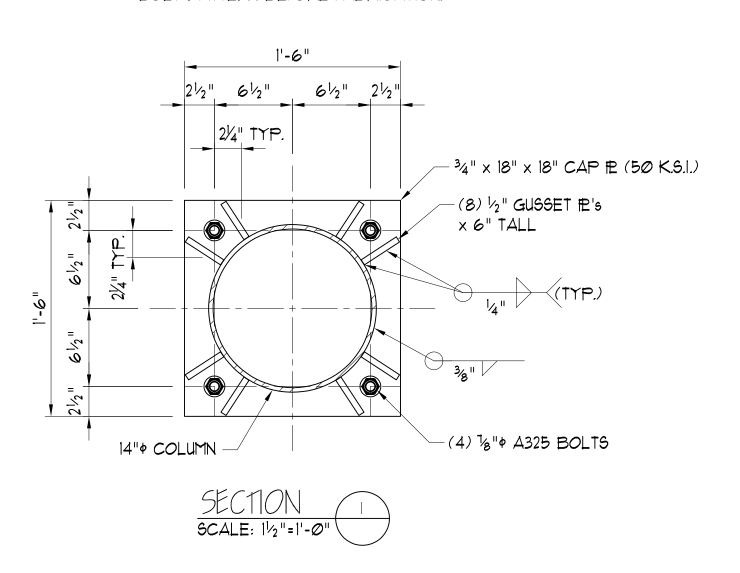


SIGN FRAME ELEVATION SCALE: 3/8"=1'-0"

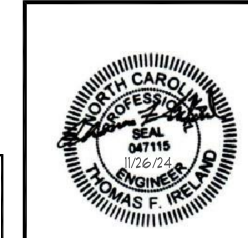
NOTE: THIS PLATE SHALL MATCH UPPER STRUCTURE PLATE. VERIFY BOLT PATTERN BEFORE FABRICATION.



## NOTES:

- 1. NEW BOLTS SHALL BE 1/8" Ø A325 GALVANIZED UNLESS NOTED OTHERWISE.
  2. CONCRETE SHALL BE STANDARD WEIGHT 3000 P.S.I. @ 28 DAYS
- COMPRESSIVE STRENGTH UNLESS NOTED OTHERWISE.
- 3. DESIGN WIND LOAD MEETS 2018 NORTH CAROLINA STATE BUILDING CODE AND 2015 INTERNATIONAL BUILDING CODE CRITERIA FOR 105 M.P.H., EXPOSURE C, RISK CATEGORY I.
- 4. NEW STEEL SHALL BE A.S.T.M. A36 UNLESS NOTED OTHERWISE
- 5. ALL WELDS SHALL BE MADE BY AN AMERICAN WELDING SOCIETY CERTIFIED WELDER USING ETØ FILLER MATERIAL.
- 6. MAXIMUM SIGN FACE AREA SHALL BE 160 SQUARE FEET AND MAXIMUM APRON FACE AREA SHALL BE 36 SQUARE FEET.
- 7. MINIMUM LATERAL PASSIVE SOIL BEARING CAPACITY FOR SIGNS SHALL BE 150 P.S.F. PER FOOT OF DEPTH (x 2 = 300 P.S.F.) PER THE INTERNATIONAL BUILDING CODES AND SHALL BE VERIFIED IN THE FIELD BY CONTRACTOR.
- 8. UPPER STRUCTURE IS DESIGNED BY HEADRICK.

B & P JOB NO. 24.05.313



## HEADRICK OUTDOOR MEDIA Shelby, North Carolina

SIGN NC-083-0461 LOCATION: 188 WHITESIDE ROAD RUTH, NORTH CAROLINA 28139

scale : NOTED revisions by date date : 11/26/24 drawn : TED ckd. : T.F.I.

SIGN FRAME #4783-HO

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