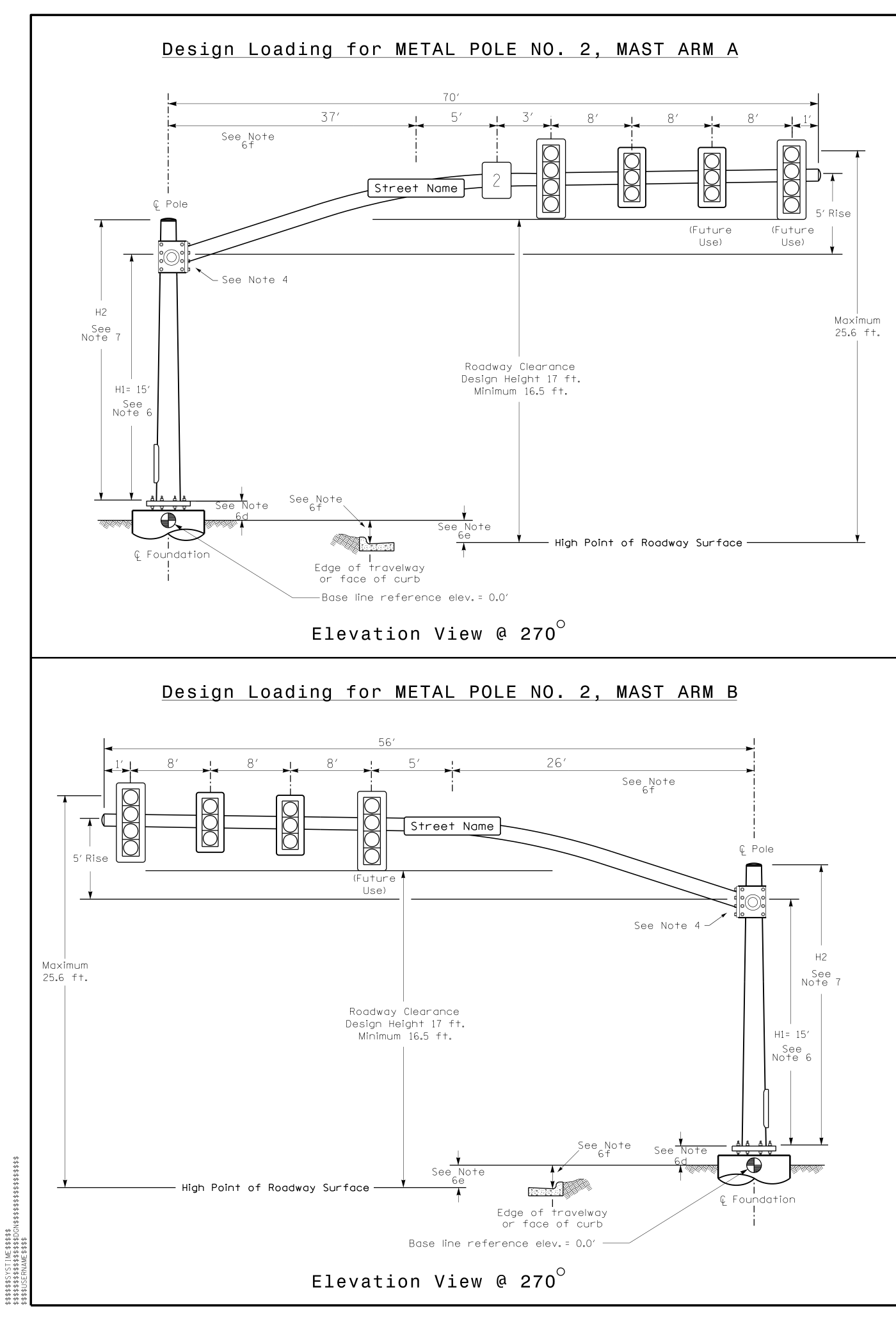
DocuSign Envelope ID: A255E605-24D7-4CFB-B5B8-92120EC542FC



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: Arm B Arm A Baseline reference point at © Foundation @ ground level  $\bigcirc$ 938.0 ft. 938.0 ft Elevation difference at High point of roadway surface +1.0 f+. +1.0 f+. Elevation difference at Edge of travelway or face of curb 0.0 ft. 0.0 ft.

ARM

✓ Mast Arm Direction

B.C.

ANGLE BETWEEN

ARMS



1. Design the

Terminal

/Compartment @ 180°

80 -

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- The 201
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- The tra-
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## https://

## DESIGN REQUIRE

- 2. Design the views. Thes loads that traffic sid
- 3. Design all 4. The camber
- pitched ar horizontal
- 5. A clamp-ty stiffened requiremer
- determine 6. Design bas
- 7. The mast a a. Mast arr
- height
- b. Signal c. The road
- d. The top
- e.Refer t
- foundat 8. The pole m the follow
- Mast arm • H1 plus
- 9. If pole lo Engineer a
- contractor assistance
- 10. The contrac proper posi
- 11. The contrac manufactur



180°--Ç ---

-Plate width

ARM B POLE RADIAL ORIENTATION (JP)  $\mathcal{O}^{-}$  $\overline{O}$ 2 Œ --180°--← Mast Arm Direction 0 B.C. 270° 8 BOLT BASE PLATE DETAIL See Note 6  $\sim$  $\sim$ 

--0

BASE PLATE TEMPLATE & ANCHOR BOLT

LOCK PLATE DETAIL

For 8 Bolt Base Plate

G.

## METAL POLE No. 2

## PROJECT REFERENCE NO. SHEET NO. D 77

-	5725	

	IVI	IETAL I	PULE	NO.	2				R - 572	25	Sig-6.4
ſ		MAST	ARM		ING SC	HEDU					
	loading Symbol					AREA	SIZE		/EIGHT		
				ED SIGNA -WITH BA(		9.3 S.F.	25.5″ X 52.5″	6	0 LBS		
				ED SIGNA -WITH BA(		11.5 S.F.	25.5″ X 66.0″	7	4 LBS		
	2			IGN MOUNTED		7.5 S.F.	30.0″ X 36.0″	1	4 LBS		
	Street Name			NAME SIG Mounted	N	12.0 S.F.	18.0″ X 96.0″	2	7 LBS		
	e material			NOTE	<u>ES</u>						
5th Ed s, Lur 2018 1 speci- 2018 1 traff NCDOT	dition 2013 minaires, c NCDOT "Star fications c NCDOT Roadw ic signal p "Metal Pol	3 AASHTO "S and Traffic ndard Speci can be four way Standar project plo le Standarc	Standard Signal fication nd in the od Drawin ans and ds" loca	Specific s, includ ns for Rc e traffic ngs. special p ted at th	on in accord ations for ling all of oads and Str signal pro rovisions. e following es/ITS-Desi	Structur the late uctures, ject spe NCDOT w	al Su est in "The ecial vebsit	nterin e late prov	m revi est ad isions	sions. denda to	
UIREMENTS											
the traffic signal structure using the loading conditions shown in the elevation These are anticipated worst case "design loads" and may not represent the actual hat will be applied at the time of the installation. The contractor should refer to the signal plans for the actual loads that will be applied at the time of the installation. all signal supports using stress ratios that do not exceed 0.9. ber design for the most arm deflection should provide on appearance of a low arch where the tip or the free end of the mast arm does not deflect below tal when fully loaded. -type bolted mast arm-to-pole connection may be used instead of the welded ring ed box connection shown as long as the connections. Use elevation data for each arm to ne appropriate crim connection points. base plate with 8 anchor belt holes. Provide 2 inch x 60 inch anchor bolts. t arm attachment height (H1) shown is based on the following design assumptions: arm slope and deflection are not considered in determining the arm attachment at sthey are assumed to affset each other. I heads are rigidly mounted and vertically centered on the mast arm. roadway clearance height for design is as shown in the elevation views. top of the pole base plate is 0.75 feet above the ground elevation. To the Elevation Data Chart for the elevation differences between the proposed faiting ground level and the high point of the roadway. e manufachment height (H1) plus 2 feet, or lus 1/2 of the total height of the mast arm attachment assembly plus 1 foot. Location adjustments are required, the contractor must gain approval from the r as this may affect the most arm lengths and arm attachment heights. The tor may contact the Signal Design Section Senior Structural Engineer for nee et (918) 814-5000. tractor is responsible for verifying that the mast arm length shown will allow positioning of the signal heads over the roadway. tractor is responsible for providing soil penetration testing data (SPT) to the pole ture so sile specific foundoti											
All m	etalpoles				<u>Powder Co</u> Decialprovis		color	r as	speci	ified	
CDOI	ſ Wind 2	Zone 4		ph)				R 51 Raleig	RAMEY K 808 Faringdon P gh, North Carolin Phone: 919-872-4 DOCUM	CEMP ASS Nace na 27609 St15	ONSIDERED SS ALL

DOT Wind Zone	4 (90 mph)			FINAL UNLESS ALL SIGNATURES COMPLETED
Prepared for: Nobility on some prison Nobility on some prison Nobili	NC a NC 150 (Oak	•		SEAL SEAL
	Division 7 Guilfor	d County Oa	k Ridge	05 1573
Design Section	PLAN DATE: April 2023	REVIEWED BY: TS Pop	elka	NGINEE
I.Greenfield Pkwy,Garner,NC 27529	PREPARED BY: JA Wendt	RKA PROJ. NO.: 18062 (	(040)	DocuSigned By
SCALE	REVISIONS	INIT.	DATE	
0 N/A				<b>Timotly Popelka</b> <u>Frequeseorcanza</u> SIGNATURE 04/05/2023 DATE
N / A				SIGNATURE DATE SIG. INVENTORY NO. 07-088375