A Typical 100 Ampere Residential Service Entrance If outside meter socket is more than 6 feet Note: All current National Electric from inside main panel box after coming through Code requirements will be the the wall, an outside main disconnect will be required. responsibility of the consumer prior to connection. 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. Washington Electric Cooperative, Inc. A Touchstone Energy® Cooperative 😥 Engineering Department 440 Highland Ridge Road Marietta, OH 45750 Phone: (740) 373-2141 18 INCH MINIMUM LEAD Fax: (740) 885-5916 'Note: Weather head (to be placed above 2 window or at least -Material List 3 feet away from 1. Weatherhead - 12' minimum from ground line. 3 side or (18' minimum over driveway) bottom of window. 2. 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 - #4 copper 4 or #2 aluminum, or single wires in a conduit. Neutral conductor may be reduced in size, no more than 2 sizes. 4. 1 1/4 inch hub with weatherproof connector. 5. Meter socket, 4 terminal, ringless type, 3-wire (with grounding lug), 1 phase, 600 volt, 125 ampere rated. Do NOT break 6 or cut ground To be mounted between 4 feet 6 inches wire. and 6 feet above ground line. To be Ground Line 6. Ground wire - #4 copper (See note below). CONTINUOUS. 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. 8' Min. One rod to be positioned AWAY from house Between Rods foundation. If rock is encountered it is allowable to angle rod to clear rocks. NOTE: Ground wire to run from meter socket or breaker panel 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.