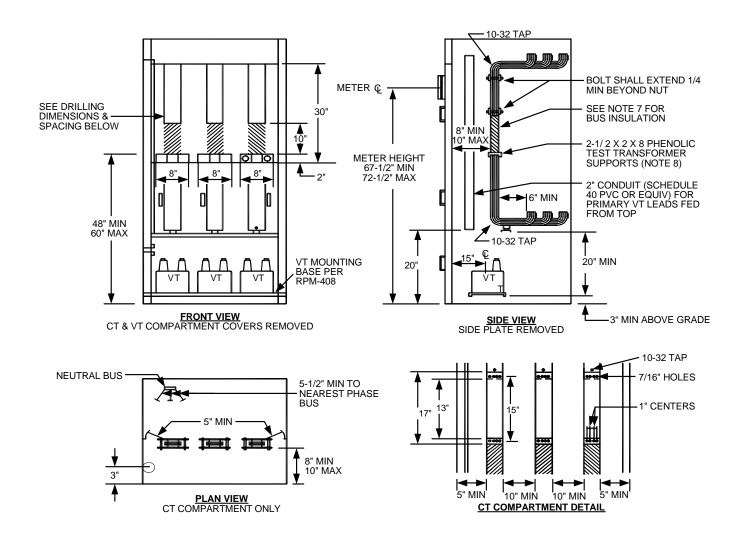
Metering Equipment: Material Requirements



NOTES:

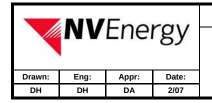
- 1. Bus insulation and supports are required as shown above.
- 2. Maximum permissible bus unit: Four ¼" x 4" bars spaced ¼".
- 3. Access panels shall be equipped with two lifting handles and attached with studs and wing nuts or may be side hinged. Panels shall not exceed 9 square feet in area.
- 4. Serving agency shall specify sequence of metering.
- 5. Clearance to side of cubicle shall be increased by the amount by which the corner angle exceeds 1-1/2".
- 6. Direction of feed may be from bottom to top or top to bottom.
- 7. Bus insulation in test section: Round bus corners to prevent damage to tape, six layers of 7 Mil VC tape, two layers of friction tape, finish with insulating varnish, or equal taping methods may be used. Equivalent phenolic insulated bus may be used in lieu of taping.
- 8. A continuous bar of insulating material may be installed across the compartment in lieu of the supports shown.
- 9. An insulated neutral landing lug shall be provided for 4 wire services.

	Requirements
NVEnergy HV Metering	
Drawn: Eng: Appr: Date: 3Ø, 4 Wire 4160V,	801-3000 Amps Revision: 1
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T&D Metering Equipment: Material Requirements

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Electric Service Requirements

HV Metering Enclosure: 3Ø, 4 Wire 4160V, 801-3000 Amps

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