NOTES:
1. FOR LEGEND, ABBRIVATIONS, AND GENERAL NOTES SEE DRAWING ITS-01 AND ITS-02.
2. TYPICAL INSTALLATIONS SHALL BE APPLIED TO OTHER APPLICABLE INSTALLATION UNLESS OTHERWISE NOTED.
3. SEE WORK STANDARDS DRAWINGS FOR SIGN STRUCTURE DETAILS.
4. FINAL LOCATION OF THE MOUNT AND MOUNTING HEIGHT OF RADIO ANTENNA SHALL BE COORDINATED WITH THE ENGINEER.
5. FOR OVERHEAD WIRED CONNECTION, ANTENNA MOUNT SHALL BE INSTALLED ON THE SIDE OF THE TOP CHORD.
6. CONTRACTOR SHALL FIELD-MAKE HOLES IN SIGN STRUCTURE AND INSTALL CONDUIT FITTINGS FOR COMMUNICATIONS CABLE. ALL EDGES OF HOLE SHALL BE SMOOTHED AND ROUNDED TO ANY QUANTITY EDGES THAT MAY DAMAGE THE CABLE.
7. PERFORM ALL INSTALLATIONS SHOWN AS PER SPECIFICATION OF EQUIPMENT MANUFACTURER, RADIO CONTRACTOR AND AUTHORITY.
8. END NODE RADIO, EQUIMENT, CABLES AND WIRELESS RADIOS PROVIDED BY AUTHORITY, INSTALL EQUIPMENT AS SHOWN, CABLE SHALL HAVE 20" MIN AND 16" MIN RADIUS AT BOTH ENDS.
9. ALL HARDWARE AND MATERIAL SHALL BE STAINLESS STEEL, ASTM A479 TYPE 304.
10. PROVIDE SHEET DRAWINGS FOR ALL MATERIALS TURNED OVER AND MODIFICATIONS TO MATERIALS PROVIDED BY AUTHORITY UNDER THE ITEM.

ANTENNA MOUNT
(RADIO EQUIPMENT FEET SHOWN ARE FEET CLEARED) SCALE 1" = 1'-0"

POE FILTERS
IN "SSC" 1/16" STEEL U-BOLT

POE SURGE PROTECTOR
SCALE 1" = 1'-0"

MOUNT FOR SIGN STRUCTURE