NOTES:

1. The plan shows the approximate location of devices within the enclosure. Components may be re-arranged, 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 D-AR and Type D-BR service equipment enclosures shall have the meter viewing windows located on the front side of the service equipment enclosures.

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

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