

Junction Box Junction Box Pole Plate With Steel Band (Or Method Approved By The Engineer) 1" Chamfer Conduit Bolts (Rigid) Conduit %" x 20' Grounding Electrode

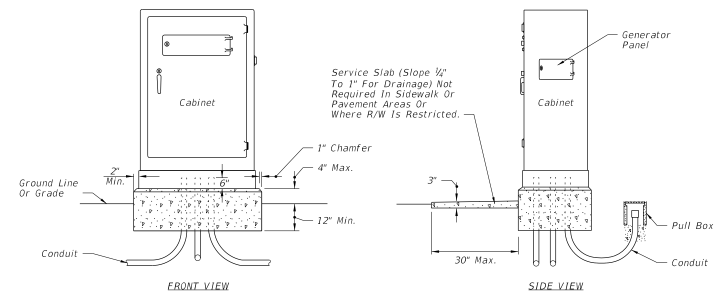
> POLE MOUNTED BASE MOUNTED INTERCONNECT JUNCTION BOX

> > Transfer Switch

METAL POLE

CONCRETE POLE POLE MOUNTED CABINET WOOD POLE

Liquidtight flexible conduit is approved for use from the electrical disconnect to the cabinet when both are installed on the same pole. \* If holes for cabinet mounting require relocation, original holes shall be filled in with concrete or covered with a noncorrosive cover plate.



Notes:

- 1. The number, size and orientation of conduit sweep will vary according to site condition or locations. Two spare 2" PVC conduits shall be provided in all bases. The spares shall exit in the direction of the center rear of the cabinet base, into a pullbox and capped with a weathertight fitting. If obstructions prevent the spare conduit from exiting to the rear, or the rear of the cabinet is located on the R/W line, a side exit of the spare conduits will have to be approved by the project engineer. All spare conduit sweeps shall be capped with a weatherproof fitting.
- 2. Meet all grounding rquirements of the Standard Specifications 620.
- 3. New Controller Cabinet installation shall meet the requirements of the Standard Specifications 676.

## NEW CONTROLLER CABINET



## Notes:

Ground

Line Or Grade

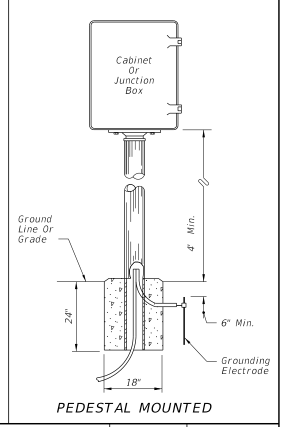
> 1. Existing controller cabinets to be retrofitted shall meet the requirements of the Standard Specifications 678.

**ERONT VIEW** 

Cabinet

2. The signalized intersection controller cabinet retrofit installation procedures are located at: http://www.dot. state.fl.us/TrafficOperations/Doc Library/Doc Library.shtm for Generator Power for Signalized Intersection

EXISTING CONTROLLER CABINET



REVISION 12/15/14

DESCRIPTION:

Changed Notes #2 and #3 for New Controller Cabinet; Changed Note #1 for the Existing Controller Cabinet.

INDEX NO. 17841

SHEET NO. 1 of 1

CABINET INSTALLATION DETAILS