Notes to the designer:
- Delete all lights and electrical details, callouts & notes if no electrical items required or used in sign structure.
- Existing roadway lines to be dashed and new roadway solid.
- Always show signs in front of structure.
- Remove notes that are not applicable.
- "s" shown where dimensions are required.

# CONTRACTOR TO VERIFY NIPPLE LOCATION TO MATCH LIGHT FUTURE CONDUIT LOCATIONS.
- PROVE TO SIGN STRUCTURE.
- Fabrication work or drilling shall be permitted.
- **HANDHOLE IS ONLY REQUIRED IF NIPPLE LOCATION IS GREATER THAN 1'-6" FROM ANOTHER HAND HOLE LOCATION.

* 6" HANDHOLE AT LIGHT FIXTURE NIPPLE LOCATION

## FOUNDATION TYPE 1 CAP
- See sheet 10.1-A4-2

### FOUNDATION TYPE 2 OR 3 NOT SHOWN.
- For details see Br. Sht. 10.1-A4-3

# ISOLATION SWITCH
- See detail 10.1-A2-2

# ELEVATION
- ELEV. "s" ±1" CAMBER
- For overhead sign panel attachment details, see Br. Sht. ##.

# BEAM CAMBER DIAGRAM
- Beam camber at end of span
- Handhole at light fixture nipple location
- 1" nipple for light fixture (as req'd)*

## ELEVATION
- ELEV. "s" ±1" CAMBER
- For overhead sign panel attachment details, see Br. Sht. ##.

# FOUNDATION TYPE 1 CAP
- See sheet 10.1-A4-2
- (Foundation Type 2 or 3 not shown for details. See Br. Sht. 10.1-A4-3.)