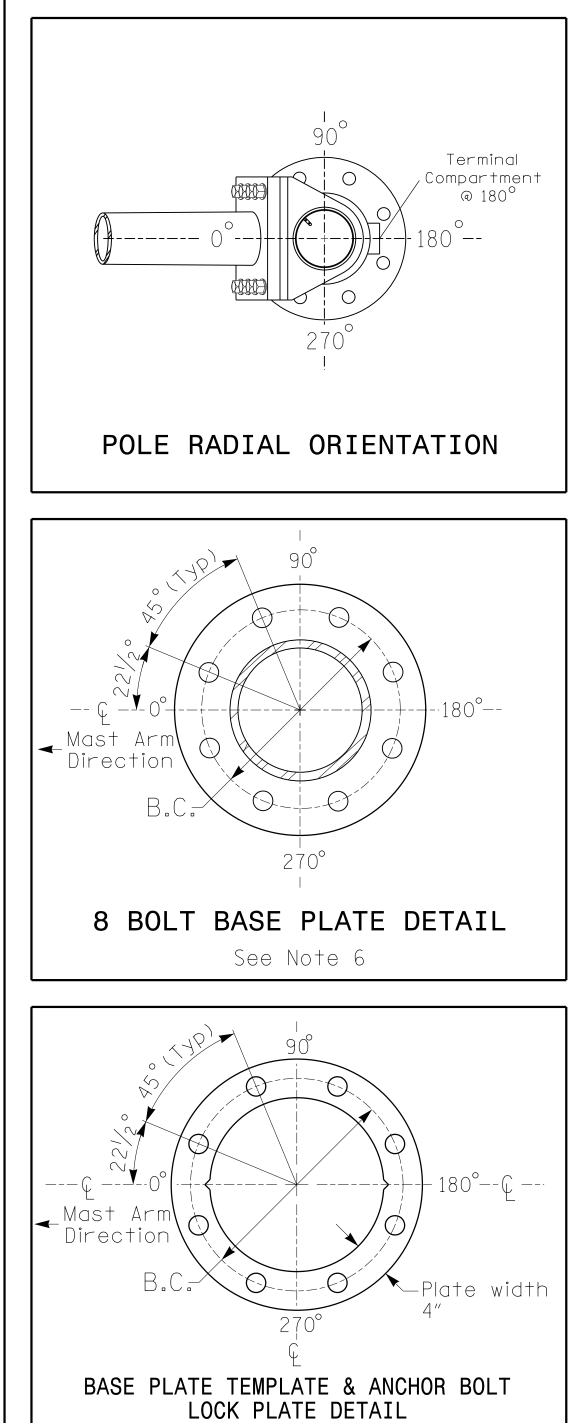


SPECIAL NOTE The contractor is responsible for verifying that the mast arm attachment height (H1) will provide the "Design Height" clearance from the roadway before submitting final shop drawings for approval. Verify elevation data below which was obtained by field measurement or from available project survey data.

Elevation Data for Mast Arm Attachment (H1)						
Elevation Differences for:	Pole 1					
Baseline reference point at © Foundation @ ground level	0.0 ft.					
Elevation difference at High point of roadway surface	1.48 ft.					
Elevation difference at Edge of travelway or face of curb	-0.10 ft.					



For 8 Bolt Base Plate



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	N			PR	OJECT REFER	RENCE NO.	SHEET NO.			
	METAL POLE No. 1				U-5748		Sig. 3.2			
Г	MAST ARM LOADING SCHEDULE									
_	LOADING	DESCRIPTION	AREA	SIZE	WEIGHT					
_	SYMBOL			25.5″ W	WEIGHT					
		RIGID MOUNTED SIGNAL HEAD 12"-3 SECTION-WITH BACKPLATE	9.3 S.F.	X 52.5″ L	60 LBS					
		SIGN RIGID MOUNTED	9.0 S.F.	36.0″W X 36.0″L	17 LBS					
(Street Name	STREET NAME SIGN RIGID MOUNTED	12.0 S.F.	18.0″W X 96.0″L	27 LBS					
uminaires, and Traffic Signals, including allof the latest interim revisions. 8 NCDOT "Standard Specifications for Roads and Structures." The latest addenda to ecifications can be found in the traffic signalproject specialprovisions. 8 NCDOT Roadway Standard Drawings. affic signalproject plans and specialprovisions.										
)OT "MetalPole Standards" located at the following NCDOT website: /connect.ncdot.gov/resources/safety/Pages/ITS-Design-Resources.aspx										
REI	MENTS									
se fw gna sigr er o rch	are antic illbe appli alplans fo nalsuppor design fo where t	gnalstructure using the loading con cipated worst case "design loads" an ed at the time of the installation. For the actualloads that will be applie ts using stress ratios that do not r the mast arm deflection should p he tip or the free end of the ma	nd may no The con ed at th t exceed provide c	ot repr tractor e time 0.9. an appe	resent t r should of the earance	he act refer installa of a lc	ual to the tion.			
/pe	when fully loaded. pe bolted mast arm-to-pole connection may be used instead of the welded ring box connection shown as long as the connection meets allof the design									
se arr m as	se plate with 8 anchor bolt holes.Provide 2 inch x 60 inch anchor bolts. arm attachment height (H1) shown is based on the following design assumptions: m slope and deflection are not considered in determining the arm attachment as they are assumed to offset each other.									
adw > o to tior man	ay cleara f the pol the Eleva n ground wfacture	idly mounted and vertically centere ince height for design is as shown e base plate is 0.75 feet above th tion Data Chart for the elevation leveland the high point of the roc r willdetermine the totalheight (H2)	in the e e ground differen adway.	elevatio 1 eleva ⁻ ces be	n views. tion. tween ti	he prop				
ing m		nt height (H1) plus 2 feet, or								

• H1 plus 1/2 of the totalheight of the mast arm attachment assembly plus 1 foot. 9. If pole location adjustments are required, the contractor must gain approval from the Engineer as this may affect the mast arm lengths and arm attachment heights. The contractor may contact the SignalDesign Section Senior StructuralEngineer for assistance at (919)814-5000.

10. The contractor is responsible for verifying that the mast arm length shown will allow proper positioning of the signalheads over the roadway.

11. The contractor is responsible for providing soilpenetration testing data (SPT) to the pole manufacturer so site specific foundations can be designed.



NC Firm License No.: F-0342 5438 Wade Park Boulevard Suite 200 Raleigh, NC 27607 Phone: 919-461-1100

DOT Wind Zone	4 (90 mph)		DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	
Prepared for the Offices of:	US 401 NB (Louisburg Ro	oad)	SEAL	
TOUSION TO THE REAL PROPERTY OF THE REAL PROPERTY O	at U-Turn South of SR 2006 (Perry Creek Ro Division 5 Wake County	SEAL 034481		
Design Section	PLAN DATE: Jan 2023 REVIEWED BY: F.A.	Jan 2023 REVIEWED BY: F.A. Campbell		
Greenfield Pkwy,Garner,NC 27529	PREPARED BY: H.M. Surti REVIEWED BY:			
SCALE	REVISIONS INI	T. DATE	DocuSigned by:	
0 N/A			Hemang M. Switi 1/24/2023 AF12BB0537A5481	
N / A			SIG. INVENTORY NO. 05-1248	