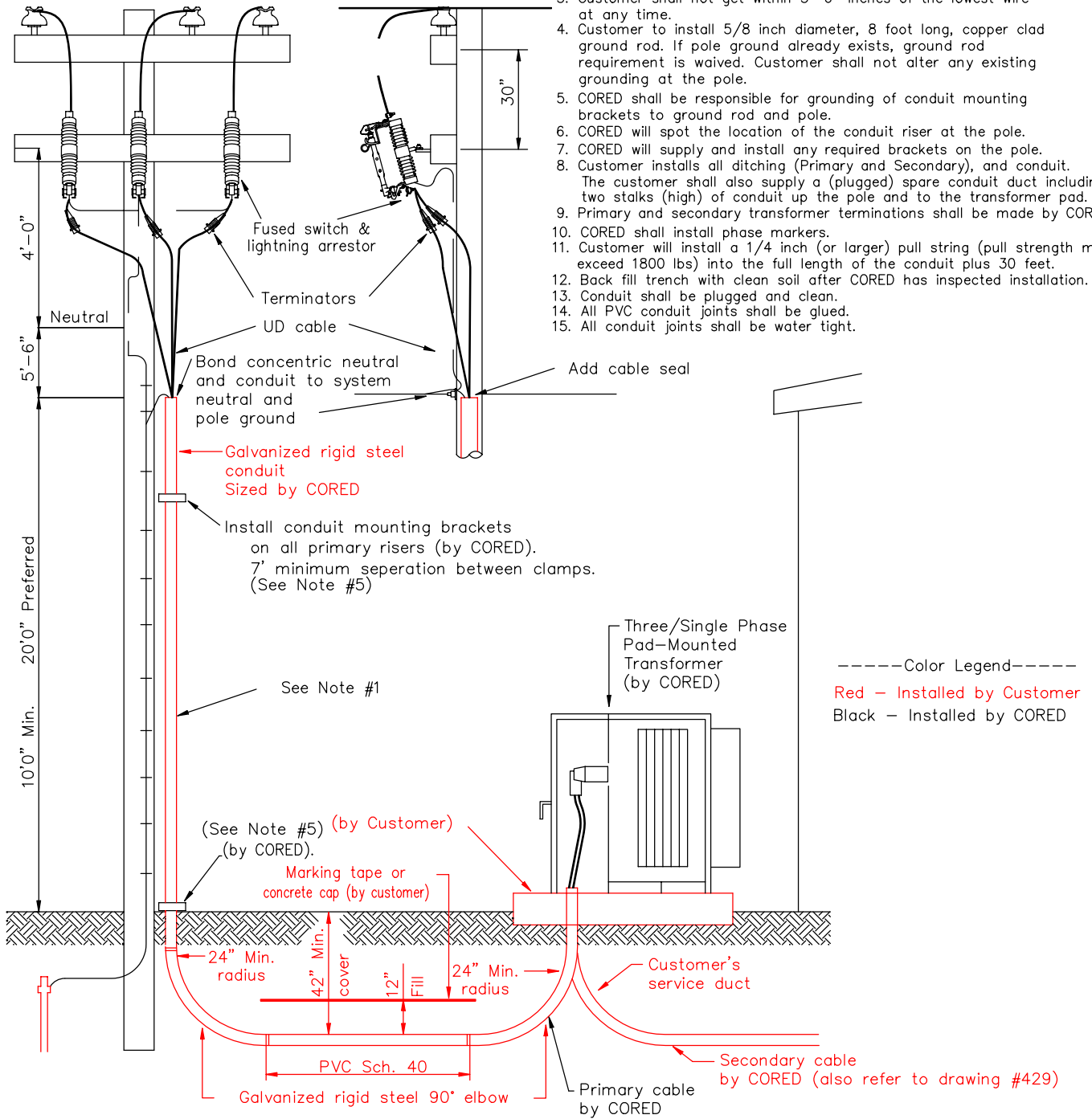


Rev. No.	Date	By	Appd.	Description
0	2/16/01	MED	MEB	Original Drawing.
1	x/x/xx	-	-	-
2	x/x/xx	-	-	-

Notes:

- Customer installs elbow and one stalk of rigid conduit up riser pole. CORED shall install the remaining conduit, clamps, and weather head.
- CORED will measure and determine the length of rigid galvanized conduit to be left by the customer for CORED's installation above the first stalk of riser.
- Customer shall not get within 5'-6" inches of the lowest wire at any time.
- Customer to install 5/8 inch diameter, 8 foot long, copper clad ground rod. If pole ground already exists, ground rod requirement is waived. Customer shall not alter any existing grounding at the pole.
- CORED shall be responsible for grounding of conduit mounting brackets to ground rod and pole.
- CORED will spot the location of the conduit riser at the pole.
- CORED will supply and install any required brackets on the pole.
- Customer installs all ditching (Primary and Secondary), and conduit. The customer shall also supply a (plugged) spare conduit duct including two stalks (high) of conduit up the pole and to the transformer pad.
- Primary and secondary transformer terminations shall be made by CORED.
- CORED shall install phase markers.
- Customer will install a 1/4 inch (or larger) pull string (pull strength must exceed 1800 lbs) into the full length of the conduit plus 30 feet.
- Back fill trench with clean soil after CORED has inspected installation.
- Conduit shall be plugged and clean.
- All PVC conduit joints shall be glued.
- All conduit joints shall be water tight.



CORED

SCALE: NTS

MED

Three/Single Phase Residential Underground
Primary Service Extension
Customer Requirements (Three Phase Shown)
www.ored.org (Click on Contractor Info.)

DATE: 2/16/01

STANDARD
NUMBER

506.S04.R00
UM2-3C