1. The plan shows the approximate location of devices within the enclosure. Components may be rearranged, however, the “working” clearances within the service equipment enclosure shall be maintained.

2. In unpaved areas a raised Portland cement concrete pad 2'-0" x 4" x width of foundation shall be constructed in front of new service equipment enclosure installation. Pad shall be set to elevation of foundation.

3. Plug-in circuit breakers may be mounted in the vertical or horizontal position, cable-in/cable-out circuit breakers shall be mounted in the vertical position.

4. Type B-H and Type B-R service equipment enclosures shall have the meter viewing window located on the front side of the service equipment enclosure.

5. Type D-H and Type D-R service equipment enclosure shall be similarly constructed as Type E-H and Type E-R respectively, except the meter viewing windows shall be located on the back side of the service equipment enclosures.