FIELD VERIFICATION - MONOTUBE CANTILEVER

SEE PLANS AND STANDARD DRAWINGS TM622 THROUGH TM627 FOR MONOTUBE CANTILEVER SUPPORT AND FOOTING DETAILS

NOTE: RELATION TO UTILITY FEATURES, UTILITY LOCATES, & ANY ROADWAY FEATURES, (SURFACE & OVERHEAD) INCLUDE ADDITIONAL SKETCH MAPS IF NECESSARY

NOTE: SHOW FINAL CROSS SECTION, INCLUDE ALL OVERLAYS AND EARTHWORK.

DEFINITIONS:
- EP = Edge of Pavement
- BO = Bottom of Baseplate
- TOF = Top of Footing
- PMC = Point of Minimum Clearance
- BOCS = Bottom Outside Corner of Sign

LENGTH OF ARM =

WS = 1'-0" max.

HSP = 4'-0"

HS =

BOCS OFFSET ELEV

PMC OFFSET ELEV

Roadway LANE OFFSET & ELEV

CLEARANCE = 1'-0" min, 1'-0" max.

TOF OFFSET ELEV

EP OFFSET ELEV

FOG OFFSET ELEV

TOE OFFSET ELEV

ELEVATION

by S. Jollo, Date: 08/09/07, Rev: A