

FIELD VERIFICATION OF SIGNAL POLE FOUNDATION

PROJECT NAME: _____ CONTRACT NO.: _____ POLE NO.: _____

POLE TYPE: _____ HWY: _____ M.P.: _____ PREPARER: _____ DATE: _____

Bold fields 1, 7, 10, 15, and 18 initially provided by Project Manager's Office or Project Construction designer.

13. Top of Anchor Rods

Elev: _____ (feet)
(No. 7 + (No. 16 / (12" / ft))

10. Center of Pole
Station: _____
Offset: _____

14. Base Plate Thickness
("Tb"): _____ (inches)

15. Anchor Rod Diameter
("RD"): _____ (inches)
Rod Circle Dia: _____ (inches)

Bottom of Base Plate

Top of U-bars and
Vertical Rebars

16. Anchor Rod Projection
from Foundation Control
Point: _____ (inches)
(1" + "Tb" + 1/8" +
"RD" + "RD" + 1")

7. Back of Walk/Curb
(Foundation Control Point)
Elev: _____ (feet)

** Report all feet to the hundredths and inches to the thousandths decimal place.*

Rough Float Surface

Bottom of Square Section

Vertical Rebar
(Round Hoops
not shown for
clarity)

1'-0" \pm 1/2" Square Section
Round Section

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17. Prime Check Name: _____ Date: _____

18. BID ITEM NO.: _____

Notes:

1. OFFSET DIMENSIONS SHALL BE MEASURED FROM THE ROADWAY CENTERLINE.
2. SEE PLANS AND STANDARD DRAWINGS TM650 THROUGH TM653 FOR SIGNAL SUPPORT AND FOOTING DETAILS.
3. NOTE RELATION TO UTILITY FEATURES, UTILITY LOCATES, & ANY ROADWAY FEATURES (SURFACE & OVERHEAD). INCLUDE ADDITIONAL SKETCH MAPS IF NECESSARY.
4. SHOW FINAL CROSS SECTION. INCLUDE ALL OVERLAYS AND EARTHWORK.