

The ditch and conduit system
SHALL BE inspected by
 FRECC personnel before
 backfilling

SHALL BE at minimum a 200 Amp
Underground Only Meterbase. A
 meterbase designed for both
 underground and overhead applications
will not be accepted.

Meterbase **SHALL BE** installed 5 to 6
 feet above finished grade (A deck or
 patio constitutes finished grade)

6"x6" treated post

Conduit clamps **SHALL BE** used
 to attach conduit to structure

Conduit Expansion
 Coupling

Final Grade

**SEE DITCH
 DETAIL**

SHALL BE at least a 24
 inch 90 degree elbow

Selected backfill

NOTES:

See appropriate "Ditch Detail" specification for ditch
 dimensions and requirements

Member/Developer **SHALL** coordinate with FRECC
 personnel about the location of the meterbase before
 installation

All conduit **SHALL BE** furnished and installed by the
 member/developer


All conduit **SHALL BE** 3 inch Schedule 40 Electrical
 Grade PVC unless otherwise specified

All conduit above grade **SHALL BE** Schedule 80
 Electrical Grade PVC

All conduit joints **SHALL BE** cemented

A poly pull rope with a minimum 150 lb tensile strength
SHALL BE used (Pull rope **SHALL BE** installed after all
 joints have been cemented)

All selected backfill **SHALL BE** free from stones, rock, or
 other material which may damage the conduit system

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|  FARMERS RECC <small>A Sustainable Energy Cooperative</small> | Farmers Rural Electric Cooperative Corp. 504 S. Broadway, Glasgow, KY 42141 P.O. Box 1298, Glasgow, KY 42142 (270) 651-2191 Office (270) 651-7332 Fax | |
| | SPECIFICATION: Riser Detail - UG Meterbase on Pedestal (Opt 1) | |
| DRAWN BY: Chuck Bishop | DATE: 12/1/2008 | |
| APPROVED BY: Chuck Bishop | DATE: 12/1/2008 | |
| SCALE: None | NOTES: | |