LINE EXTENSION OUTLINING UNDERGROUND PRIMARY

CONTACT AN EMC ENGINEER BEFORE INSTALLING ANY CONDUIT.

SINGLE PHASE INDIVIDUAL RESIDENTIAL PERMANENT SERVICE

- A. Member or Developer to install 3" schedule 40 gray electrical PVC.
- B. Conduit must be buried a minimum of 48".
- C. Pull line or string must be installed in conduit.
- D. Cooperative to install 0' 650' of #2 primary conductor at No Cost (Unless overhead primary is also required).
- E. If more than 650' of #2 primary is needed, then Cooperative will install at \$4.50 per foot for each additional foot over 650'.
- F. Transformer Cost: 25 kVA <u>No Charge</u> 50 kVA \$3,375.00
- G. A single door cabinet and associated equipment is \$1,950.00. This equipment may be required depending on distance and design requirements.

ALL OTHER CLASSES OF UNDERGROUND SERVICE

- A. Member or Developer to furnish and install all conduit to Cooperative specifications. (3", 4", or 6" schedule 40 gray electrical pvc conduit)
- B. Conduit must be buried a minimum of 48".
- C. Pull line or string must be installed in conduit.
- D. Cooperative to install primary conductor for prices listed below:
 - a. Single Phase Primary Conductor

i. #2 Primary in 3" conduit: \$4.50/ Foot ii. 1/0 Primary in 3" conduit: \$5.75/ Foot

b. Two Phase Primary Conductor

i. #2 Primary in 4" conduit: \$9.25 / Foot
ii. 1/0 Primary in 4" conduit: \$11.50/ Foot

c. Three Phase Primary Conductor

i. #2 Primary in 4" conduit: \$13.75 / Foot ii. 1/0 Primary in 4" conduit: \$17.00 / Foot iii. 4/0 Primary in 4" conduit: \$18.50/ Foot

* ALL OTHER PRIMARY CONDUCTOR: FULL COST

E. All other associated equipment is full cost.

NOTE: NO MORE THAN TWO (2) 90 DEGREE SWEEPS WILL BE PERMITTED

NOTE: BALDWIN EMC RESERVES THE RIGHT TO INSPECT FOR PROPER INSTALLATION OF CONDUIT.

REVISED: May 16, 2024