASSYS. (COORDINATE ORDER WITH ITEM 210)	FT	150
236	-	-	-	-	ARMOR ROD, FOR 477 ACSR PREFORMED LINE PRODUCT, CAT. #AR-0134	EA	6
237	-	-	-	-	BOLT, 1/2"-13UNC X 1 3/4", W/NUT, WASHER STEEL, GALV., TYPE A-325	EA	6
238	CC55A	-	-	AET-2002	ADAPTER CLEVIS, 3 1/2" X 9/16" X 13/16" WITH 5/8" HOLE, ULT. STR. 30,000#	EA	20
239	-	-	-	-	TURNBUCKLE, 1" X 18", JAW-EYE TYPE, ANDERSON, CAT. TB-1-JE-18	EA	20
407	KC28	-	44 454 05201	-	SERVIT POST GROUND CONNECTOR, BURNDY KC-28	EA	3
407A	KC28B1	-	44 454 05201	-	SERVIT POST GROUND CONNECTOR, BURNDY KC-28B1	EA	11
418	1/0 SIGNAL	-	44 045 00202	-	1/0 AWG BARE COPPER CONDUCTOR, 7 STRAND, CIRC 112C, SIGNAL TRANSMISSION (1000FT/RL)	FT	2074
419	-	-	-	-	TRANSMISSION WIRE: 477 MCM ACSR 26/7 HAWK	FT	4044
420	-	-	-	-	0.580" ACS AL TUBE, AC-86/580 24 FIBER	FT	810
500	-	-	44 045 00448	-	CABLE, GUY WIRE, 1 IN. DIA., 37 STRAND, EXTRA HI STRENGTH STEEL STRAND MIN. BREAKING LOAD 102,700 LBS. GALV. PER ASTM A-475, 1000 LF/REEL	FT	800
502	-	-	-	-	TURNBUCKLE, FORGED STEEL, GALV. W/EYE & CLEVIS ,2"x24" CROSBY HG-227	EA	16
506	-	-	-	-	VARI-GRIP DEAD END CAT.NO. VG-18-2105, PREFORMED LINE PRODUCTS	EA	32
507	-	-	-	-	ANCHOR SHACKLE, S.S. WITH BOLT, NUT AND COTTER, MCLEAN PWR SYS, # ASH-66-BC	EA	20
508	-	-	-	-	DEAD END, COMPRESSION, VERT. EYE TYPE SINGLE TONGUE, 477 ACSR 26/7, #VES105	EA	20
509	-	-	-	-	Y-CLEVIS EYE, 30K LBS. STRENGTH, MACLEAN POWER SYSTEM, CAT. RYCE-65-6254A	EA	20

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**Office of Engineering
Engineering Design**
National Railroad Passenger Corporation
30th Street Station, Philadelphia, Pennsylvania 19104

Approved	Date



HNTB Corporation
1650 Arch Street, Suite 1700
Philadelphia, PA 19103
215-568-6500

KEystone CORRIDOR I-83 RECONSTRUCTION EARLY ACTION ELECTRIC TRACTION				Job No.	43377
OCS MASTER ASSEMBLY BOM (1 OF 2)				File Name	43377-s-et-d1700
Designed PJC Drawn PJC Checked MJS Date 06/13/2025				Sheet No.	75 OF 77
ET-701					

MASTER BILL OF MATERIAL

ITEM NUMBER	AMTRAK MARK NUMBER	AMTRAK AMMS NUMBER	RR STOCK NUMBER	REFERENCE DRAWING	DESCRIPTION	UNIT	QUANTITY
607	POL4	14B -63-6	44 562 25003	14B -63-6	PULL OFF CATENARY TROLLEY BRONZE (L) UNITED KNITTING # 180-05831-L INCLUDING FACE CLIP BC-20	EA	10
608	POR4	14B -63-6	44 562 25206	14B -63-6	PULL OFF CATENARY TROLLEY BRONZE (R) UNITED KNITTING # 180-05831-R INCLUDING FACE CLIP BC-20	EA	10
611	BB6	ET-146-E16	44 030 03415	ET-146-E16	BOLT, HEX HEAD 5/8 X 3", 11 UNC-2A BZ., W/NUT & 3/16 X 1 1/2 COTTER PIN BRONZE, SPECIAL, CLASS B, SPEC C.E.565	EA	10
870	-	-	-	-	SADDLE, BRONZE SUSPENSION CLAMP ANDERSON BRS-60-N	EA	2
2040	-	-	-	-	BOLT, 1 1/4" X 8 1/2"	EA	40
2041	-	-	-	-	BOLT, 1 1/4" X 6 1/2"	EA	32
2042	-	-	-	-	NUT, 1 1/4"	EA	144
2043	-	-	-	-	WASHER, 1 1/4"	EA	144
2044	-	-	-	-	BOLT, 1" X 4 1/2"	EA	128
2045	-	-	-	-	BOLT, 1" X 6"	EA	64
2046	-	-	-	-	NUT, 1"	EA	396
2047	-	-	-	-	WASHER, 1"	EA	396
2048	-	-	-	-	STEEL PLATE, 1'-2 1/2" X 11 1/8" X 3/4"	EA	4
2049	-	-	-	-	BOLT, 7/8" X 6 1/2"	EA	480
2050	-	-	-	-	WASHER, 7/8"	EA	1894
2051	-	-	-	-	NUT, 7/8"	EA	1704
2052	-	-	-	-	BOLT, 7/8" X 4"	EA	60
2053	-	-	-	-	NUT, 3/4"	EA	48
2054	-	-	-	-	WASHER, 3/4"	EA	48
2055	-	-	-	-	BOLT, 3/4" X 3 1/2"	EA	24
2056	-	-	-	-	PLATE, 1" X 1' 3 1/2" X 2' 7"	EA	6
2057	-	-	-	-	PLATE, 1" X 6 5/8" X 2' 7"	EA	6
2058	-	-	-	-	PLATE, 3/8" X 7" X 9"	EA	6
2059	-	-	-	-	THREADED ROD, 7/8"	EA	18
2060	-	-	-	-	BOLT 7/8" X 5 1/2"	EA	40
2061	-	-	-	-	BOLT, 7/8" X 4 1/2"	EA	108
2062	-	-	-	-	BOLT, 7/8" X 3 1/2"	EA	48
2063	-	-	-	-	THREADED ROD, 1"	EA	6
2068	-	-	-	-	PLATE, 1" X 6" X 2' 7"	EA	8
2069	-	-	-	-	PLATE, 3/4" X 9" 1' 7"	EA	4
2070	-	-	-	-	PLATE, 1" X 1' 2 1/2" X 2' 7"	EA	4
2071	-	-	-	-	BOLT 7/8" X 3"	EA	196

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OCS MASTER ASSEMBLY BOM (2 OF 2)			
Designed	PJC	Drawn	PJC
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Job No.	43377
File Name	43377-s-et-d1700
Sheet No.	76 OF 77
Proj. No.	ET-702

