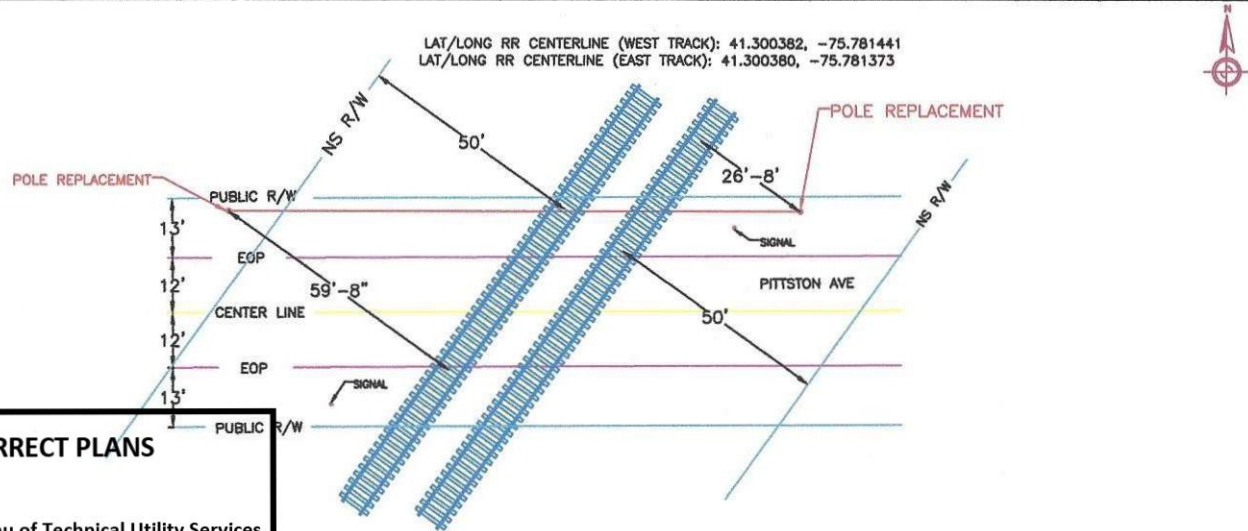


PLAN VIEW



CERTIFIED CORRECT PLANS

R. D. Bender
 Professional Engineer
 Approved by Bureau of Technical Utility Services
PA PUBLIC UTILITY COMMISSION
 ATTEST *Rosemary Chivetta*
 Secretary

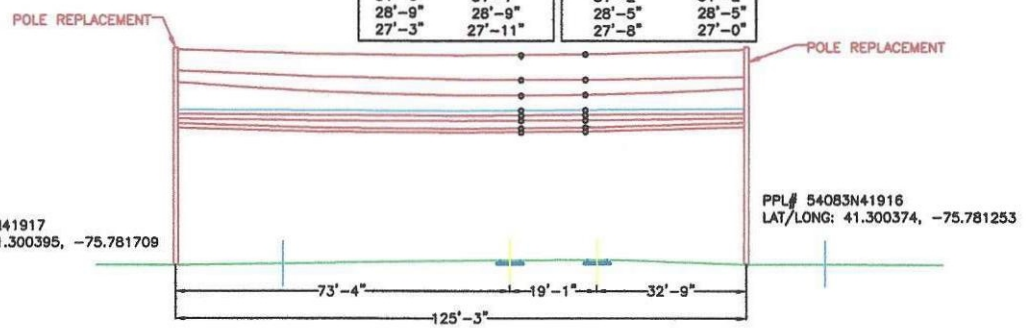
CROSSING NUMBER:
 840888

A-2021-3027098

MAX SAG	CABLE HEIGHTS	CABLE HEIGHTS	MAX SAG
44'-9"	44'-9"	44'-11"	44'-11"
37'-10"	39'-5"	39'-3"	37'-7"
36'-0"	36'-0"	35'-11"	35'-11"
33'-6"	33'-6"	33'-0"	33'-0"
32'-4"	32'-6"	32'-0"	32'-0"
31'-6"	31'-7"	31'-2"	31'-2"
28'-9"	28'-9"	28'-5"	28'-5"
27'-3"	27'-11"	27'-8"	27'-0"

NESC MAX SAG DEFINITION = WORST CASE OF:
 1. 120 °F
 2. MAXIMUM CONDUCTOR OPERATING TEMPERATURE (MCOT)
 3. 32 °F WITH 0.5" ICE

PROFILE VIEW

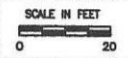


PPL# 54071N41917
 LAT/LONG: 41.300395, -75.781709

PPL# 54083N41916
 LAT/LONG: 41.300374, -75.781253



TITLE: APP_300932
 PROJECT NO:
 PRINT NO: 1
 NO. OF PRINTS: 1
 ENGINEERED BY: KATAPULT



FILENAME:
 EXHIBIT A