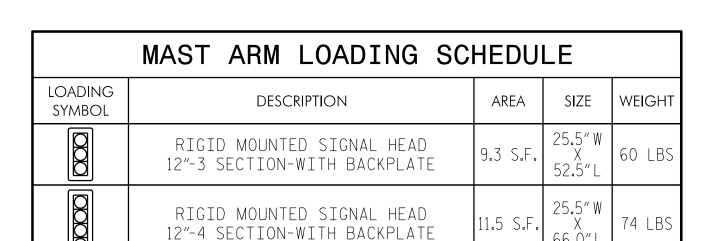
Maximum

25.6 ft.

Roadway Clearance Design Height 17 ft.

Minimum 16.5 ft.

18.0″W



STREET NAME SIGN

RIGID MOUNTED

<u>NOTES</u>

DESIGN REFERENCE MATERIAL

Street Name

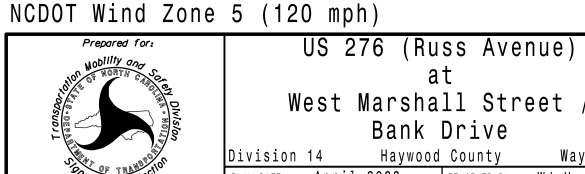
- 1. Design the traffic signal structure and foundation in accordance with:
- The 6th Edition 2013 AASHTO "Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, including all of the latest interim revisions.
- The 2018 NCDOT "Standard Specifications for Roads 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

DESIGN REQUIREMENTS

- 2. Design the traffic signal structure using the loading conditions shown in the elevation views. These are anticipated worst case "design loads" and may not represent the actual loads that will be applied at the time of the installation. The contractor should refer to the traffic signal plans for the actual loads that will be applied at the time of the installation.
- 3. Design all signal supports using stress ratios that do not exceed 0.9.
- stiffened box connection shown as long as the connection meets all of the design requirements. 5. Design base plate with 8 anchor bolt holes. Provide 2 inch x 60 inch anchor bolts.
- 6. The mast arm attachment height (H1) shown is based on the following design assumptions: a. Nominal vertical rise in mast arm is 5 feet as measured from the centerline of the arm base to the centerline of the free end of the arm.
- b. Signal heads are rigidly mounted and vertically centered on the mast arm.
- c. The roadway clearance height for design is as shown in the elevation views.
- d. The top of the pole base plate is 0.75 feet above the ground elevation.
- e. Refer to the Elevation Data Chart for the elevation differences between the proposed foundation ground level and the high point of the roadway. f. Provide horizontal distance from the proposed centerline of the foundation to the edge
- of travelway. Refer to the Elevation Data Chart for elevation difference between the proposed foundation ground level and the edge of travelway. This information is necessary to ensure that the roadway clearance is maintained at the edge of the travelway and to aid in the camber design of the arm.
- 7. The pole manufacturer will determine the total height (H2) of each pole using the greater of the following:
- Mast arm attachment height (H1) plus 2 feet, or

N/A

- H1 plus 1/2 of the total height of the mast arm attachment assembly plus 1 foot.
- 8. If pole location adjustments are required, the contractor must gain approval from the Engineer as this may affect the mast arm lengths and arm attachment heights. The contractor may contact the Signal Design Section Senior Structural Engineer for assistance at (919) 814-5000.
- 9. The contractor is responsible for verifying that the mast arm length shown will allow proper positioning of the signal heads over the roadway.
- 10. The contractor is responsible for providing soil penetration testing data (SPT) to the pole manufacturer so site specific foundations can be designed.
 - All metal poles and arms should be Hunter Green in color as specified in the project special provisions.



REVISIONS

PLAN DATE: April 2023 50 N.Greenfield Pkwy,Garner,NC 27529 PREPARED BY: TS Popelka

Waynesville REVIEWED BY: WJ Hamilton REVIEWED BY: 16085 (040) INIT. DATE

William J. Hamilton 04/11/2023 FIG. INVENTORY NO. 14-0685

DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL

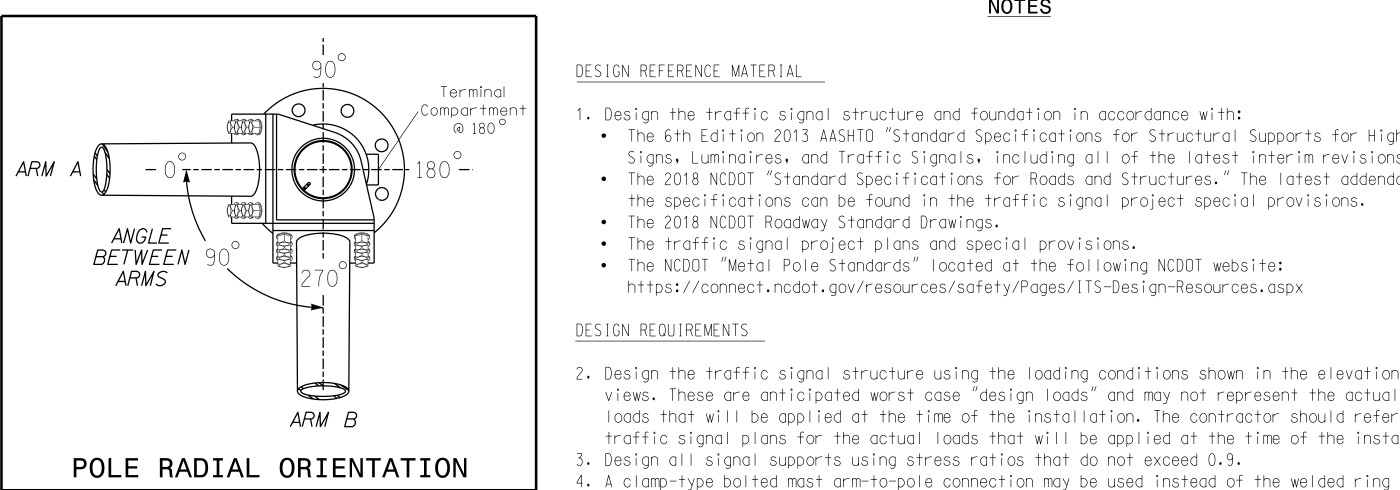
SIGNATURES COMPLETED

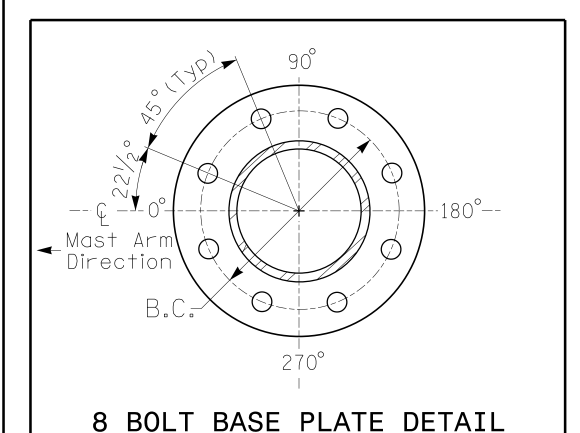
SEAL

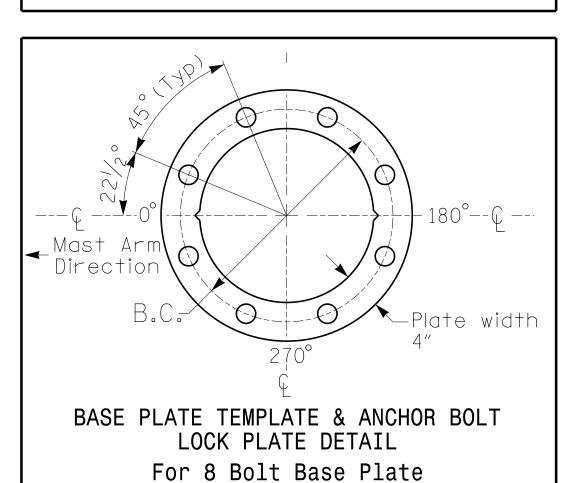
SPECIAL NOTE The contractor is responsible for verifying that the mast arm attachment height (H1) will provide the "Design Height" clearance from the roadway before submitting final shop drawings for approval. Verify elevation data below which was obtained by field measurement or from available project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

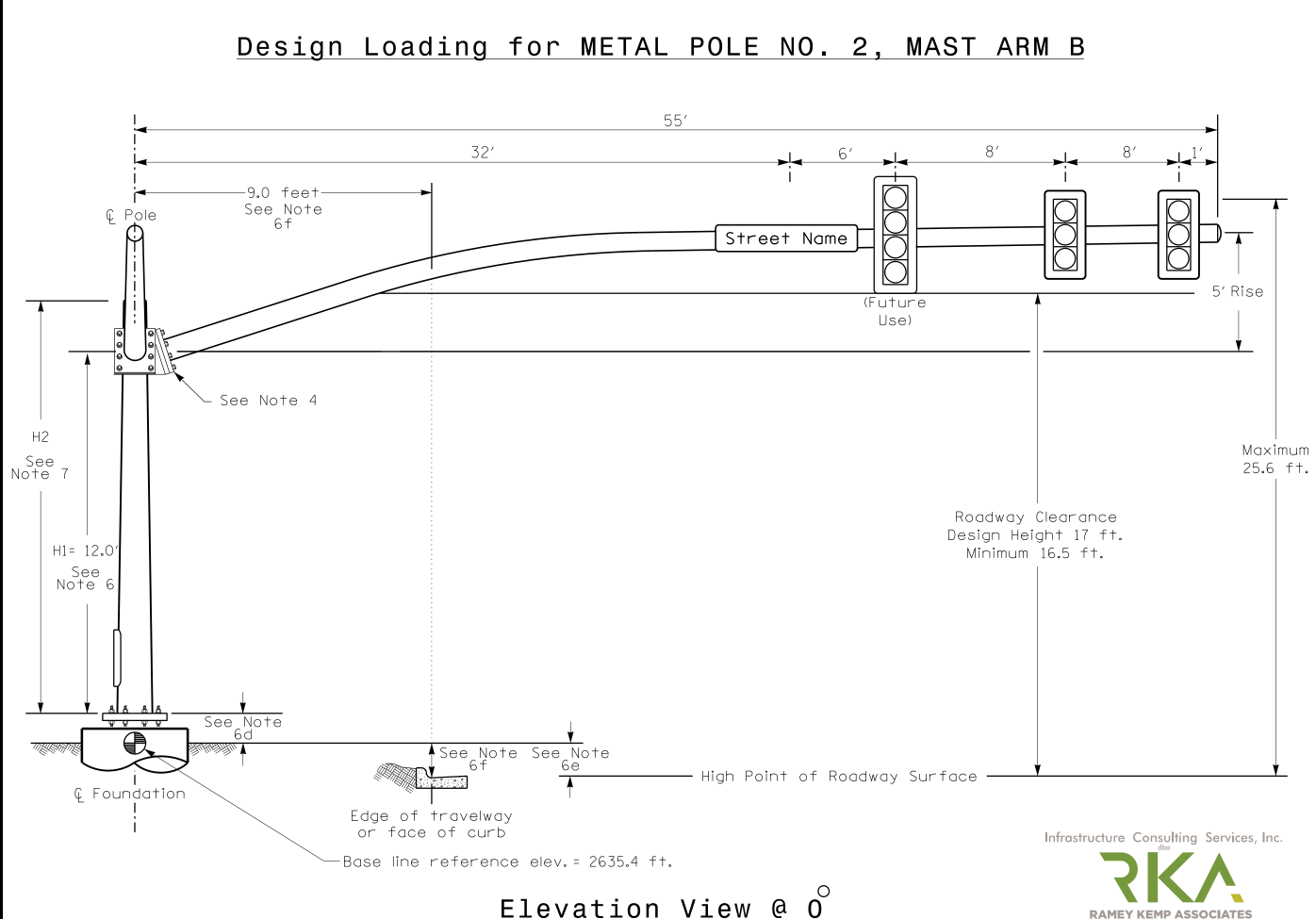
Elevation Data for Mast Arm Attachment (H1)

Elevation Differences for:	Arm A	Arm B
Baseline reference point at © Foundation @ ground level	2635.4 ft.	2635.4 ft.
Elevation difference at High point of roadway surface	-2.6 ft.	-1.9 ft.
Elevation difference at Edge of travelway or face of curb	-2.3 ft.	-1.9 ft.









Elevation View @ 270°

Design Loading for METAL POLE NO. 2, MAST ARM A

Street Name

- High Point of Roadway Surface --

60′

(Future Use)

33′

See Note See Note

Base line reference elev. = 2635.4 f

Edge of travelway or face of curb

15.6 feet

See Note 6f

See Note 4

See Note

H1= 11.5′

See Note 6

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