NOTES:

Conduits, size, quantity and locations per project plans and as required for a complete installation.

SPECIAL NOTES:

1. Transformer Pad. Dimensions of pad shall exceed transformer base dimensions.

2. Provide exothermic welds for buried connections and mechanical bolted connections for accessible connections.

3. Covered access opening, marked “Danger—High Voltage” on warning plate.

4. Slab box 4'0" X 7'-0" interior dimensions.

5. Install fiberglass Unistrut channel to support cable at pad opening.

6. After transformer is secured and anchored, install a bead of clear sealant (minimum 1/4" thick) to close all gaps between the transformer enclosure and frame and pad.

7. Contractor provided and installed transformer engraved identification label.

8. Contractor provided and installed arc flash hazard warning label.

9. Contractor provided and installed "Danger—High Voltage" weatherproof warning label.