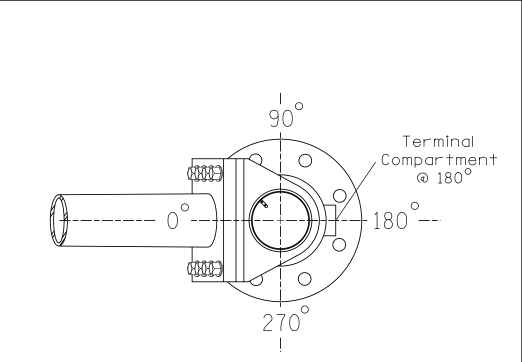


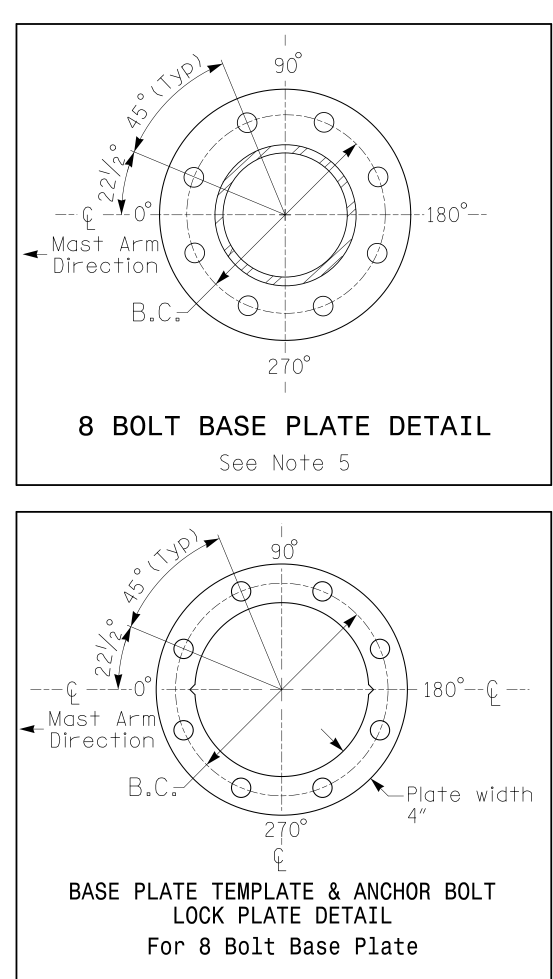
Docusign Envelope ID: B8A1838B-5CF1-423C-BE8C-1D6E4E369D53

**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 by field measurement or from available project survey data. Elevation Data for Mast Arm Attachment (H1) Elevation Differences for: Pole 3

Baseline reference point at © Foundation @ ground level	0.0 ft.	
Elevation difference at High point of roadway surface	+2.2 ft.	
Elevation difference at Edge of travelway or face of curb	+0.4 ft.	



## POLE RADIAL ORIENTATION



## DESIGN REFERENCE

- 1. Design the tra
- The 6th Edi Signs, Lumi
- The 2018 NC
- the specifi • The 2018 NC
- The traffic
- The NCDOT https://con

## DESIGN REQUIREMEN

- 2. Design the tro views. These
- loads that wi traffic signa
- 3. Design all sig
- 4. A clamp-type stiffened box
- requirements.
- 5. Design base pl 6. The mast arm
- a.Nominal ver
- base to the
- b. Signal head
- c. The roadway d. The top of
- e.Refer to th
- foundation
- f. Provide hor
- of travelwa proposed fo
- to ensure -
- aid in the 7. The pole manuf
- the following:
- Mast arm at • H1 plus 1/2
- 8. If pole locati Engineer as th
- contractor may
- assistance at
- 9. The contractor proper positio
- 10. The contractor
- manufacturer

750 N.

	М	ETAL POLE No. 3		F	PROJECT REFERE R-5930		SHEET NO. Sig. 2.4
	[						
	LOADING	MAST ARM LOADING SC					
	SYMBOL	DESCRIPTION	AREA	SIZE	WEIGHT		
		RIGID MOUNTED SIGNAL HEAD 12"-4 SECTION-WITH BACKPLATE	11.5 S.F.	25.5″V X 66.0″I	74 LBS		
		RIGID MOUNTED SIGNAL HEAD 12"-3 SECTION-WITH BACKPLATE	9.3 S.F.	52 <b>.</b> 5″l	- 60 LBS		
	Street Name	STREET NAME SIGN RIGID MOUNTED	16.0 S.F.	96.0″l	36 LBS		
	2	SIGN RIGID MOUNTED	7.5 S.F.	30.0"\ X 36.0"l	14 LBS		
		NOTES					
DESIGN REFEREN	CE MATERIAL						
Signs, Lu The 2018 the speci The 2018 The traff The NCDOT https://c	uminaires, c NCDOT "Star fications c NCDOT Roadw fic signal p "Metal Pol connect.ncdc	AASHTO "Standard Specifications for S and Traffic Signals, including all of maard Specifications for Roads and Stru- can be found in the traffic signal pro- way Standard Drawings. project plans and special provisions. le Standards" located at the following pt.gov/resources/safety/Pages/ITS-Desig	the late uctures. ject spe NCDOT w	est int " The ecial p vebsite	erim revis latest add provisions.	ions.	
DESIGN REQUIREN							
views. Thes loads that traffic sig 3. Design all 4. A clamp-typ stiffened b requirement 5. Design base 6. The mast ard a. Nominal w base to t b. Signal he c. The roadw d. The top of e. Refer to foundation f. Provide h of travel proposed to ensure aid in th 7. The pole ma the followi • Mast arm • H1 plus 1 8. If pole loc Engineer as contractor assistance 9. The contrac proper posi	e are antic will be app nal plans f signal supp e bolted ma ox connecti s. plate with m attachmen vertical ris the centerli eads are rig vay clearand of the pole the Elevati on ground le norizontal c lway. Refer foundation e that the r he camber de nufacturer ng: attachment 1/2 of the t ation adjus this may a may contact at (919) 81 tor is resp tioning of	onsible for verifying that the mast ar the signal heads over the roadway.	hay not r The con- ed at the ceed 0.9 instead ets all of a 60 inclor of a for the on the r e elevat und elev rences b of the f tion dif y. This edge of of each p t assemb ast gain cachment actural for m length	repress tractor he time of the of the h anche design center hast ar conter hast ar conter hast ar conter heigh the t pole us of the t pole us of the t pole us heigh Engine	ent the act r should re e of the ir e welded ri design or bolts. n assumption fline of the rm. ews. the propo fion to the preven nation is n ravelway a sing the gr us 1 foot. val from th ts. The er for n will allo	tual efer to t hstallati ing ons: e arm sed edge the ecessary nd to reater of ne	ON.
		onsible for providing soil penetration pecific foundations can be designed.	I TESTIN	y aata		red in the of	FICE OF:
All metal poles	and arms	should be agate gray in color as sp project specialprovisions.	ecified	in th	NC License	e #F-0102 eville Street,	
					<b>Raleigh</b> , <b>N</b> (919) 677-200	C 27601	
NCDO	T Wind Z	Zone 5 (110 mph)			FI	ENT NOT CON NAL UNLESS / TURES COMF	ALL
Prer	pared for the Office	es of				SEAL	

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Prepared for the Offices of:	SR 2700 (Chat a	ham Parl t	k Way	()	SEAL	
	US 64 E Division 8 Chatham Co	•	Pit	ttsboro	SEAL 044434	
Onor Design Section	PLAN DATE: April 2024	REVIEWED BY:	KP Baun	nann	ENGINEER	
Greenfield Pkwy,Garner,NC 27529	PREPARED BY: SP Pennington	REVIEWED BY:			P. BAU	1111
SCALE	REVISIONS		INIT.	DATE	DocuSigned by:	
0 N/A					Kan Daman 5DC708A86BCB447	$-\frac{12/12/2024}{5000000000000000000000000000000000000$
N / A					SIGNATURE SIG. INVENTORY NO.	08-0519