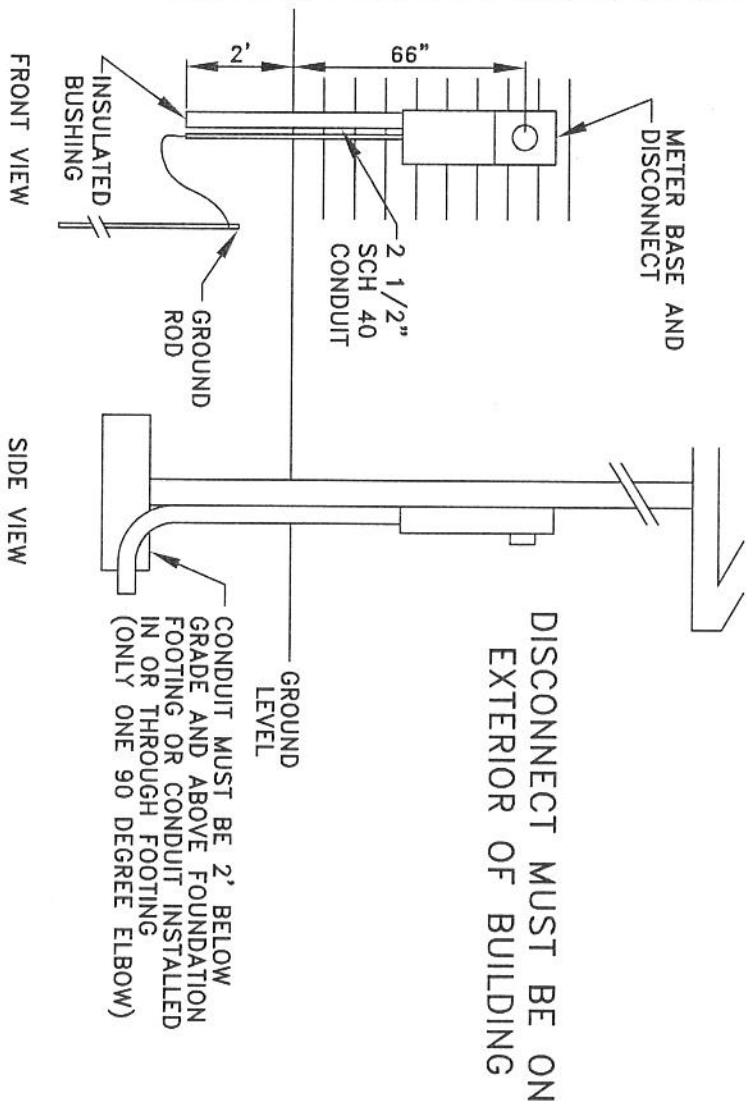


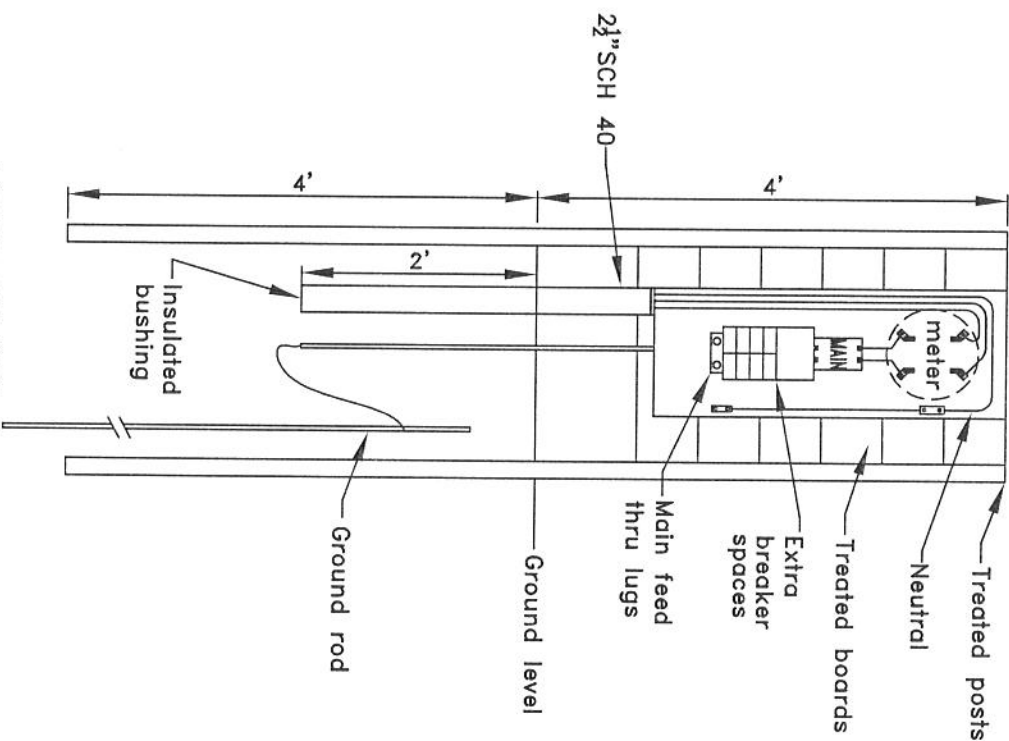
# Norris Electric Cooperative

## Single Phase, 120/240v, 200 AMP ONLY, Underground Meter Installations



METER ON SIDE OF BUILDING  
METER BASE/MAIN  
BREAKER COMBINATION BOX

WIRE SIZE	CONDUCTOR	* NEUTRAL
CHART	COPPER	ALUMINUM
200 AMP	3/0	4/0
		COPPER 1/0
		ALUMINUM 2/0



METER ON "H" STRUCTURE  
METER BASE/MAIN  
BREAKER COMBINATION BOX

## Norris Electric Cooperative

### Single Phase, 120/240v, 200 AMP ONLY, Underground Meter Installations

\* The neutral should not be automatically reduced two sizes. If there are no 240-volt loads, the neutral must be the same size as the ungrounded conductors. Under the most severe conditions of unbalance, the neutral will carry the same current as the ungrounded conductors.

Conductor and neutral shall have insulation approved for direct burial.

Conduit shall be 2 1/2" RIGID, galvanized steel or electrical schedule 40 PVC on cooperative's side. Member supplied ground rod shall be 5/8" x 8' copper clad and clamp shall be installed 12" below ground and 24" away from foundation.

Ground wire shall be #6 bare copper in 1/2" conduit.

Meter installation on post and on side of building shall be completely assembled and securely attached to building or post by member.

Box to be bonded with green screw. (the neutral & ground are bonded at the meter loop) Foundations below entrance, conduit to be in footing (only (1) 90 degree sweep elbow)

Member's service conductors are to be connected to bottom lugs of meter base.

Metering location shall be located on the side of the structure closest to the transformer. Disconnect to be on exterior of building only.

A level path free of vegetation shall be provided to trench from transformer to metering location.

An expansion coupling or sleeve is required where conduit extends through concrete or asphalt.

On all aluminum connections, use corrosion inhibitors.