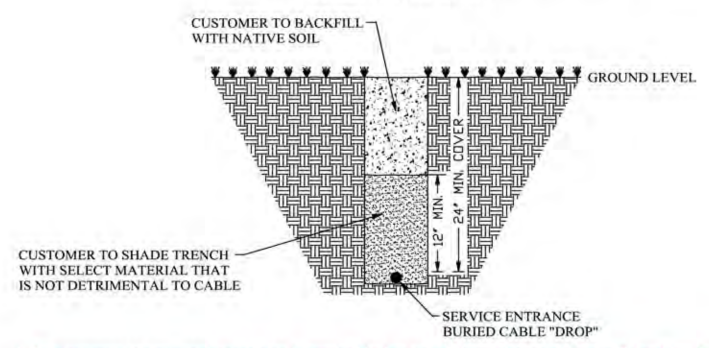
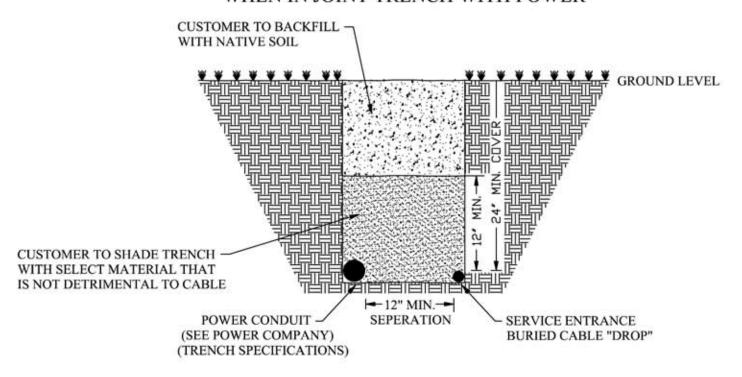
SERVICE ENTRANCE REQUIREMENTS TELEPHONE ONLY



- The customer or customer's contractor is required by law to call for a cable location two (2) working days
 prior to any excavation so existing utilities can be properly marked. The customer or customer's contractor
 will be responsible for the repair of damaged or cut utilities and will be billed accordingly. If a telephone
 utility is damaged, please call Ponderosa, (559)868-6000 or 1(800)682-1878, and report it for repair. CALL
 UNDERGROUND SERVICE ALERT: 1(800)227-2600, DIAL 811 OR VISIT WWW.CALL811.COM
 (2) WORKING DAYS PRIOR TO EXCAVATION TO LOCATE EXISTING UTILITY LINES.
- 2. In order to meet the customer's preferred installation schedule, customer may provide a trench from a point adjacent to the structure's AC power meter to a point on the property line as staked by the telephone company representative. Otherwise, Table Top Telephone Company will schedule trenching and installation based upon current manpower scheduling timeframes.
- 3. The minimum depth requirement of the trench is to have 24" of cover over the service entrance cable or conduit. If conduit is installed, the conduit size is to be no less than a 2" schedule 40 conduit with 24" sweeps on both ends and a pull string installed in conduit, conduit should be capped to keep debris out.
- 4. The telephone line may be placed in a common trench with buried household or commercial power up to 750 volts as long as 12" of lateral separation can be maintained. Water lines and cable television cables can be placed in the same trench as the telepone cables at random separation.
- The telephone company will place all buried service entrance telephone cable to the network interface device at the customer premise. THE CUSTOMER WILL BE REQUIRED TO PROVIDE A #6 GROUND WIRE FROM THE ELECTRICAL GROUND OR STRUCTURE ELECTRICAL BOND (UFER GROUND).
- When the trench has been completed according to item 3, the customer is to call Ponderosa at (559)868-6000 or 1(800)682-1878 for trench inspection, cable installation and network interface installation.

SERVICE ENTRANCE REQUIREMENTS WHEN IN JOINT TRENCH WITH POWER



SERVICE ENTRANCE REQUIREMENTS WHEN IN JOINT TRENCH WITH POWER

