

GENERAL NOTES:

- 36" MINIMUM COVER SHALL BE MAINTAINED ON THE PROPOSED PECC DUCTS.
- ALL PROPOSED CONDUITS SHALL BE CONCRETE ENCASED AND CONSTRUCTED PER ALL APPLICABLE PECC SPECIFICATIONS INCLUDING BUT NOT LIMITED TO: S-2070, S-2071-76, S-2080, S-2100, S-2107, S-2132, S2166, S-2170, S-2204.
- EXTREME CAUTION MUST BE TAKEN TO AVOID DAMAGE TO ANY WATER MAIN OR WATER APPURTENANCES. IF DAMAGE OCCURS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL NECESSARY REPAIRS.
- TRENCH WIDTH SHALL NOT EXCEED 3 FEET AT UTILITY CROSSINGS.
- USE EXTREME CAUTION NEAR ALL GAS FACILITIES. HAND EXCAVATION IS REQUIRED TO LOCATE AND EXPOSE GAS MAINS PRIOR TO CROSSING AND WORKING WITHIN 3 FEET OF ALL GAS FACILITIES.
- HAND EXCAVATION IS REQUIRED TO FIELD VERIFY THE HORIZONTAL AND VERTICAL LOCATION OF THE WATER MAINS PRIOR TO CROSSING. EXTREME CAUTION MUST BE TAKEN TO AVOID DAMAGE TO ANY WATER FACILITIES.

**TASK #XX
INSTALL CONDUIT**

- EXISTING PECC POLE #48555B
EXCAVATE AND INSTALL APPROXIMATELY 23' OF 2-5" PVC DUCTS FROM EXISTING PECC POLE #48555B TO SOUTH WING WALL OF EXISTING PECC MANHOLE #167180. BACKFILL AND RESTORE IN ACCORDANCE WITH PECC STANDARD S-2100 AND RESTORATION DETAILS ON SHEET G-04. SEE ELECTRICAL DESIGN DRAWING FOR POLE #48555B REPLACEMENT.
- PROPOSED 2-5" PVC DUCTS
EXCAVATE AND INSTALL APPROXIMATELY 23' OF 2-5" PVC DUCTS BETWEEN EXISTING PECC POLE #48555B TO SOUTH WING WALL OF EXISTING PECC MANHOLE #167180. BACKFILL AND RESTORE IN ACCORDANCE WITH PECC STANDARD S-2100, S-2174, AND RESTORATION DETAILS ON SHEET G-04.
- EXISTING PECC MANHOLE #167180
IN EXISTING PECC MANHOLE #167180, POCKET 2-5" PVC DUCTS IN SOUTH WALL IN ACCORDANCE WITH PECC STANDARD S-2204. SEE MANHOLE DRAWING.

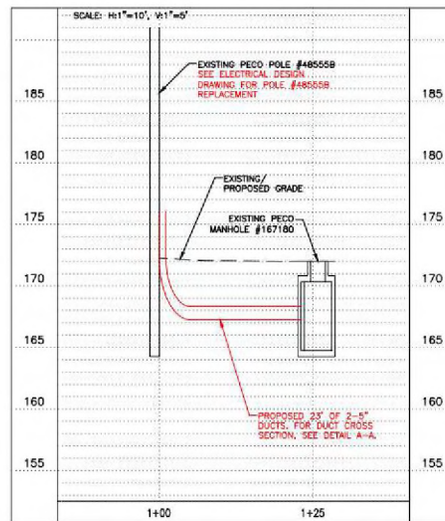
CONTRACTORS NOTE:

CONTRACTOR TO CONTACT PA ONE CALL (1-800-242-1776) THREE DAYS (MINIMUM) PRIOR TO BEGINNING WORK FOR UTILITY OBSTRUCTION MARKINGS IN STREET AND SIDEWALK. CARE SHOULD BE TAKEN TO LOCATE ALL OBSTRUCTIONS PRIOR TO EARTH REMOVAL. ALL OBSTRUCTIONS MAY NOT HAVE BEEN SHOWN ON THE DESIGN. EXCAVATION AND LOCATION OF OBSTRUCTIONS SHOULD BE FAR ENOUGH IN ADVANCE TO PERMIT REALIGNMENT OF DUCT AND (OR) MANHOLES IF NECESSARY.

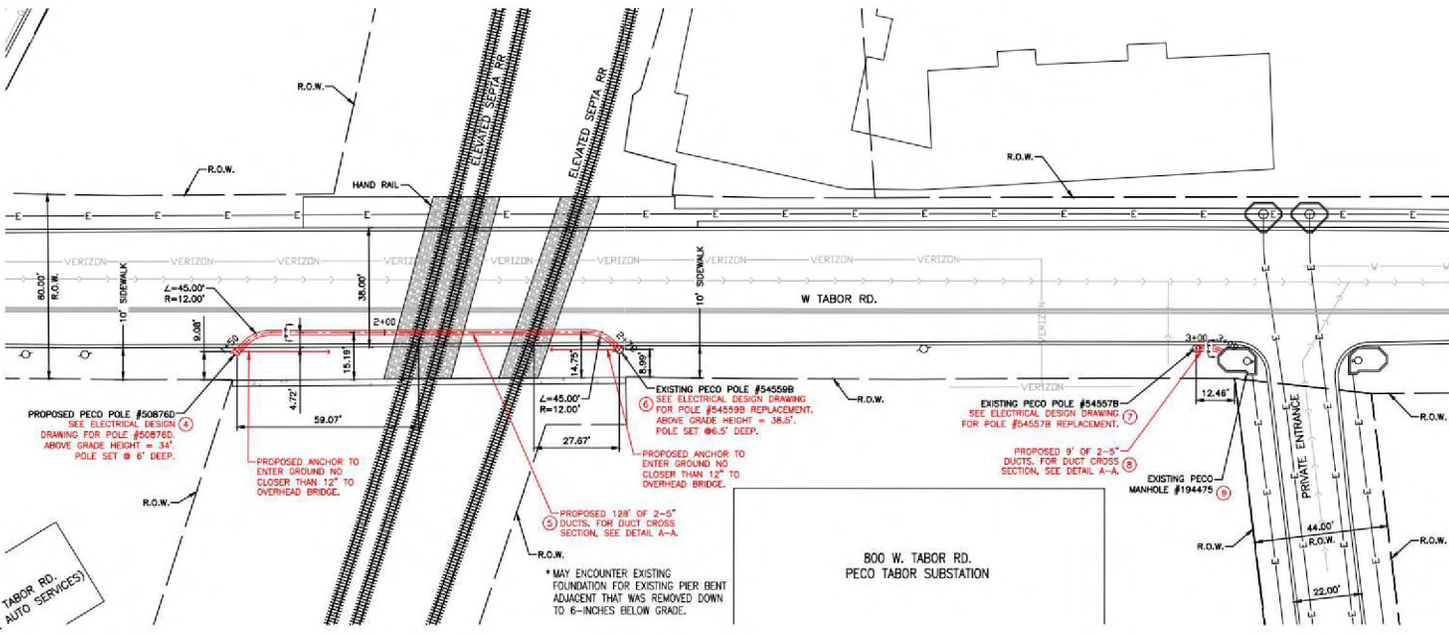
SAFETY NOTE:

CAUTION SHALL BE USED TO INSURE THAT THE PROPER PERSONAL PROTECTIVE CLOTHING AND EQUIPMENT ARE USED. HARD HATS, GLOVES, SAFETY GLASSES AND P.F.E. ARE A MUST WHEN WORKING AROUND OR ON ENERGIZED FACILITIES.

ISSUED FOR
IFC REV 1
02/05/2025



CONTACT LIST		
AHMED SAAD	DESIGNER	267-255-2554
AUSTIN SOULLACE	ENGINEER	267-566-8841
PA ONE CALL DESIGN NUMBER 20232073444		
E.C.#0000300097	 BUCKSMONT REGION ENGINEERING & DESIGN	
ACCORD# 4208		
QUAD# 142D7GB		
WO#18637428		
ELKINS PARK PACKAGE 16 CITY OF PHILADELPHIA		
		DRAWING NAME
DRAWN BY	DATE	PLAN AND PROFILE
PRIMERA	01/15/25	SHEET: 01 OF 02



- GENERAL NOTES:**
- 36" MINIMUM COVER SHALL BE MAINTAINED ON THE PROPOSED PECO DUCTS.
 - ALL PROPOSED CONDUITS SHALL BE CONCRETE ENCASED AND CONSTRUCTED PER ALL APPLICABLE PECO SPECIFICATIONS INCLUDING B UT NOT LIMITED TO: 5-2070, 5-2071-76, 5-2080, 5-2100, 5-2107, 5-2132, 5-2166, 5-2170, 5-2204.
 - EXTREME CAUTION MUST BE TAKEN TO AVOID DAMAGE TO ANY WATER MAIN OR WATER APPURTENANCES. IF DAMAGE OCCURS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL NECESSARY REPAIRS.
 - TRENCH WIDTH SHALL NOT EXCEED 3 FEET AT UTILITY CROSSINGS.
 - USE EXTREME CAUTION NEAR ALL GAS FACILITIES. HAND EXCAVATION IS REQUIRED TO LOCATE AND EXPOSE GAS MAINS PRIOR TO CROSSING AND WORKING WITHIN 3 FEET OF ALL GAS FACILITIES.
 - HAND EXCAVATION IS REQUIRED TO FIELD VERIFY THE HORIZONTAL AND VERTICAL LOCATION OF THE WATER MAINS PRIOR TO CROSSING. EXTREME CAUTION MUST BE TAKEN TO AVOID DAMAGE TO ANY WATER FACILITIES.

**TASK #09
INSTALL CONDUIT**

- PROPOSED PECO POLE #508760
EXCAVATE AND INSTALL APPROXIMATELY 128' OF 2-5" PVC DUCTS FROM PROPOSED PECO POLE #508760 TO EXISTING PECO POLE #545578. BACKFILL AND RESTORE IN ACCORDANCE WITH PECO STANDARD S-2100 AND RESTORATION DETAILS ON SHEET G-04. SEE ELECTRICAL DESIGN DRAWING FOR POLE #508760 INSTALLATION.
- PROPOSED 2-5" PVC DUCTS
EXCAVATE AND INSTALL APPROXIMATELY 128' OF 2-5" PVC DUCTS BETWEEN PROPOSED PECO POLE #508760 AND EXISTING PECO POLE #545578. BACKFILL AND RESTORE IN ACCORDANCE WITH PECO STANDARD S-2100, S-2174, AND RESTORATION DETAILS ON SHEET G-04.
- EXISTING PECO POLE #545578
EXCAVATE AND INSTALL APPROXIMATELY 128' OF 2-5" PVC DUCTS FROM PROPOSED PECO POLE #508760 TO EXISTING PECO POLE #545578. BACKFILL AND RESTORE IN ACCORDANCE WITH PECO STANDARD S-2100 AND RESTORATION DETAILS ON SHEET G-04. SEE ELECTRICAL DESIGN DRAWING FOR POLE #545578 REPLACEMENT.
- EXISTING PECO POLE #545578
EXCAVATE AND INSTALL APPROXIMATELY 9' OF 2-5" PVC DUCTS FROM EXISTING PECO POLE #545578 TO THE NORTHWEST WING WALL OF EXISTING PECO MANHOLE #194475. BACKFILL AND RESTORE IN ACCORDANCE WITH PECO STANDARD S-2100 AND RESTORATION DETAILS ON SHEET G-04. SEE ELECTRICAL DESIGN DRAWING FOR POLE #545578 REPLACEMENT.
- PROPOSED 2-5" PVC DUCTS
EXCAVATE AND INSTALL APPROXIMATELY 9' OF 2-5" PVC DUCTS BETWEEN EXISTING PECO MANHOLE #194475 EXISTING PECO POLE #545578. BACKFILL AND RESTORE IN ACCORDANCE WITH PECO STANDARD S-2100, S-2174, AND RESTORATION DETAILS ON SHEET G-04.
- EXISTING PECO MANHOLE #194475
IN EXISTING PECO MANHOLE #194475, POCKET 2-5" PVC DUCTS IN NORTHWEST WING WALL IN ACCORDANCE WITH PECO STANDARD S-2204. SEE MANHOLE DIAGRAM.

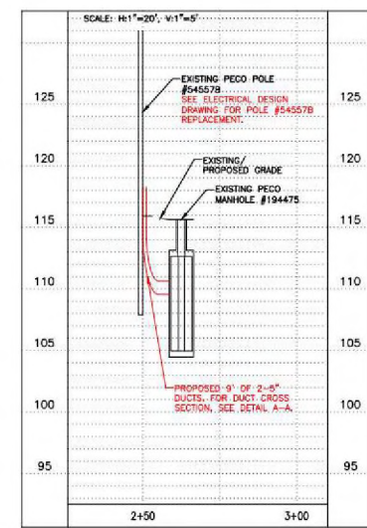
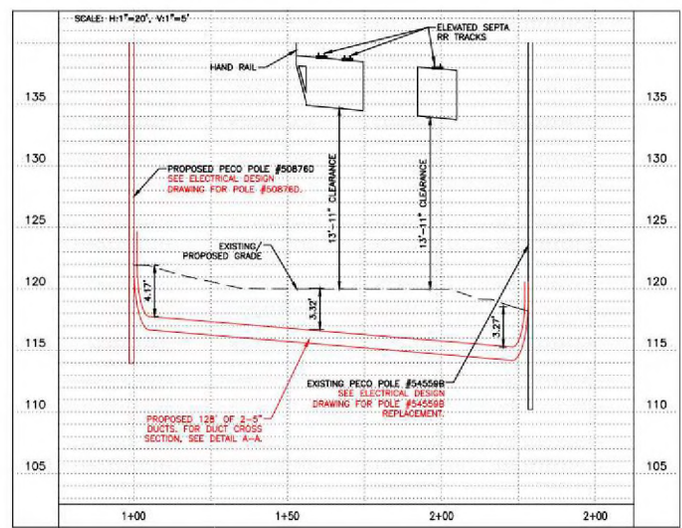
CONTRACTORS NOTE:

CONTRACTOR TO CONTACT PA ONE CALL (1-800-242-1776) THREE DAYS (MINIMUM) PRIOR TO BEGINNING WORK FOR UTILITY OBSTRUCTION MARKINGS IN STREET AND SIDEWALK. CARE SHOULD BE TAKEN TO LOCATE ALL OBSTRUCTIONS PRIOR TO EARTH REMOVAL. ALL OBSTRUCTIONS MAY NOT HAVE BEEN SHOWN ON THE DESIGN. EXCAVATION AND LOCATION OF OBSTRUCTIONS SHOULD BE FAR ENOUGH IN ADVANCE TO PERMIT REALIGNMENT OF DUCT AND (OR) MANHOLES IF NECESSARY.

SAFETY NOTE:

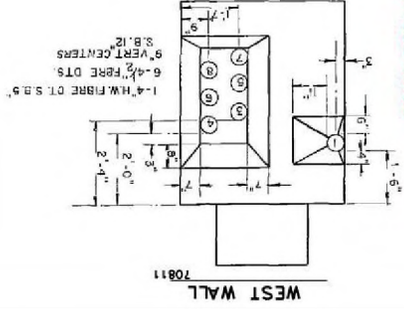
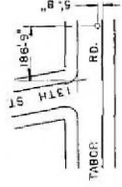
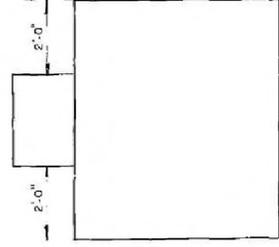
CAUTION SHALL BE USED TO INSURE THAT THE PROPER PERSONAL PROTECTIVE CLOTHING AND EQUIPMENT ARE USED. HARD HAT, GLOVES, SAFETY GLASSES AND P.P.E. ARE A MUST WHEN WORKING AROUND OR ON ENERGIZED FACILITIES.

ISSUED FOR IFC REV 1
02/05/2025



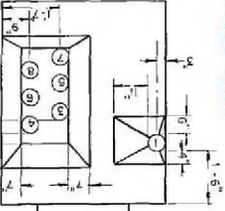
CONTACT LIST		
AHMED SAAD	DESIGNER	267-255-2554
AUSTIN SOULLACE	ENGINEER	267-566-8841
PA ONE CALL DESIGN NUMBER 20232073445		
E.C.#000030097	 BUCKS MOUNT REGION ENGINEERING & DESIGN	
ACCORD# 4207-2		
QUAD# 14208H3		
WO#18637428		

ELKINS PARK PACKAGE 16 CITY OF PHILADELPHIA	
	DRAWING NAME
DRAWN BY PRIMERA	DATE 01/15/25
PLAN AND PROFILE SHEET: 02 OF 02	



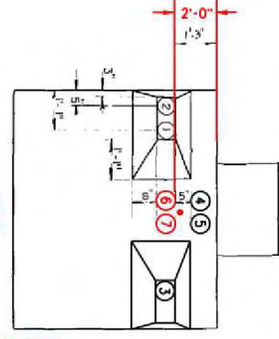
1-5" PUC. DT.

WEST WALL



EAST WALL

955856C MH P-2
2-2" H.W. FIBRE OTS, S.B.T.
OTS 18" TO MH 167181
OTS 9" TO MH 258556
**CORE-BORE & INSTALL 2-5" PVC DUCTS
DUCTS 6 & 7 TO TRANSITION POLE 485558
#2 NEUTRAL TO POLE 485558**



SOUTH WALL

ISSUED FOR
IFC REV 1
02/05/2025

NORTH WALL			SOUTH WALL			EAST WALL			WEST WALL						
NO. OF DUCT	SYMBOL	MAKE OF CABLE	DATE INST.	NO. OF DUCT	SYMBOL	MAKE OF CABLE	DATE INST.	NO. OF DUCT	SYMBOL	MAKE OF CABLE	DATE INST.	NO. OF DUCT	SYMBOL	MAKE OF CABLE	DATE INST.
1				1	DEAD END INST. BY TRIPLEX 300	300	10-13-72	1	(B) 100	TRIPLEX 300	12-11-91	1	(B) 100	TRIPLEX 300	12-11-91
2				2	DEAD END INST. BY TRIPLEX 500	500	10-13-72	2				2			
3				3	DEAD END INST. BY TRIPLEX 500	500	1-6-04	3	(C) 2352	PRELLI	1-6-04	3	2665	ANAC.	1-6-04
4				4		3-14500	11-15-18	4				4			2-25-70
5				5				5	(A) 2352			5	(A) 2352	TRI 750	3-11-83
6				6				6				6			
7				7				7				7	DEAD END INST. BY TRIPLEX 300	TRIPLEX 300	2-24-56
8				8				8	TO MIDDLE		12-11-91	8			
9				9				9				9			
10				10				10				10			
11				11				11				11			
12				12				12				12			
13				13				13				13			
14				14				14				14			
15				15				15				15			
16				16				16				16			
17				17				17				17			
18				18				18				18			
19				19				19				19			
20				20				20				20			
21		NEOPRENE JACKET		21				21				21			
22	(A)	ALUM-CLPE/J		22				22				22			
	(B)	CLPE/CONC±CA													
	(C)	EPW/J													

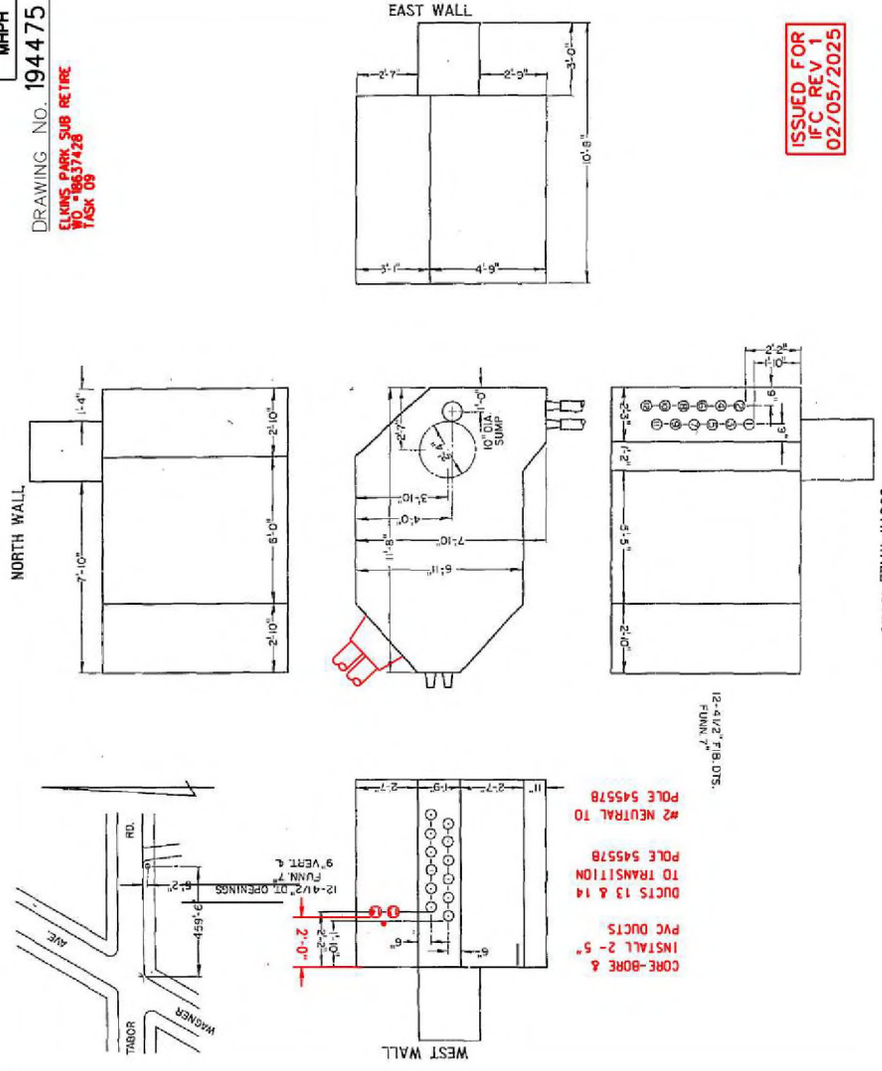
TABLE OF ADDITIONS & CHANGES
USE ONLY PRINTS SHOWING LATEST DATE

NO.	DATE	DESCRIPTION
1	03/03/19	EC 223185
2	03/03/19	EC 223185

OWNERSHIP: PECCO ENERGY CO.
CONSTRUCTION: CONCRETE
TYPE COVER: 3" C.I.L.D. - 10" CS.TG.
DATE BUILT: 1958 JOB NO. 1-4537
DATE REBUILT: JOB NO.
WALL THICKNESS: 8"
QUAD

PHILADELPHIA REGION

TABOR RD. S. SIDE
186-9" E.E.C.L. OF 13TH ST.
PECCO ENERGY COMPANY
SCALE DESIGN CARD CHECKED APPROVED DATE



ISSUED FOR
 IFC REV 1
 02/05/2025

SOUTH WALL 194475

NORTH WALL			SOUTH WALL			EAST WALL			WEST WALL				
NO. OF DUCT	SYMBOL	SIZE	DATE INST.	DATE INST.									
1			1			1			1				
2			2			2			2				
3			3			3			3				
4			4			4			4				
5			5			5			5				
6			6			6			6				
7			7			7			7				
8			8			8			8				
9			9			9			9				
10			10			10			10				
11			11			11			11				
12			12			12			12				
13			13			13			13				
14			14			14			14				
15			15			15			15				
16			16			16			16				
17			17			17			17				
18			18			18			18				
19			19			19			19				
20			20			20			20				
21			21			21			21				
22			22			22			22				

OWNERSHIP: PECO ENERGY CO.
 CONSTRUCTION: CONCRETE
 TYPE COVER: 31" C.I. LD. 10" CSTIG.
 DATE BUILT: 1968 JOB NO. 3-9228
 DATE REBUILT: JOB NO.
 WALL THICKNESS: 8"

PHILADELPHIA REGION

TABOR RD. S. SIDE
 459-6" E.E.C.L. AGRER AVE.
 PECO ENERGY COMPANY

SCALE: DESIGN: CARD: CHECKED: APPROVED: DATE

SHEET 01 OF 01 194475 03

TABLE OF ADDITIONS & CHANGES
 USE ONLY PRINTS SHOWING LATEST DATE

NO.	DATE	DESCRIPTION
1	03/05/24	INCRP EC 164459.