

GIS: 4939
 MAP: E07-12
 CKTS: D23572-05
 D23844-05
 C22910

9
 DLJ#XXXXXX
 1-45° CL (OH=14-28)
 1-ATTACH HT = 27.5'

10
 DLJ#XXXXXX
 1-CL (OH=14-28)
 1-ATTACH HT = 27.5'
 1-18M ANCHOR GUY (22T)
 1-DLX ANCHOR (16 SE)

11
 DLJ#359410
 1-50' (2) 50' (2)
 1-9" DND (230) (OH=7-20A)
 2-18M ANCHOR GUY (230)
 3-ATTACH HT = 41.87', 41.17'
 230V, STEEL/79 (OH=10-80)
 1-CN BKT (OH=10-80)
 2-18M LINE GUY (330, 55C)
 1-ATTACH HT = 29', 28.5'
 1-18M ANCHOR GUY (22T)
 1-AE CL (OH=14-20)
 1-ATTACH HT = 27.33'
 1-PUSH BRACE (OH=9-19)
 45'-2"
 25' NE
 1-DLX ANCHOR 1-DLX ANCHOR
 TRANSFER TRANSFORMER SITE#279

12
 DLJ#359417
 1-18M LINE GUY (50C)

13
 DLJ#359409
 1-50' (2) 50' (2)
 1-CN BKT (OH=14-28)
 1-9" DND (230) (OH=7-20A)
 1-AE DE (230) 1-AE DE (230) (OH=14-2A)
 1-ATTACH HT = 27.5'
 1-18M ANCHOR GUY (22T)
 1-ATTACH HT = 30'
 1-AE CL (22T) (OH=14-28)
 1-UG RISER (230) 1-UG RISER (230) (UG=5-1)

14
 DLJ#358758
 55' (2)
 1-1-AE CL (22T) (OH=14-28)

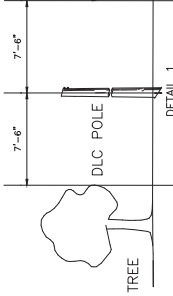
15
 DLJ#256537
 45' (2) 55' (2) (533) (OH=5-31)
 1-5" DND (230) 1-9" DND (230) (OH=7-31)
 1-9" DND (230) 1-9" DND (230) (OH=7-31)
 3-18M LINE GUY (22T, 230) 3-18M LINE GUY (230)
 3-CN BKT 3-CN BKT HT = 42.17' SE, 35.25' SW, 34.75' NW
 2-AE DE (22T) (OH=14-20)
 2-ATTACH HT = 33' SE, 32.5' NE
 TRANSFER STREETLIGHT

16
 DLJ#XXXXXX
 1-30' (1) 50' (2)
 1-18M LINE GUY (230, 22T)
 1-ATTACH HT = 24', 20', 20', 20', 20', 20'
 3-ATTACH HT = 23.5', 23', 19.5', 19.5'
 1-18M ANCHOR GUY (230)
 2-DLX ANCHOR (12' NE, 8' NE)
 RELEGATE POLE 4' SOUTHWEST
 TRANSFER STREETLIGHT

17
 DLJ#736855
 40' (3) 50' (2)
 1-8" SX (230) 1-8" SX (230) (OH=7-27C)
 1-CN BKT 1-CN BKT (OH=7-27C)
 1-18M ANCHOR GUY (22T)
 1-ATTACH HT = 20'
 2-18M ANCHOR GUY (230)
 2-DLX ANCHOR (12' NE, 8' NE)
 RELEGATE POLE 4' SOUTHWEST
 TRANSFER STREETLIGHT

ATTENTION SCHEDULING & CONSTRUCTION:
 VEGETATION CLEARING IS REQUIRED PRIOR TO CONSTRUCTION.
 NJUNS PROJ.#:XXXXXX

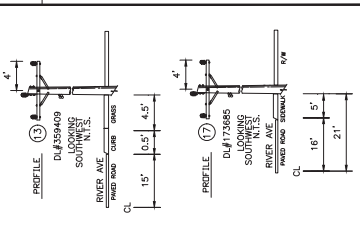
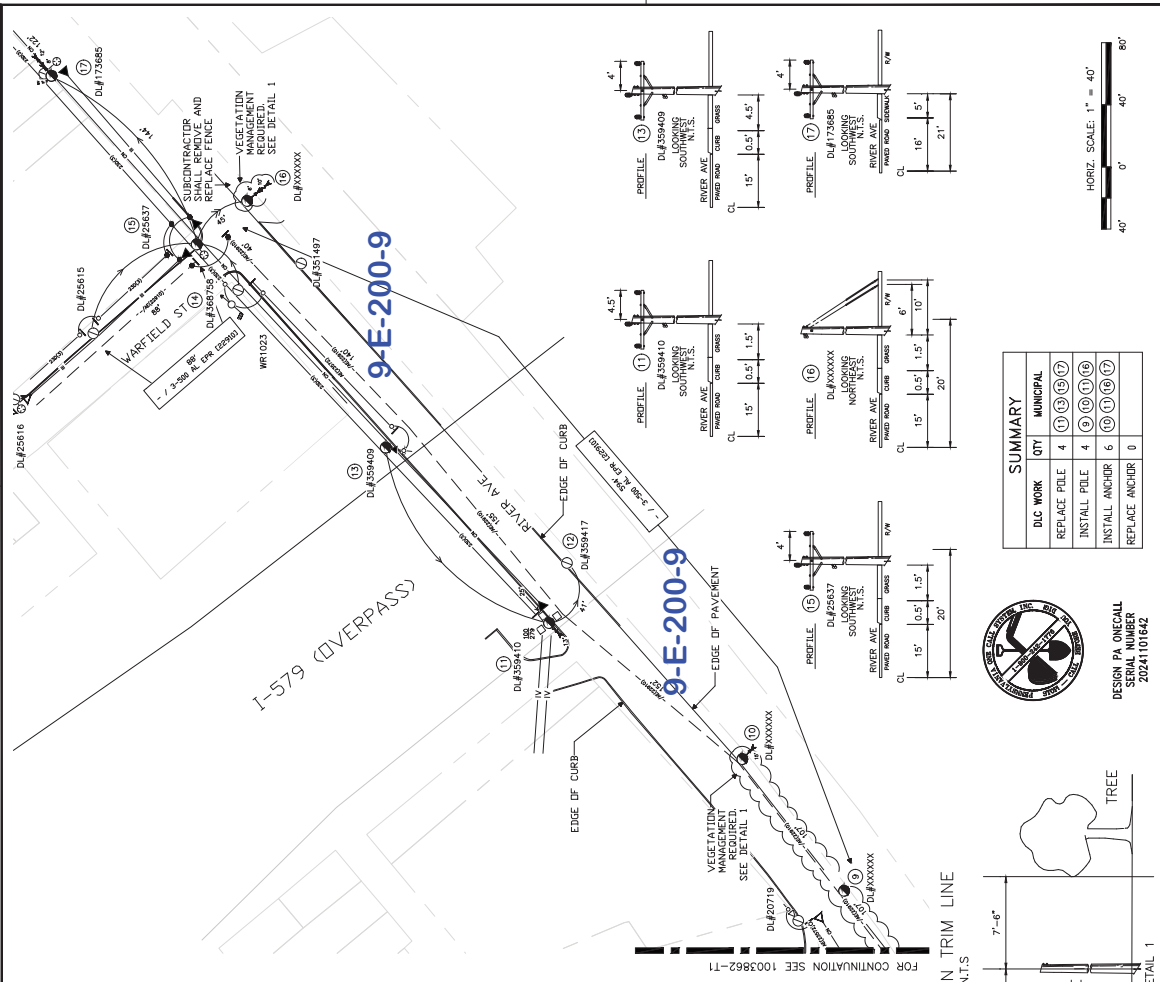
3RD PARTY	
COMCAST	
VERIZON	
SUNSETS	
CROWN CASTLE	
DDE	
AIRBT	



DESIGN PA ONECALL
 SERIAL NUMBER
 20241101642

SUMMARY	DLC WORK	QTY	MUNICIPAL
REPLACE POLE	4	①	②
INSTALL ANCHOR	6	③	④
REPLACE ANCHOR	0	⑤	⑥

HORIZ. SCALE: 1" = 40'



RELATED DRAWINGS
 1003862 - T0 ~ ASI TBM DISTRIBUTION ELECTRICAL PLAN COVER SHEET
 1003862 - T1 ~ ASI TBM DISTRIBUTION ELECTRICAL DRAWING 1
 1003862 - T2 ~ ASI TBM DISTRIBUTION ELECTRICAL DRAWING 2
 1003862 - T3 ~ ASI TBM DISTRIBUTION ELECTRICAL DRAWING 3

PRELIMINARY - NOT FOR CONSTRUCTION

BURNS & MEDONNELL
 200 W. ADAMS STREET, SUITE 2700
 CHICAGO, IL 60606

DLC
 DESIGN PA ONECALL
 SERIAL NUMBER
 20241101642

NO.	REV.	DESCRIPTION
1	D	1003862-T2

ALCOBAN LOAD GROWTH - OH DISTRIBUTION - ASI TBM
 CITY OF PITTSBURGH/WARD 23
 CONSTRUCTION DRAWING 2