

METAL POLE Nos. 1 & 2

MAST ARM LOADING SCHEDULE loading AREA SIZE WEIGHT DESCRIPTION SYMBOL 42.0″W RIGID MOUNTED SIGNAL HEAD 12"-5 SECTION-WITH BACKPLATE 16.3 S.F. X 103 LBS 0000 25.5″W RIGID MOUNTED SIGNAL HEAD 11.5 S.F. 74 LBS X 66.0″L 12"-4 SECTION-WITH BACKPLATE 25.5″W RIGID MOUNTED SIGNAL HEAD 9.3 S.F. 60 LBS X 52**.**5″L 12"-3 SECTION-WITH BACKPLATE 18.5″W PEDESTRIAN SIGNAL HEAD 2.2 S.F. 21 LBS WITH MOUNTING HARDWARE 17.0″L 36.0″W 2 SIGN 9.0 S.F. 17 LBS Х RIGID MOUNTED 36.Ô″L 16.0 S.F. 24.0"W 96.0"L 36 LBS STREET NAME SIGN Street Name RIGID MOUNTED

<u>NOTES</u>

DESIGN REFERENCE MATERIAL

N / A

specifications can be found in the traft 2024 NCDOT Roadway Standard Drawings. raffic signal project plans and specia NCDOT "Metal Pole Standards" located at s://connect.ncdot.gov/resources/safety/F	l provisions. the following NCDOT webs	site:	
REMENTS			
he traffic signal structure using the l hese are anticipated worst case "design at will be applied at the time of the i signal plans for the actual loads that all signal supports using stress ratios her design for the mast arm deflection s arch where the tip or the free end of t al when fully loaded.	n loads" and may not repr Installation. The contract will be applied at the t that do not exceed 0.9. should provide an appeard the mast arm does not def	tor s ime c nce c	the actual should refer to the of the installation. of a low below
d box connection shown as long as the connection meets all of the design ments. This requires staggering the connections. Use elevation data for each arm to			
nents. This requires staggering the connection points. The appropriate arm connection points. The arm attachment height (H1) shown is bound arm slope and deflection are not consident as they are assumed to offset each of the as they are assumed to offset each of the ads are rigidly mounted and vertice to adway clearance height for design is a to the Elevation Data Chart for the e to the Elevation Data Chart for the e that and the high point of the antion ground level and the high point of the attachment height (H1) plus 2 feets us 1/2 of the total height of the mast location adjustments are required, the the as this may affect the mast arm length or may contact the Signal Design Section	ovide 2 inch x 60 inch an ased on the following des dered in determining the ther. ally centered on the mast as shown in the elevation above the ground elevation above the ground elevation levation differences betw of the roadway. height (H2) of each pole , or arm attachment assembly contractor must gain app as and arm attachment hei	nchor sign c arm c t arm, n view ion, ween t e usir plus proval ghts,	bolts. assumptions: attachment vs. the proposed ng the greater of 1 foot. from the The
ice at (919) 814-5000.	Senior Structurui Engi	neer r	TOr
			STV Engineers, Inc. 900 West Trade St., Suite 715 Charlotte, NC 28202
al poles, mast arms, and pedestal poles shall be black in color as specified in the project special provisions.			(704) 372-1885 NC License Number F-0991
DOT Wind Zone 4 (90 mph)			DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
SR 3983 (Nor		V C) Hall	SEAL SEAL 19713 SEAL 19713
SCALE REVISION		DATE	Docusigned by: Donald J. Davity 9/27/2023 5896590875132485
			SIGN & TURE DATE

PROJECT REFERENCE NO. SHEET NO. U-6005

SIG. INVENTORY NO. 09-1239