NOTE:

1. Load break disconnect is provided/installed by the customer.

2. Distance between meter base and disconenction

to be a minimum of 6", maximum of 36".

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3. Meter base is to be installed between 42"-60" from centerline of meter face to finished grade.

4. Disconnect shall meet height requirements of NEC.

5. Line side/source/incoming wires to be connected to top lugs of disconnect (from source) and meter base (from disconnect).

6. If installed in multi-service location, meter base and disconnect shall be properly marked with address and/or suite number.

SWITCH REQUIREMENTS:

1. Disconnect switch is to be purchased, installed, and owned by customer. If lock is desired, it shall be provided by Northcentral.

2. Breakers and/or fused disconnects are not allowed.

- 3. Disconnect must provide a visible opening of phases.
- 4. Disconnect must include a handle for operation that is lockable in the OPEN or CLOSED position.
- 5. Disconnect must be securable with a pad lock.

6. Disconnect must be rated for the available fault current per the National Electric Code.



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