1. See STD DWG AT 9 for cabinet disconnect and transformer detail.
2. Field verify conduit layout in foundation to avoid conflict with cabinet.
3. See STD DWG AT 7 for typical ATMS junction box installation.

Notes:

- Conduits as sized, numbered, and oriented on plan sheets.
- 10 ft x 3/4 inch copper coated steel ground rod. Connect to disconnect and supply ground.
- 24 inch radius factory conduit sweep for all conduit entering cabinet.
- Compact 6%-under concrete (Typ.)
- Junction box type II-PC
- Concrete (Typ.) compact 90% under
- Junction box type I-PC
- Class AA(AE) concrete
- Cabinet anchor bolt (Typ.)
- Cabinet anchor bolt (Typ.)
- Vented door
- Concrete (Typ.)
- 3'-0" ventilation opening
- Cabinet
- 10" ventilation opening
- 2 inch conduit from supplemental (disconnect)
- 2 inch conduit from supplemental (disconnect)
- Steel ground rod. Connect to disconnect and supply ground.