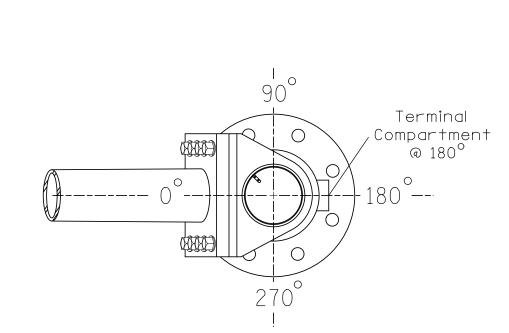


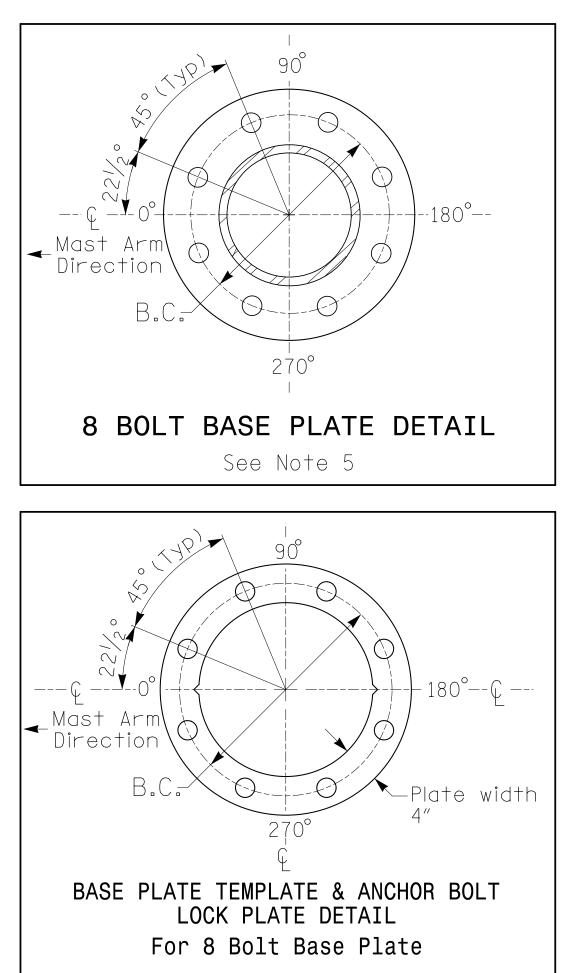
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SPECIAL NOTE The contractor is responsible for verifying that the mast arm attachment height (H1) will provide the "Design Height" clearance from the roadway before submitting final shop drawings for approval. Verify elevation data below which was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

#### Elevation Data for Mast Arm Attachment (H1) Elevation Differences for: Pole 3 Baseline reference point at & Foundation @ ground level 0.0 ft. Elevation difference at High point of roadway surface -1.0 ft. Elevation difference at Edge of travelway or face of curb -0.8 ft.



## POLE RADIAL ORIENTATION



## DESIGN REFERENCE MATERIAL

#### DESIGN REQU

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METAL	POLE	No.	3
			-

PROJECT REFERENCE NO.	SHEET NO.		
R-5930B	Sig 3.4		

# MAST ARM LOADING SCHEDULE

loading symbol	DESCRIPTION	AREA	SIZE	WEIGHT
	RIGID MOUNTED SIGNAL HEAD 12″-4 SECTION-WITH BACKPLATE	11.5 S.F.	25.5″W X 66.0″L	74 LBS
	RIGID MOUNTED SIGNAL HEAD 12″-3 SECTION-WITH BACKPLATE	9.3 S.F.	25.5″W X 52.5″L	60 LBS
Street Name	STREET NAME SIGN RIGID MOUNTED	16.0 S.F.	24.0″W X 96.0″L	36 LBS
2	SIGN RIGID MOUNTED	7.5 S.F.	30.0″W X 36.0″L	14 LBS

### <u>NOTES</u>

1. Design the traffic signal structure and foundation in accordance with: • The 6th Edition 2013 AASHTO "Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, including all of the latest interim revisions. • The 2018 NCDOT "Standard Specifications for Roads and Structures." The latest addenda to the specifications can be found in the traffic signal project special provisions. The 2018 NCDOT Roadway Standard Drawings. • The traffic signal project plans and special provisions. The NCDOT "Metal Pole Standards" located at the following NCDOT website:

https://connect.ncdot.gov/resources/safety/Pages/ITS-Design-Resources.aspx

REQUIREMENTS		
ws. These are anticipated ds that will be applied of ffic signal plans for the ign all signal supports u lamp-type bolted mast arm	ructure using the loading conditions shown worst case "design loads" and may not rep at the time of the installation. The contro e actual loads that will be applied at the using force ratios that do not exceed 0.9. m-to-pole connection may be used instead of own as long as the connection meets all of	present the actual actor should refer to the time of the installation. f the welded ring
ign base plate with 8 and mast arm attachment heig Nominal vertical rise in m base to the centerline of Signal heads are rigidly m The roadway clearance heig The roadway clearance heig The top of the pole base m Refer to the Elevation Date Coundation ground level and Provide horizontal distance of travelway. Refer to the proposed foundation ground to ensure that the roadway and in the camber design of pole manufacturer will controposed following: Mast arm attachment height following: Mast arm attachment height following: ineer as this may affect tractor may contact the S istance at (919) 814-5000 contractor is responsible per positioning of the si contractor is responsible	mounted and vertically centered on the mas ght for design is as shown in the elevation plate is 0.75 feet above the ground elevat the Chart for the elevation differences bet and the high point of the roadway. Ce from the proposed centerline of the four e Elevation Data Chart for elevation diffe d level and the edge of travelway. This in y clearance is maintained at the edge of t of the arm. Netermine the total height (H2) of each pol t (H1) plus 2 feet, or height of the mast arm attachment assembly are required, the contractor must gain ap the mast arm lengths and arm attachment he signal Design Section Senior Structural Englished	esign assumptions: nterline of the arm t arm. n views. ion. ween the proposed ndation to the edge rence between the formation is necessary he travelway and to le using the greater of plus 1 foot. oproval from the eights. The gineer for shown will allow
	be agate gray in color as specified in at specialprovisions.	the PLANS PREPARED IN THE OFFICE OF: <b>Kinley</b> Horn NC License #F-0102 421 Fayetteville Street, Suite 600 Raleigh, NC 27601 (919) 677-2000
NCDOT Wind Zone	5 (110 mph)	DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
Grand Contraction Section	SR 2700 (Chatham Park Way at US 64 WB Ramps   Division 8 Chatham County Pith   PLAN DATE: April 2024 REVIEWED BY:   KP Bauma   REVISIONS INIT.	tsboro
N / A		SIGNATURE DATE SIGNATURE 08-0520