

METAL	POLE	No.	2

PROJECT REFERENCE NO. SHEET NO. B-5121/B-5317 Sig. 12.4

MAST ARM LOADING SCHEDULE						
loading symbol	DESCRIPTION	AREA	SIZE	WEIGHT		
	RIGID MOUNTED SIGNAL HEAD 12"-3 SECTION-WITH BACKPLATE	9.3 S.F.	25.5″W X 52.5″L	60 LBS		
	PEDESTRIAN SIGNAL HEAD WITH MOUNTING HARDWARE	2.2 S.F.	18.5″W X 17.0″L	21 LBS		
А	SIGN RIGID MOUNTED	5.0 S.F.	24.0″W X 30.0″L	11 LBS		
В	SIGN RIGID MOUNTED	7.5 S.F.	30.0″W X 36.0″L	14 LBS		
Street Name	STREET NAME SIGN RIGID MOUNTED	16.0 S.F.	24.0″W X 96.0″L	36 LBS		

DESIGN REFERENCE MATERIAL

<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 2012 NCDOT "Standard Specifications for Roads and Structures." The latest addenda to the specifications can be found in the traffic signal project special provisions. • The 2012 NCDOT Roadway Standard Drawings.

I signal supports using stress ratios that do not exceed 0.9.						
ype bolted mast arm-to-pole connection may be used instead of the welded ring						
box connection shown as long as the connection meets all of the design						
nts. This requires staggering the connections. Use elevation data for each arm to						
e appropriate connect	•					
-	nor bolt holes. Provide 2 inc					
arm attachment heigh	nt (H1) shown is based on the	following design a	ssumptions:			
l vertical rise in mast arm is 5 feet as measured from the centerline of the arm						
o the centerline of	the free end of the arm.					
heads are rigidly mounted and vertically centered on the mast arm.						
adway clearance height for design is as shown in the elevation views.						
p of the pole base p	late is 0.75 feet above the g	ground elevation.				
	a Chart for the elevation dif	•	ne proposed			
	d the high point of the roadv					
-	e from the proposed centerlin	•	n to the edge			
	Elevation Data Chart for ele		0			
ed foundation ground level and the edge of travelway. This information is necessary ure that the roadway clearance is maintained at the edge of the travelway and to						
the camber design o						
-	etermine the total height (H2) of each note usin	a the greater of			
wing:	reninne me fordt hergin (nz		g me greater of			
5	(H1) plus 2 feet, or					
•	eight of the mast arm attachr	mont accomply plus 1	foot			
	-	•				
•	are required, the contractor	•				
•	the mast arm lengths and arm	•				
-	gnal Design Section Senior S	iructurut Engineer	T Of			
ce at (919) 773-2800.						
•	e for verifying that the mast	arm length shown w	WOLLD IN			
	nal heads over the roadway.	• • • • • • • • • •				
	e for providing soil penetrat	=	PI) to the pole			
urer so site specitio	c foundations can be designed	•				
DOT Wind Zone	4 (90 MPH)		T CONSIDERED FINAL			
Prepared in the Offices of:			NATURES COMPLETED			
hobility Go	W. Peace St	reet	SEAL			
An and the second secon	at		N'IN CARO			
	$11970 WB_{-}401/$	NC 50 NB	TESSIO .			
US 70 WB-401/NC 50 NB						
STATE TO AND TO T	Division 5 Wake County	Raleigh	026486			
Onol Design Section	PLAN DATE: December 2015 REVIEWE	ED BY:	E CONTRACTOR			
Greenfield Pkwy.Garner.NC 27529	PREPARED BY: I. O. UMOZUNIKE REVIEWE	ED BY:	PT 1 21			
SCALE	REVISIONS	INIT. DATE	DocuSigned by:////////////////////////////////////			
0 N/A			2/8/2016 2/8/2016			
N / A			<u>-189848668244744754775</u> SIG. INVENTORY NO. 05-1642			
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