A Typical 200 Ampere Residential Service Entrance

If outside meter socket is more than 6 feet from inside main panel box after coming through the wall, an outside main disconnect will be required.

One could either add a disconnect under the meter socket, or use a combination meter socket / disconnect. A (4) wire entrance circuit will then need to be utilized.

Note: All current National Electric Code requirements will be the responsibility of the consumer prior to connection.

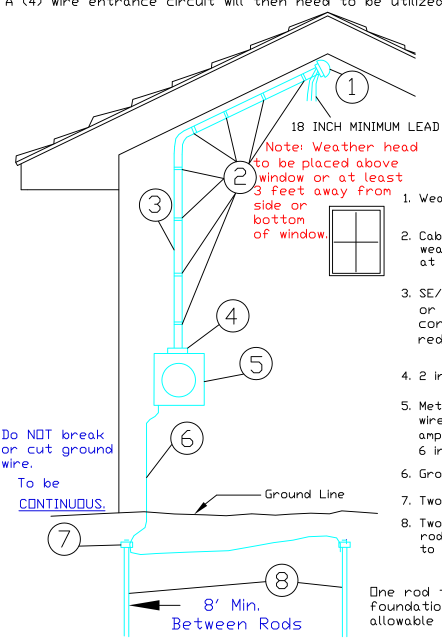


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<u>Material</u> List

- 1. Weatherhead 12' minimum from ground line. (18' minimum over driveway)
- Cable straps Within 12 inches of weather head and meter socket and at least every 2 feet in between.
- 3. SE/U type entrance cable #2/0 copper or #4/0 aluminum, or single wires in a conduit. Neutral conductor may be reduced in size, no more than 2 sizes.
- 4. 2 inch hub with weatherproof connector.
- 5. Meter socket, single phase, ringless, three wire (with grounding lug), 600 volt, 200 ampere rating, mounted between 4 feet 6 inches and 6 feet above ground line.
- 6. Ground wire #4 copper (See note below).
- 7. Two copper ground rod clamps.
- 8. Two 5/8 inch x 8 foot copper-clad ground rods minimum 8 feet apart. Ground rods to be driven below ground line.

One rod to be positioned <u>AWAY</u> from house foundation. If rock is encountered it is allowable to angle rod to clear rocks.



NOTE: Ground wire to run from meter socket and connect the two ground rods with one continuous wire.

WARNING - AT NO TIME SHOULD YOU PUT COPPER AND ALUMINUM TOGETHER UNDER THE SAME CONNECTOR.

CORROSION INHIBITOR TO BE USED ON ALL ALUMINUM CONNECTIONS.

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