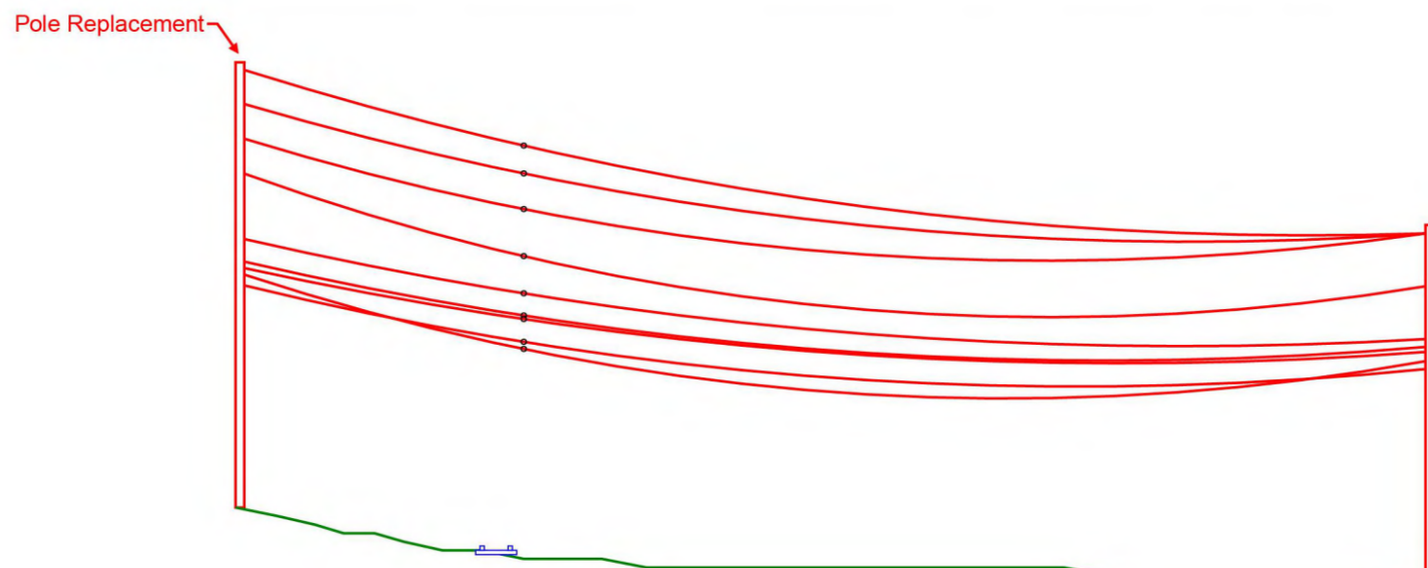


Google

Map data ©2024 Imagery ©2024 Airbus



CABLES	WIRE SPEC	EXISTING	PROPOSED
Primary	4/0 ACSR (6/1)	45'-10"	48'-3"
Primary	4/0 ACSR (6/1)	42'-11"	45'-0"
Primary	4/0 ACSR (6/1)	39'-0"	40'-10"
Secondary	4/0 TPLX SECD (6/1)	32'-7"	35'-4"
Fiber Optic Com		31'-0"	31'-0"
Fiber Optic Com		28'-5"	28'-5"
Fiber Optic Com		28'-0"	28'-0"
CATV Com		25'-4"	25'-4"
CATV Com		24'-6"	24'-6"

**CERTIFIED CORRECT PLANS**  
*W. M. D. P.E.*  
 Professional Engineer  
 Approved by Bureau of Technical Utility Services  
**PA PUBLIC UTILITY COMMISSION**  
 ATTEST *Matthew L. Hamaker* **05/16/2025**  
 Secretary **Docket: A-2025-3054570**

SCALE IN FEET

Right of Way Line (Blue dashed line)  
 Centerline (Yellow dashed line)  
 Aerial (Red solid line)  
 Existing Anchor (Purple triangle)  
 New Anchor (Green triangle)  
 RxR Signal (Red asterisk)

**ppl**  
 PPL Electric Utilities

**TOWNSHIP: Hanover**  
**COUNTY: Northampton**  
**STATE: Pennsylvania**  
**DATE: 28-Jul-2024**  
**DRAWN BY: STEM**

**TITLE: 13062346**  
**PROJECT NO:**  
**PRINT NO: 1**  
**NO. OF PRINTS: 1**  
**ENGINEERED BY: KATAPULT**

**PREPARED BY:**  
  
**FILENAME:**  
**EXHIBIT A**