1.	FIELD	VERIFICATION	OF SIGNAL	POLE	
		M.P.: PREF			POLE NO.:
Bold values initially provided by Project Manager's Office or Project Construction designer.	-	2.Mast Arm Length:	Se	e Note 3	
* Report all feet to the hundredths decimal place.	•				
4. M aximum Clearance: _		6. Minimum Vertical Clearance:	7. Back of Walk/Curb (Foundation Control Point) Elev:	8. Mast Ar. Attachmen	
3. Point of Max. Clearance Elev: Off set:		5. Point of Min. Clearance Elev: Offset:	*	Se	ttom of Base Plate re Field Verification
Rev. 03252016	Roadway £		Elev:	of Curb	Signal Pole Foundation — 10. Center of Pole Station: Offset:
11. Prime Check Name:		Date:	12.	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.