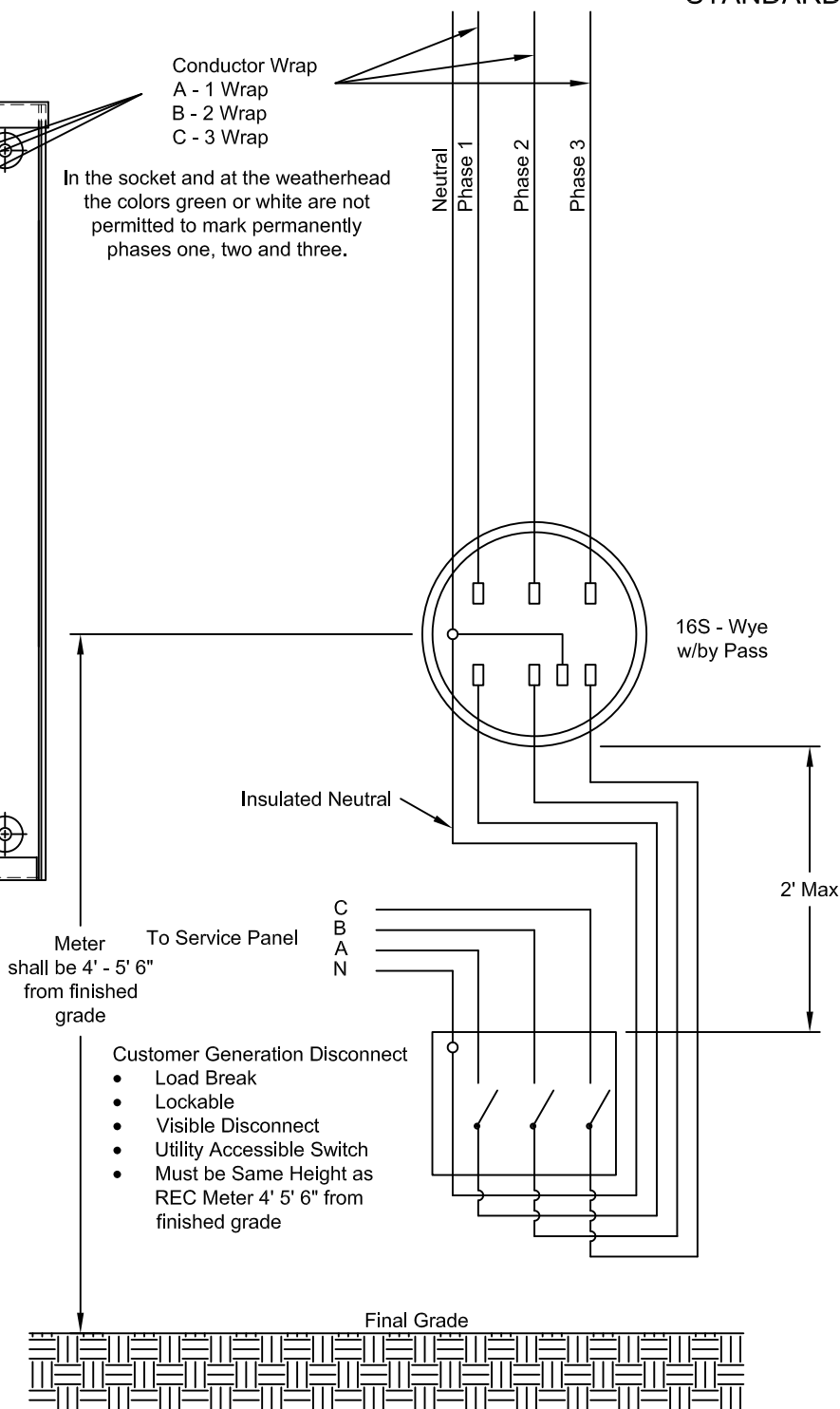


Conductor Wrap  
A - 1 Wrap  
B - 2 Wrap  
C - 3 Wrap

In the socket and at the weatherhead the colors green or white are not permitted to mark permanently phases one, two and three.

Distributed-Generation Line



Meter shall be 4' - 5' 6" from finished grade

To Service Panel  
C  
B  
A  
N

- Customer Generation Disconnect
- Load Break
  - Lockable
  - Visible Disconnect
  - Utility Accessible Switch
  - Must be Same Height as REC Meter 4' 5' 6" from finished grade

**NOTES**

- (1) Check with your new service representative if you have special voltage requirements.
- (2) To remove the meter first open Customer-Generation Disconnect and then remove the meter.
- (3) If supply side connection, Customer Generation Disconnect must be service entrance rated.
- (4) Must have three phase outputs.
- (5) Metering and instrument cabinets shall not be used to house Customer-owned equipment, such as distribution panels or other equipment, nor used as a junction box/trough for the distribution of circuits.
- (6) Fused disconnect must be used for systems 50kW and larger.
- (7) Meter shall be 4' - 5' 6" from finished grade.

Approved Equipment		
Manufacturer	Item	Mfg Part #
Durham	200A OH Socket	UT-H7203B
Durham	200A OH/UG Socket	UT-H7213
Landis & Gyr	200A OH Socket	HQ7-400701F
Landis & Gyr	200A UG Socket	HQ7U-400701F
Milbank	200A OH/UG Socket	NU9701-RXL

For ease of checking service without interruption, PNM will no longer allow ring meter sockets as of 12/01/2013.

277/480V, 120/208V Four-Wire Ground Wye  
1 Inverter, 3 Outputs with Neutral

MS-8-3.3