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See Sheet 1A For Index of Sheets

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STATE OF NORTH CAROLINA	
DIVISION OF HIGHWAYS	

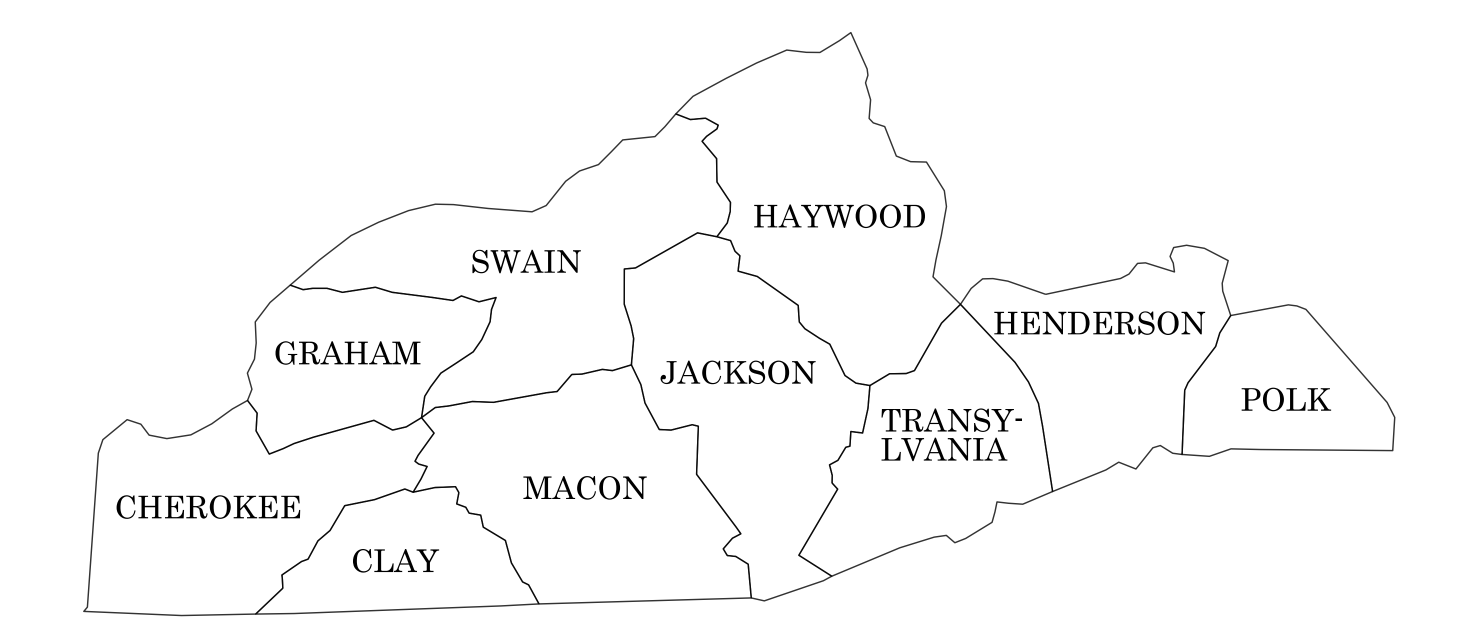
DIVISION 14

LOCATION: VARIOUS LOCATIONS ACROSS DIVISION 14

TYPE OF WORK: ID/IQ ON-CALL SIGNALS

REPAIR & MAINTENANCE SERVICES

STATE	STAT	E PROJECT REFERENCE NO.		SHEET NO.	TOTAL SHEETS		
N.C	C DI	DN12132102					
S	TATE PROJ. NO.	F. A. PROJ. NO.	DESCRIPTION				
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Prepared in the Office of: DIVISION OF HIGHWAYS 253 WEBSTER RD., SYLVA NC, 28779

2024 STANDARD SPECIFICATIONS

RIGHT OF WAY DATE:

LETTING DATE: JUNE 25, 2024 STEVEN BUCHANAN
PROJECT ENGINEER

GARRETT B HIGDON, P.E.

PROJECT DESIGN ENGINEER

SIGNATURE:

ROADWAY DESIGN ENGINEER

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SHEET NUMBER

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1A INDEX OF SHEETS AND STANDARD DRAWINGS

SIG SP1 THRU SIG SP12 STANDARD NOTES FOR METAL STRAIN POLES

SIG M1A THRU SIG M9 STANDARD DRAWINGS FOR ALL METAL POLES

SHEET

2024 ROADWAY ENGLISH STANDARD DRAWINGS

The following Roadway Standards as appear in "Roadway Standard Drawings" Highway Design Branch - N. C. Department of Transportation - Raleigh, N. C., Dated January, 2024 are applicable to this project and by reference hereby are considered a part of these plans:

1101.01 1101.02 1101.03 1101.04 1101.05 1101.06 1101.11 1110.01 1110.02 1115.01 1130.01	TITLE I 11 - WORK ZONE TRAFFIC CONTROL WORK ZONE ADVANCE WARNING SIGNS TEMPORARY LANE CLOSURES TEMPORARY ROAD CLOSURES TEMPORARY SHOULDER CLOSURES WORK ZONE VEHICLE ACCESSES WARNING SIGNS FOR BLASTING ZONES TRAFFIC CONTROL DESIGN TABLES STATIONARY WORK ZONE SIGNS PORTABLE WORK ZONE SIGNS FLASHING ARROW BOARDS DRUMS
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1145.01 1150.01	BARRICADES - TYPE III FLAGGERS
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1705.03	SIGNAL HEADS - WIRE COLOR CONVENTIONS
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	JUNCTION BOXES
	WOOD POLES GUY ASSEMBLIES
	INDUCTIVE DETECTION LOOPS
	FIBER-OPTIC CABLE - SPARE CABLE STORAGE
	SPREAD SPECTRUM RADIO
	PEDESTALS - PEDESTRIAN PUSHBUTTON POST (TYPE I)
1743.02	PEDESTALS - NORMAL DUTY (TYPE II)
	PEDESTALS - HEAVY DUTY (TYPE III)
	PEDESTALS - FOUNDATIONS
1751.01	CONTROLLER AND CABINETS - CABINET COMPONENT LAYOUT
1751.02	CONTROLLER AND CABINETS - POWER, GROUND, AND AUXULIARY

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

PROJECT NO. SHEET NO. DN12132102 Sia SP 1

STANDARD NOTES FOR METAL STRAIN POLES

GENERAL

- 1. THESE NOTES PROVIDE INFORMATION AND REQUIREMENTS FOR THE DESIGN. FABRICATION. AND INSTALLATION OF THESE NOTES PROVIDE INFORMATION AND REQUIREMENTS FOR THE DESIGN, FABRICATION, AND INSTALLATION OF STANDARD METAL STRAIN POLES. THEY ARE TO BE USED BY DESIGN ENGINEERS, CONTRACTORS, AND POLE MANUFACTURERS IN THE SELECTION, FABRICATION, AND INSTALLATION OF METAL TRAFFIC SIGNAL SUPPORTS IN NORTH CAROLINA. THE NOTES ARE CATEGORIZED FOR EASE OF USE, AND ARE NUMBERED CHRONOLOGICALLY. NOTES THAT ARE SPECIFIC TO A PARTICULAR SITUATION, DESIGN DETAIL OR REQUIREMENT ARE SHOWN ON THE APPLICABLE PAGE TO CLARIFY INTENT AND UNDERSTANDING.
- 2. THE FOLLOWING STANDARD DESIGNS ARE BASED ON LIGHT AND HEAVY LOADING CASES. NO VARIATIONS, SUBSTITUTION OR RE-DESIGN OF THE SPECIFIED POLES AND FOUNDATIONS WILL BE PERMITTED UNLESS IT IS APPROVED BY THE
- 3. THESE METAL POLE STANDARDS MAKE REFERENCE TO THE NCDOT "ROADWAY STANDARD DRAWINGS" DATED JANUARY 2012 HEREINAFTER REFERRED TO AS THE STANDARD DRAWINGS AND TO THE NCDOT "STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES" DATED JANUARY 2012 HEREINAFTER REFERRED TO AS THE STANDARD SPECIFICATIONS. IF THERE IS A DISCREPANCY BETWEEN THE STANDARD DRAWINGS/SPECIFICATIONS AND THESE STANDARDS, THEN THESE DRAWINGS AND PROJECT SPECIAL SPECIFICATIONS SHALL GOVERN.
- 4- POLE CASES PREAPPROVED ON THE ITS & SIGNALS QUALIFIED PRODUCTS LIST (QPL) WILL NOT REQUIRE MANUFACTURER'S CALCULATIONS. HOWEVER, CERTIFICATION OF COMPLIANCE WITH THE MANUFACTURER'S PREAPPROVED SHOP DRAWING ON FILE WITH THE DEPARTMENT SHALL BE FURNISHED TO THE ENGINEER. IF POLE CASES ARE NOT ON THE QPL, OR VARIATIONS TO A CASE STANDARD HAS BEEN APPROVED, MANUFACTURER'S SHOP DRAWINGS SHALL BE REQUIRED.

DESIGN CRITERIA

- 1. THE METAL POLE DESIGN SHALL CONFORM TO THE "2013 AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINARIES AND TRAFFIC SIGNALS" AND LATEST APPROVED INTERIM SPECIFICATIONS. DESIGN WIND PRESSURES AND APPLICATIONS ARE IN ACCORDANCE WITH SECTION 3.8 AND 3.9 OF THE 2013 AASHTO
- 2.2 PLY POLES ARE NOT ACCEPTABLE. EXCEPTIONS TO THIS DESIGN PARAMETER WILL BE DUE TO THE USE OF DECORATIVE
- 3. THESE STRAIN POLE STANDARDS ALLOW FOR SIGNAL HEADS TO BE PLACED ANYWHERE ALONG THE SPANWIRE. THE MOST CRITICAL LOCATIONS ARE SHOWN IN THE TYPICAL INTERSECTION LOADING CASES SHOWN ON DRAWING SP8-SP12 (LOAD CASE AND DESIGN DETAILS SHEET) OF THESE STANDARDS. FOR DESIGN PURPOSES, USE 4% SAG FOR THE SPANWIRE. ROADWAY DESIGN CLEARANCE RANGE FROM BOTTOM OF SIGNAL HEADS TO PAVEMENT IS 17 FEET.
- 4. PROVISIONS SHALL BE MADE FOR DRAINAGE OF WATER FROM INSIDE THE METAL POLE.

POLE MATERIALS

1. PROVIDE MATERIALS FOR STEEL METAL POLES THAT COMPLY WITH SECTION 1072 AND 1098 OF THE STANDARD SPECIFICATIONS AND PER THE LATEST PROJECT SPECIAL PROVISIONS.

- OBLIGHT OF THE SIGNAL SUPPORT STRUCTURE PER AASHTO M111.
 USE ASTM A595 MATERIAL (55 KSI) OR EQUIVALENT AS APPROVED BY THE ENGINEER.
- HAVE A LINEAR TAPER OF 0.14 IN/FT.

- 2 BASE PLATE SHALL:
 - CONFORM TO ASTM A572 GR 50 OR EQUIVALENT
 - MECHANICALLY GALVANIZED IN ACCORDANCE WITH AASHTO M111.
- 3. ANCHOR BOLTS, NUTS, AND WASHER MATERIAL:

 - ITS, NUTS, AND WASHER MALERIAL.

 ANCHOR BOLTS USE AASHTO M 314 GRADE 55 MATERIAL OR APPROVED EQUIVALENT.

 NUTS USE AASHTO M291 GRADE 2H, DH, OR DH3 MATERIAL OR APPROVED EQUIVALENT.

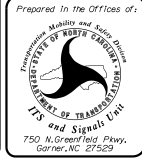
 WASHERS USE AASHTO M293 MATERIAL OR EQUIVALENT.
- 4.ALL ANCHOR BOLTS, NUTS, WASHERS SHALL BE GALVANIZED IN ACCORDANCE WITH AASHTO M232 OR M298.

POLE FABRICATION

- 1. ALL OTHER STEEL HARDWARE MATERIAL REQUIRED BUT NOT SPECIFIED ABOVE SHALL COMPLY WITH SECTIONS 1072 AND 1098 OF THE STANDARD SPECIFICATIONS.
- 2.POLE ASSEMBLIES SHALL BE PERMANENTLY TAGGED OR ENGRAVED WITH THE FOLLOWING:
 POLE MANUFACTURERS NAME

 - POLE CASE NUMBER
 - THICKNESS AND GRADE OF STEEL
- 3. FOR MANUFACTURING THE METAL POLE THE FOLLOWING CRITERIA MUST BE ADHERED TO:
 THE METAL POLES SHALL NOT BE SPLICED WITHIN 5 FEET FROM BASE NOR WITHIN 2 FEET
 - FROM ANY CONNECTION.
 - ONLY ONE SPLICE PER UPRIGHT WILL BE PERMITTED.
 - THE QUALITY CONTROL AND WORKMANSHIP OF THE SPLICE WELDS ARE THE SOLE RESPONSIBILITY OF THE POLE MANUFACTURER
 - CIRCUMFERENTIAL WELDING OF THE POLES IS NOT ALLOWED.
- 4.ALL WELDS SHALL BE IN ACCORDANCE WITH THE LATEST REVISION OF THE AWS D1.1 STRUCTURAL WELDING CODE-STEEL.
- 5. PROVIDE 2- 3" FACTORY DRILLED HOLES THROUGH THE POLE WALL FOR WIRE ENTRANCE ACCESS TO THE TERMINAL STRIP INSIDE THE TERMINAL COMPARTMENT. THE HOLES SHALL BE IN THE CENTER OF THE TERMINAL COMPARTMENT (O DEGREES ON THE POLES RADIAL INDEX) LOCATED AT 26" AND 36" FROM THE BASE OF THE POLE. SEE DRAWING Sig.SP4 (POLE FABRICATION DETAILS) OF THESE METAL POLE STANDARDS FOR GRAPHIC DETAILS.
- 6. THE METAL POLE SHALL BE FABRICATED WITH 3-2" THREADED HALF COUPLINGS AND 1-1" THREADED HALF COUPLING INSTALLED 9" FROM THE TOP OF THE POLE TO RECEIVE THE WEATHERHEADS FOR SIGNAL WIRE ENTRANCES TO THE POLE. THE HALF COUPLINGS SHALL BE WELDED AT NO LESS THAN A 45 DEGREE ANGLE FROM HORIZONTAL TO PROPERLY INSTALL THE WEATHERHEADS. THE 1" HALF COUPLING FOR ELECTRICAL SERVICE ENTRANCE SHALL BE LOCATED AT O DEGREES ON THE POLES RADIAL INDEX. ALL OTHER 2" HALF COUPLINGS SHALL BE LOCATED AT 90 DEGREE INCREMENTS. PROVIDE WEATHER TIGHT BUSHING CAPS FOR ALL HALF COUPLINGS. REFER TO DRAWING Sig.SP4 (POLE FABRICATION DETAILS) OF THESE METAL POLE STANDARDS FOR GRAPHIC DETAILS.
- 7. PROVIDE A FACTORY STANDARD "C" HOOK FOR CABLE SUPPORT WELDED INSIDE THE TOP OF THE POLE AT 225 DEGREES ON THE POLES RADIAL INDEX. REFER TO DRAWING M3 (POLE FABRICATION DETAILS) OF THESE METAL POLE STANDARDS FOR
- 8.FOR ALL OTHER NON-STRUCTURAL DETAILS AND REQUIREMENTS, REFER TO APPLICABLE SECTIONS OF THESE STANDARDS, THE TRAFFIC SIGNAL PLANS AND SPECIFICATIONS.
- 9.AT THE TIME OF SHIPMENT FROM THE FACTORY, ENSURE THE POLE IS PACKAGED SO THAT WATER CAN NOT GET INSIDE THE POLE.
- 10. SHIP ALL POLE ACCESSORIES FOR EACH POLE IN A SEPARATE WATERTIGHT CONTAINER WITH A LABEL THAT IDENTIFIES THE SPECIFIC POLE AND DESCRIBES THE CONTENTS.

https://connect.ncdot.gov/resources/safety/Pages/ITS-Design-Resources.aspx



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AASHTO

Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals

INDEX OF PLANS

DRAWING **DESCRIPTION** No.

Sig.SP 1-2 Standard Strain Pole Notes Sig. SP 3-7 Statewide Wind Zones

Sig.SP 11 ZONE 4 90 MPH

Sig.SP 8 ZONE 1 140 MPH Sig.SP 9 ZONE 2 130 MPH Sig.SP 10 ZONE 3 110 MPH Sig.SP 12 ZONE 5 120 MPH

NCDOT CONTACTS:

MOBILITY AND SAFETY DIVISION – ITS AND SIGNALS UNIT

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C.F. ANDREWS - ITS AND SIGNALS JOURNEY STRUCTURAL ENGINEER



Debesh C Sarkar

8/2/2016

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

DN12132102 Sig.SP 2

STANDARD NOTES FOR METAL STRAIN POLES

SOIL TESTING AND STANDARD POLE FOUNDATIONS

- 1. THE FOUNDATION SIZE FOR POLES IN THESE METAL POLE STANDARDS IS DETERMINED BY CONDUCTING A SUBSURFACE SOIL INVESTIGATION. FOR DETAILS OF THE SUBSURFACE INVESTIGATION, AND PROPER SELECTION/DETERMINATION OF THE METAL POLE FOUNDATIONS, REFER TO AND COMPLY WITH THE "METAL POLE STANDARD FOUNDATIONS" SPECIAL PROVISION WHICH IS TO BE CONSIDERED AN INTEGRAL PART OF THESE METAL POLE STANDARDS.
- 2.TO DETERMINE THE CORRECT STANDARD STRAIN POLE FOUNDATION DEPTH, PLEASE ADHERE TO THE FOLLOWING REQUIREMENTS IN CONJUNCTION WITH THE STANDARD M8 DRAWING.
 - a.- USING THE STATEWIDE COUNTY WIND ZONE CHART DERIVE LOAD CASE AND DESIGN DETAILS, MAKE SURE YOU HAVE THE APPROPRIATE WIND ZONE SELECTED.
 - b.- SELECT THE SOIL TYPE THAT BEST DESCRIBES THE SOIL CHARACTERISTICS (EITHER CLAY OR SAND)
 - C. PERFORM A STANDARD PENETRATION TEST AT EACH PROPOSED FOUNDATION SITE TO DETERMINE "N" VALUE. (NUMBER OF BLOWS PER FOOT FROM STANDARD PENETRATION TEST).
 - d.-GET THE APPROPRIATE POLE CASE LOAD NUMBER FROM THE PLANS OR FROM THE DIVISION TRAFFIC ENGINEER.
 - e. USING THE PREVIOUSLY DETERMINED SOIL TYPE AND "N" VALUE, SELECT THE APPROPRIATE COLUMN IN THE CHART. SELECT THE APPROPRIATE LINE THAT THE POLE LOAD CASE IS SHOWN ON IN THE CHART. THE CORRECT DEPTH OF THE FOUNDATION IS THE VALUE THAT IS SHOWN WHERE THE COLUMN AND THE LINE INTERSECT.
 - f.-FILL OUT AND SUBMIT FOR APPROVAL TO THE DIVISION THE "STANDARD FOUNDATION SELECTION FORM" FOR EACH PROPOSED FOUNDATION.
- 3. THE "STANDARD FOUNDATION SELECTION FORM" FOR EACH PROPOSED FOUNDATION IS REQUIRED TO BE SUBMITTED AND APPROVED PRIOR TO ANY DRILLING IN THE FIELD. THIS FORM AS WELL AS THE STANDARD FOUNDATION SPECIAL PROVISIONS CAN BE OBTAINED AT THE FOLLOWING WEBSITE:

- 4. COMPLY WITH THE PROVISIONS OF SECTION 1742 OF THE STANDARD SPECIFICATIONS FOR INSTALLATION.
- 5. REFER TO STANDARD DRAWING 1742.01 FOR FOUNDATION INSTALLATION DETAILS.
- 6. REINFORCING STEEL SHALL BE DEFORMED AND CONFORM TO ASTM A615 GRADE 60. TIES MAY BE DEFORMED OR PLAIN.
- 7. CIRCULAR TIE REINFORCING RINGS MAY BE VERTICALLY ADJUSTED BY +/- 3" AT A DEPTH BETWEEN 2'-0" AND 3'-0" TO FACILLITATE THE INSTALLATION OF ELECTRICAL CONDUIT ENTERING IN THE CAGE.
- 8. THE CONCRETE SHALL BE AIR-ENTRAINED DRILL PIER CONCRETE WITH A MINIMUM COMPRESSIVE STRENGTH OF 4500 PSI AT 28 DAYS IN ACCORDANCE WITH SECTION 1000 OF THE NORTH CAROLINA STANDARD SPECIFICATIONS. FOR DETAILS, SEE SPECIAL PROVISIONS.
- 9. THE TRAFFIC SIGNAL SUPPORT STRUCTURE SHALL NOT BE ERECTED BEFORE THE CONCRETE IN THE FOUNDATION HAS ATTAINED A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI.
- 10. EACH FOUNDATION REQUIRES A FOUNDATION IDENTIFICATION TAG. FOR DETAILS SEE THE STANDARD M7 DRAWINGS.
- 11. FOR OTHER DETAILS REGARDING CONSTRUCTION OF CONCRETE FOUNDATION, SEE PROJECT SPECIAL PROVISIONS AND M7 DRAWINGS.
- 12. COMPLY WITH THE PROVISIONS OF SECTION 1072 OF THE STANDARD SPECIFICATIONS FOR INSTALLATION.
- 13. REFER TO STANDARD DRAWING 1742.01 FOR POLE AND HARDWARE INSTALLATION DETAILS.
- 14. WHEN ATTACHING POLE TO FOUNDATION, THE DISTANCE BETWEEN THE BOTTOM OF THE LEVELING NUT TO THE TOP OF THE CONCRETE FOUNDATION SHOULD NOT BE GREATER THEN ONE ANCHOR NUT HEIGHT. THE TOP OF EACH ANCHOR BOLT SHOULD NOT EXTEND MORE THAN ONE ANCHOR NUT HEIGHT ABOVE TOP NUT TO FACILITATE THE INSTALLATION OF A THREADED NUT COVER.
- 15. STRAP ALL SIGNAL CABLES TO THE SIDE OF THE POLE WHEN THE DISTANCE BETWEEN THE SPANWIRE ATTACHMENT CLAMP ON THE POLE AND THE WEATHERHEADS EXCEEDS 36''. USE $\frac{3}{4}''$ STAINLESS STEEL STRAPS TO LASH WIRE TO THE POLE. SEE DRAWING Sig.M6 (POLE FABRICATION DETAILS) OF THESE STANDARDS FOR DETAILS.
- 16. FOR OTHER DETAILS REGARDING METAL POLE INSTALLATION. SEE LATEST PROJECT SPECIAL PROVISIONS.

https://connect.ncdot.gov/resources/safety/Pages/ITS-Design-Resources.aspx

DIVISION 11 WIND ZONE 4 & 5 DIVISION 9 DIVISION 7 DIVISION 5 DIVISION 4 WIND ZONE 3 WIND ZONE 2 WIND ZONE 2

1		TABLE OF STATEWIDE COUNTY WIND ZONES									
	ZONE 1 140 mph /63 m/s	ZONE 2 130 mph /5		ZONE 3 110 mph /49 m/s		90	ZONE 4 mph /40 m/s		ZONE 5 120 mph /58 m/s		
	DARE (1) HYDE (1)	CAMDEN (1) CHOWAN (1) CURRITUCK (1) DARE (1) GATES (1) HERTFORD (1) HYDE (1) PASQUOTANK (1) NORTHAMPTON (1) MARTIN (1) PERQUIMANS (1) TYRELL (1)	BEAUFORD (2) CARTERET (2) CRAVEN (2) GREEN (2) JONES (2) LENOIR (2) PAMLICO (2) PITT (2) BRUNSWICK (3) DUPLIN (3) ONSLOW (3) NEW HANOVER (3) PENDER (3) SAMPSON (3)	EDGECOMBE (4) HALIFAX (4) JOHNSON (4) WAYNE (4) WILSON (4) BLADEN (6) COLUMBUS (6) CUMBERLAND (6) HARNETT (6) ROBESON (6)	DURHAM (5) FRANKLIN (5) GRANVILLE (5) PERSON (5) VANCE (5) WARREN (5) WAKE (5) ALAMANCE (7) CASWELL (7) GUILFORD (7) ORANGE (7) ROCKINGHAM (7) SCOTLAND (7)	CHATHAM (8) HOKE (80 LEE (8) MONTGOMERY (8) MOORE (8) RICHMOND (8) RICHMOND (9) DAVIE (9) FORSYTH (9) ROWAN (9) STOKES (9) ANSON (10)	CABARRUS (10) MECKLENBURG (10) STANLY (10) UNION (10) ALLEGHANY (11) CALDWELL (11) SURRY (11) WILKES (11) YADKIN (11) ALEXANDER (12) CATAWBA (12) CLEVELAND (12) GASTON (12)	IREDELL (12) LINCOLN (12) BUNCOMBE (13) BURKE (13) MCDOWELL (13) RUTHERFORD (13) CLAY (14) HENDERSON (14) JACKSON (14) MACON 914) POLK (14) TRANSYLVANIA (14)	ASHE (11) AVERY (11) WATAUGA (11) MADISON (13) MITCHELL (13) YANCEY (13) CHEROKEE (14) GRAHAM (14) HAYWOOD (14) SWAIN (14)		

Prepared in the Offices of Mobility and Signals 750 N. Greenfield Pkwy, Garner, NC 27529

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AASHTO

Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals

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Sig.SP 9 ZONE 2 130 MPH
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Sig.SP 12 ZONE 5 120 MPH

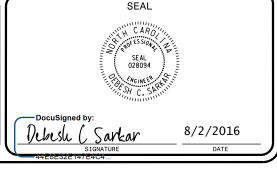
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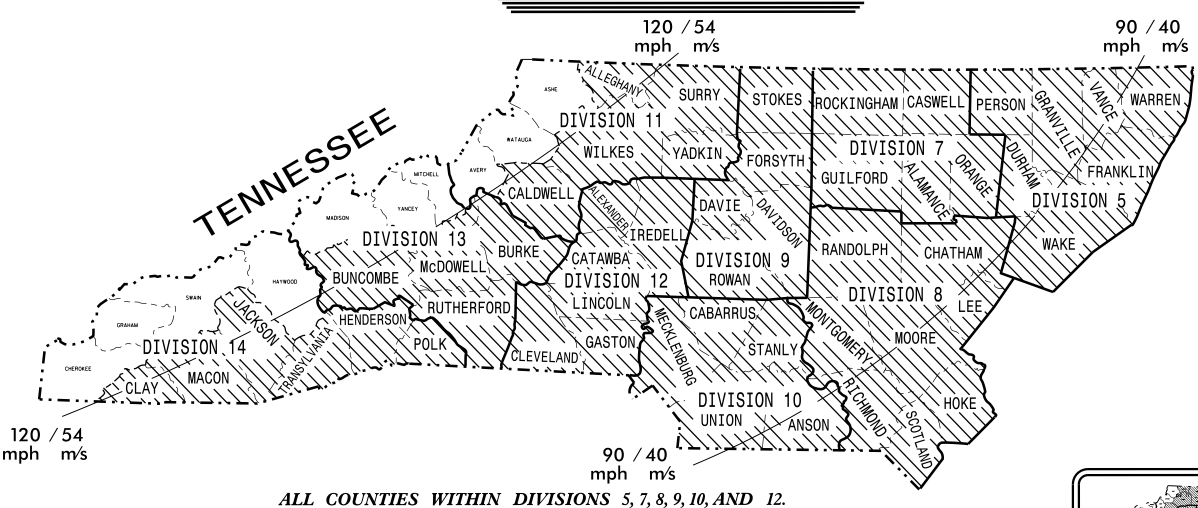


STANDARL

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

PROJECT ID. NO. SHEET NO. SIG.SP6

STANDARD DRAWINGS FOR ALL METAL POLES ZONE 4 - 90 mph (40 m/s)

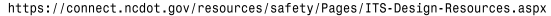


ALL COUNTIES WITHIN DIVISIONS 3, 7, 8, 9, 10, AND 12.

ALLEGHANY, CALDWELL, SURRY, WILKES, AND YADKIN COUNTIES IN DIVISION 11.

BUNCOMBE, BURKE, McDOWELL, AND RUTHERFORD COUNTIES IN DIVISION 13.

CLAY, HENDERSON, JACKSON, MACON, POLK, RUTHERFORD, AND TRANSYLVANIA COUNTIES IN DIVISION 14.





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Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals

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 Sig.SP
 9
 ZONE
 2
 130 MPH

 Sig.SP
 10
 ZONE
 3
 110 MPH

 Sig.SP
 11
 ZONE
 4
 90 MPH

Sig.SP 11 ZONE 4 90 MPH Sig.SP 12 ZONE 5 120 MPH

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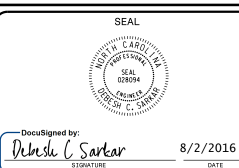
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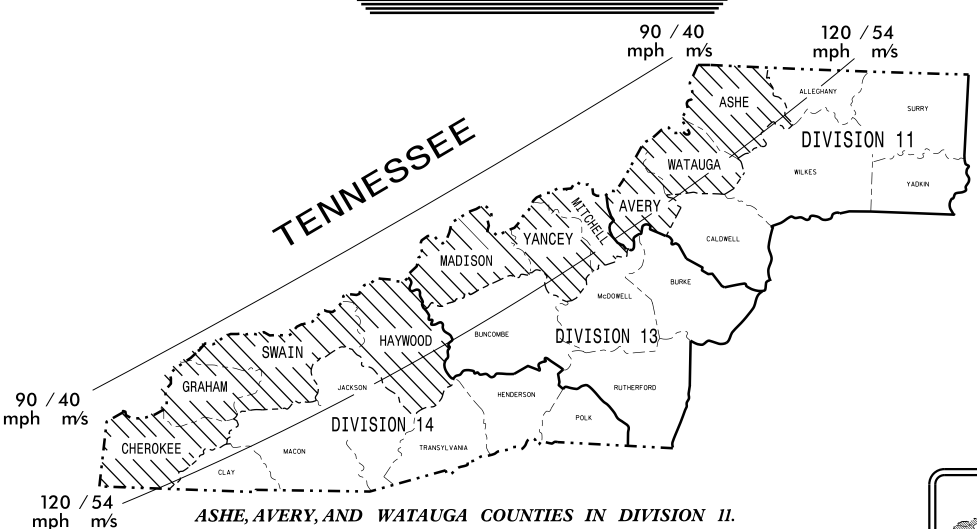


STANDARD

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

DN12132102 Sig.SP7

STANDARD DRAWINGS FOR ALL METAL POLES ZONE 5 - 120 mph (54 m/s) SPECIAL WIND REGION



ASHE, AVERY, AND WATAUGA COUNTIES IN DIVISION 11.
MADISON, MITCHELL, AND YANCEY COUNTIES IN DIVISION 13.
CHEROKEE, GRAHAM, HAYWOOD, AND SWAIN COUNTIES IN DIVISION 14.

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Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals

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Sig.SP 10 ZONE 3 110 MPH

Sig.SP 11 ZONE 4 90 MPH Sig.SP 12 ZONE 5 120 MPH

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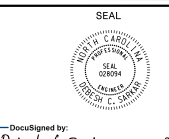
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C. F. ANDREWS -ITS AND SIGNALS JOURNEY STRUCTURAL ENGINEER



DUBUSU C SANKAY
SIGNATURE

8/2/2016

DATE

ZONE 4 (90 MPH)

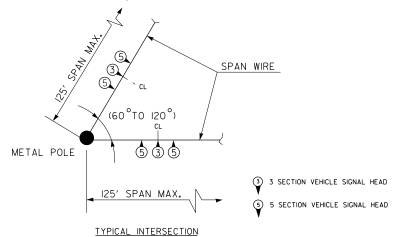
PROJECT ID. NO. SHEET NO. SIG.SP 11

LIGHT LOADING

(FOR ONE POLE AND ONE FOUNDATION)

CASE	POLE				E PL/	ATES	ANCHOR BOLTS		CONCRETE FOOTING		
CASE No.	HEIGHT IN (FT.)	WALL THICKNESS TH GAGE (IN)	BASE DIAMETER (IN.)	D (IN.)	BC (IN.)	(IN.)	NO. OF BOLTS	DIAMETER X TOTAL LENGTH (IN.)	DIAMETER d (IN.)	DEPTH L (FT.)	VOLUME (CU. YDS.)
S26L1	26	0.3125	15	28	22	2	8	2 X 60	48	*	*
S30L1	30	0.3125	16	28	22	2	8	2 X 60	48	*	*
S35L1	35	0.375	15	28	22	2	8	2 X 60	48	*	*

 $\bigstar \texttt{SEE}$ NOTE 1 AND 2 "SOIL TESTING AND STANDARD SOIL FOUNDATIONS" ON SHEET Sig.SP2 OF THE STANDARD NOTES.

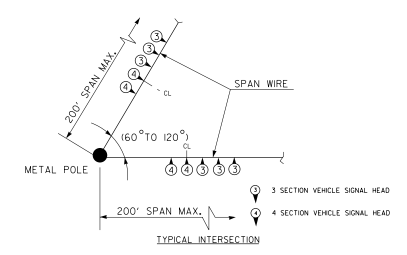


HEAVY LOADING

(FOR ONE POLE AND ONE FOUNDATION)

CASE POLE		METAL POLE			E PLA	ATES	ANCHOR BOLTS		CONCRETE FOOTING		
No.	HEIGHT IN (FT.)	WALL THICKNESS TH GAGE, (IN.)	BASE DIAMETER (IN.)	D (IN.)	BC (IN.)	T (IN.)	NO. OF BOLTS	DIAMETER X TOTAL LENGTH	DIAMETER d (IN.)	DEPTH L (FT.)	VOLUME (CU. YDS.)
S30H1	30	0.3125	19	31	25	2	12	2 X 60	48	*	*
S35H1	35	0.375	18	31	25	2	12	2 X 60	48	*	*

★SEE NOTE 1 AND 2 "SOIL TESTING AND STANDARD SOIL FOUNDATIONS" ON SHEET Sig.SP2 OF THE STANDARD NOTES.



COUNTY WIND ZONE 4

90 mph /40 m/s CHATHAM HOKE LEE MONTGOMERY DURHAM FRANKLIN GRANVILLE IREDELL LINCOLN BUNCOMBE CABARRUS MECKLENBURG STANLY UNION ALLEGHANY CALDWELL PERSON BURKE McDOWELL RUTHERFORD VANCE WARREN RANDOLPH RICHMOND WAKE SURRY CLAY HENDERSON ALAMANCE DAVIDSON WILKES DAVIE FORSYTH YADKIN ALEXANDER CASWELL JACKSON GUILFORD CATAWBA CLEVELAND GASTON ORANGE ROCKINGHAM SCOTLAND ROWAN ST0KES TRANSYLVANIA



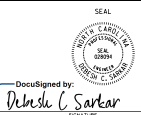
Designed in conformance
with the latest
2015 Interim to the
6th Edition 2013

AASHTO

AASHIO
Standard Specifications for
Structural Supports for
Highway Signs, Luminaires,
and Traffic Signals

WIND ZONE 4 LOAD CASE AND DESIGN DETAILS

AN DATE: JUNE 2016	DESIGNED BY:	K.C.DUR	IGON
PARED BY: N. BITTING	REVIEWED BY:	O.C. SA	RKAR
REVISIONS		INIT.	DATE



8/2/201

:i1585U*|15 Signals*Markgraups*Structures*Drawings*2016 NEW Statewide Standards-ALL METAL POLES*2016-510 STRAI ††ing

ZONE 5 (120 MPH) SPECIAL WIND ZONE

PROJECT ID. NO.

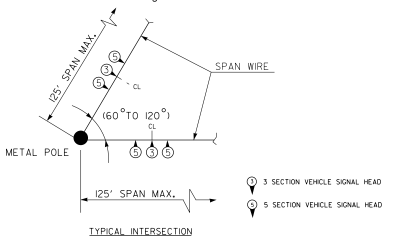
DN12132102 | Sig.SP 12

LIGHT LOADING

(FOR ONE POLE AND ONE FOUNDATION)

CASE	POLE	METAL		E PLA	ATES	A٨	ICHOR BOLTS	CONCRETE FOOTING			
CASE No.	HEIGHT IN (FT.)	WALL THICKNESS TH GAGE,(IN)	BASE DIAMETER (IN.)	D (IN.)	BC (IN.)	T (IN.)	NO. OF BOLTS	DIAMETER X TOTAL LENGTH (IN.)	DIAMETER d (IN.)	DEPTH L (FT.)	VOLUME (CU. YDS.)
S26L2	26	0.3125	16	29	23	2	8	2 X 60	48	*	*
S30L2	30	0.3125	17	29	23	2	8	2 X 60	48	*	*
S35L2	35	0.375	17	29	23	2	8	2 X 60	48	*	*

 $\bigstar SEE$ NOTE 1 AND 2 "SOIL TESTING AND STANDARD SOIL FOUNDATIONS" ON SHEET Sig.SP2 OF THE STANDARD NOTES.

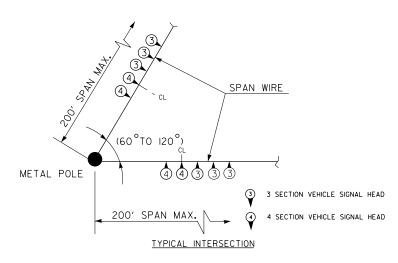


HEAVY LOADING

(FOR ONE POLE AND ONE FOUNDATION)

CASE	POLE	METAL POLE			BASE PLATES			ANCHOR BOLTS		CONCRETE FOOTING		
No.	HEIGHT IN (FT.)	WALL THICKNESS TH GAGE, (IN.)	BASE DIAMETER (IN.)	D (IN.)	BC (IN.)	T (IN.)	NO. OF BOLTS	DIAMETER X TOTAL LENGTH (IN.)	DIAMETER d (IN.)	DEPTH L (FT.)	VOLUME (CU. YDS.)	
S30H2	30	0.3125	21	35	29	2	12	2 X 60	48	*	*	
S35H2	35	0.375	21	35	29	2	12	2 X 60	48	*	*	

★SEE NOTE 1 AND 2 "SOIL TESTING AND STANDARD SOIL FOUNDATIONS" ON SHEET Sig.SP2 OF THE STANDARD NOTES.



COUNTY WIND ZONE 5

120 mph /58 m/s

ASHE AVERY WATAUGA MADISON MITCHELL YANCEY CHEROKEE GRAHAM HAYWOOD



Designed in conformance with the latest 2015 Interim to the 6th Edition 2013 **AASHTO**

Standard Specifications for Structural Supports for Highway Signs, Luminair and Traffic Signals

WIND ZONE 5 LOAD CASE AND DESIGN DETAILS

AN DATE:	JUNE 2016	DESIGNED BY: K.C.DURIGON
PARED BY:	N. BITTING	REVIEWED BY: D.C. SARKAR
	REVISIONS	INIT. DATE



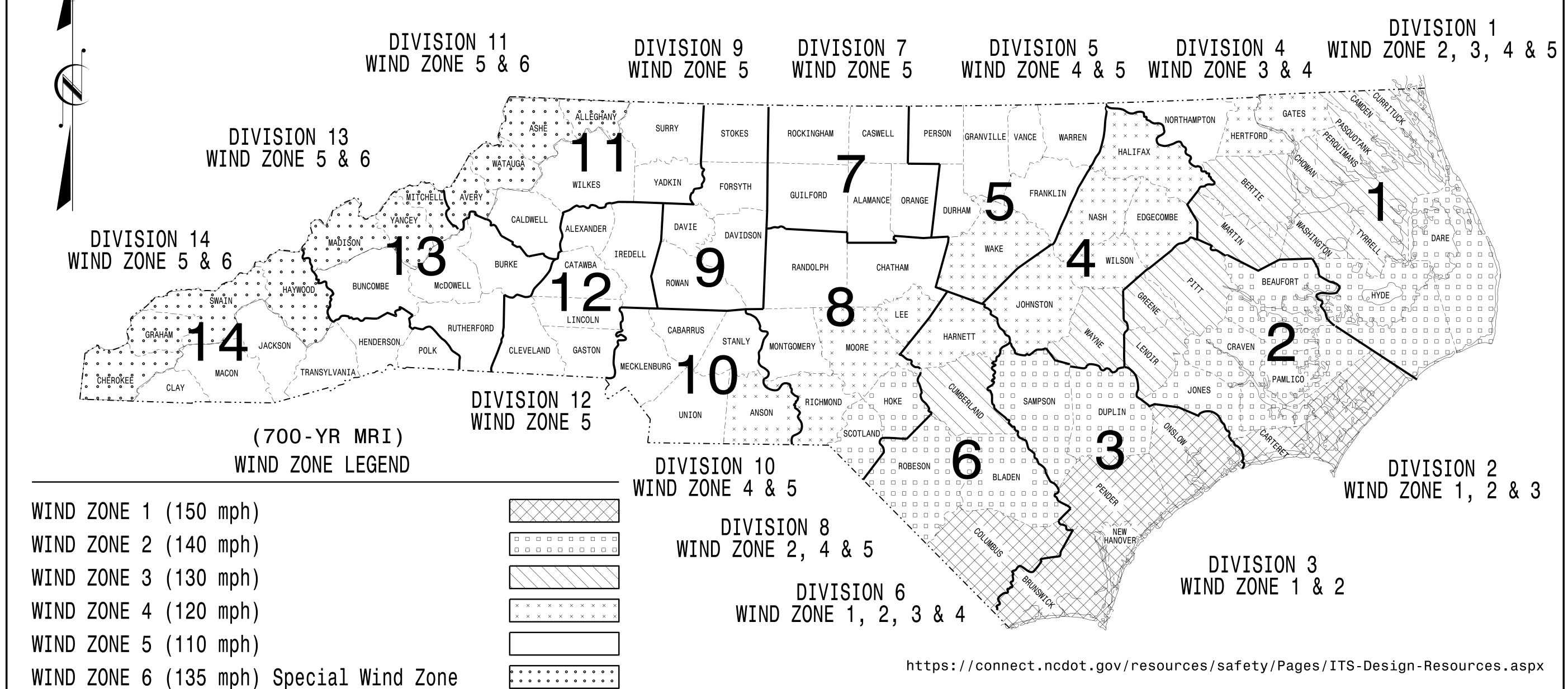
8/2/2016

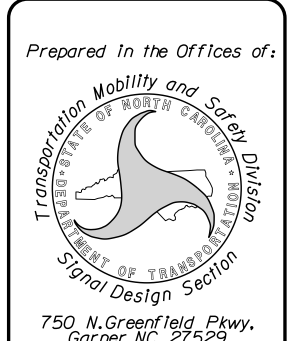
STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

PROJECT I.D. NO. SHEET NO

Sig.M1A

STANDARD DRAWINGS FOR ALL METAL POLES (LRFD)





Designed in conformance with the latest 2020 Interim to the 1st Edition 2015

AASHTO LRFD

Standard Specifications for Highway Signs, Luminaires, and Traffic Signals

Sig. M 9

INDEX OF PLANS **DRAWING NUMBER DESCRIPTION**

Statewide Wind Zone Map (700-yr MRI) Sig. M 1A Statewide Wind Zone Map (10-yr MRI) Sig. M 1B Typical Fabrication Details-All Metal Poles **Sig.** M 2 **Sig.** *M* 3 Typical Fabrication Details-Strain Poles Typical Fabrication Details-Mast Arm Poles Sig. M 4 Typical Fabrication Details-Mast Arm Connection **Sig.** *M* 5 Typical Fabrication Details-Strain Pole Attachments Sig. M 6 Construction Details-Foundations Sig. M Standard Strain Pole Foundation-All Soil Conditions Sig. M 8

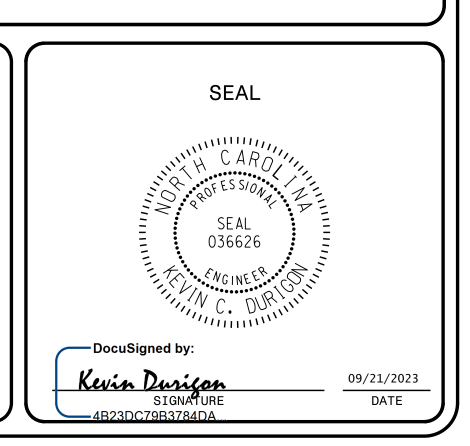
Typical Fabrication Details-CCTV Camera Poles

MOBILITY AND SAFETY DIVISION -TRANSPORTATION SYSTEMS MANAGEMENT AND OPERATIONS UNIT

D.Y. ISHAK – STATE SIGNALS ENGINEER

K. DURIGON, P.E. – ITS AND SIGNALS STRUCTURAL ENGINEER

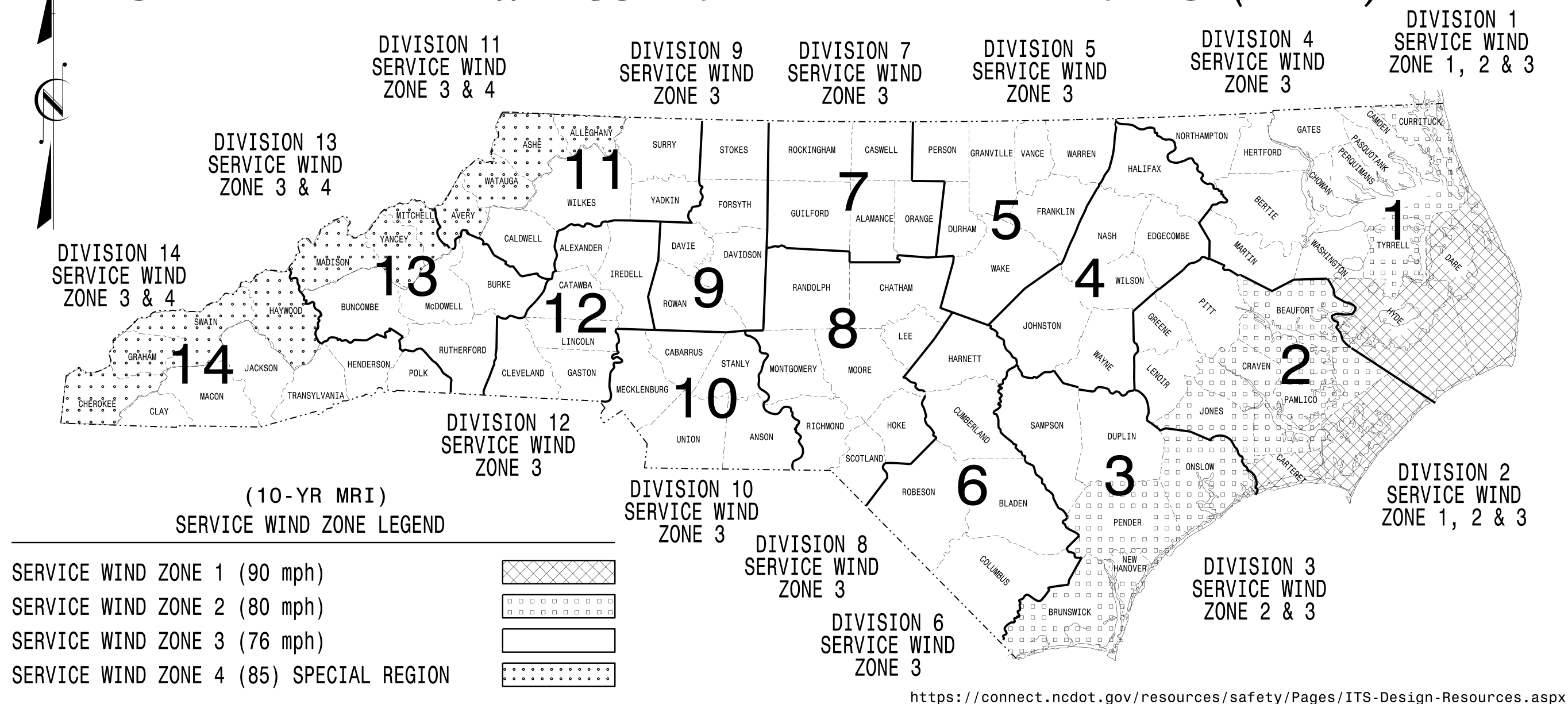
B. WALKER, P.E. – ITS AND SIGNALS STRUCTURAL ENGINEER

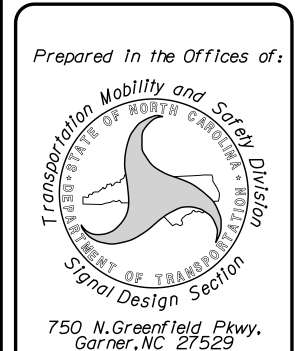


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STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS PROJECT I.D. NO. SHEET NO. Sig.M1B

STANDARD DRAWINGS FOR ALL METAL POLES (LRFD)





Designed in conformance
with the latest
2020 Interim to the
1st Edition 2015

AASHTO LRFD

Standard Specifications for Highway Signs, Luminaires, and Traffic Signals

DRAWING NUMBER

NG INDEX OF PLANS ER DESCRIPTION

NUME	BER	DESCRIPTION
Sig. M	<i>1A</i>	Statewide Wind Zone Map (700-yr MRI)
Sig. M	1 B	Statewide Wind Zone Map (10-yr MRI)
Sig. M	2	Typical Fabrication Details-All Metal Poles
Sig. M	3	Typical Fabrication Details-Strain Poles
Sig. M	4	Typical Fabrication Details-Mast Arm Poles
Sig. M	5	Typical Fabrication Details-Mast Arm Connection
Sig. M	6	Typical Fabrication Details-Strain Pole Attachments
Sig. M	7	Construction Details-Foundations
Sig. M	8	Standard Strain Pole Foundation-All Soil Conditions
Sig. M	9	Typical Fabrication Details-CCTV Camera Poles

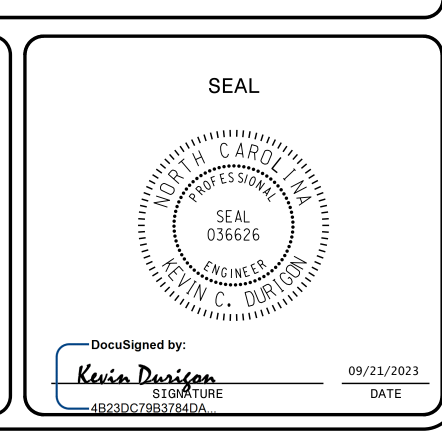
NCDOT CONTACTS:

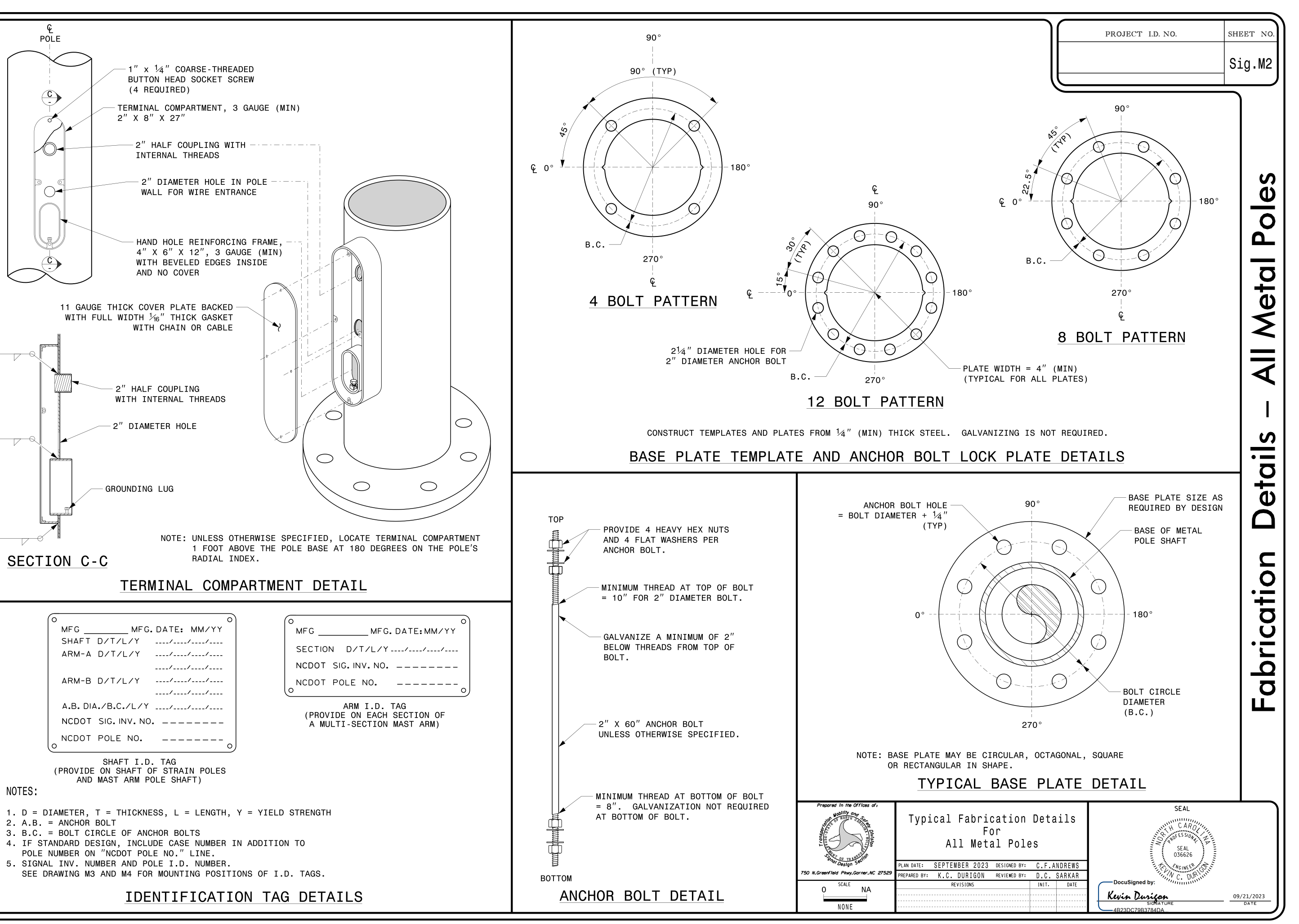
MOBILITY AND SAFETY DIVISION – TRANSPORTATION SYSTEMS MANAGEMENT AND OPERATIONS UNIT

D.Y. ISHAK – STATE SIGNALS ENGINEER

K. DURIGON, P.E. – ITS AND SIGNALS STRUCTURAL ENGINEER

B. WALKER, P.E. – ITS AND SIGNALS STRUCTURAL ENGINEER



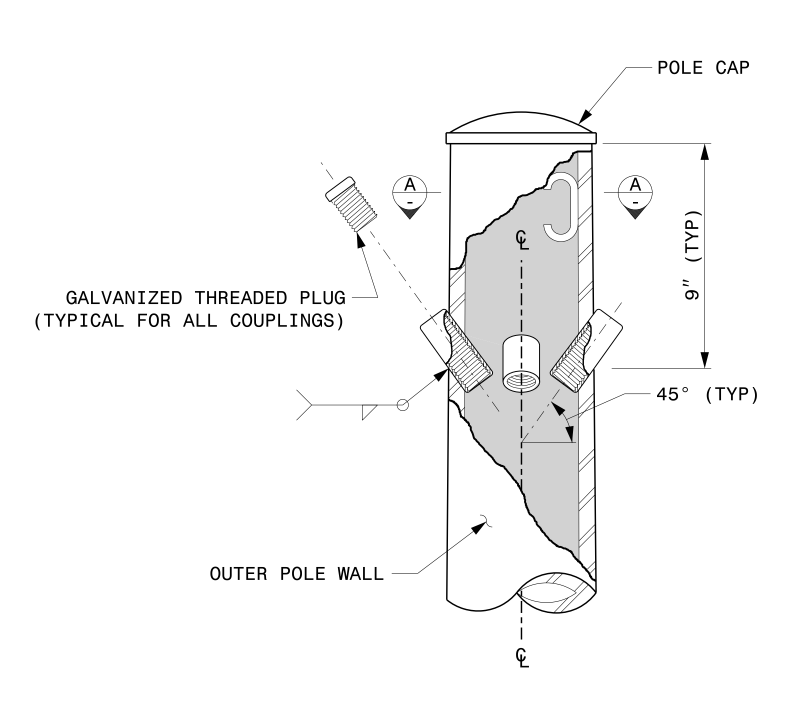


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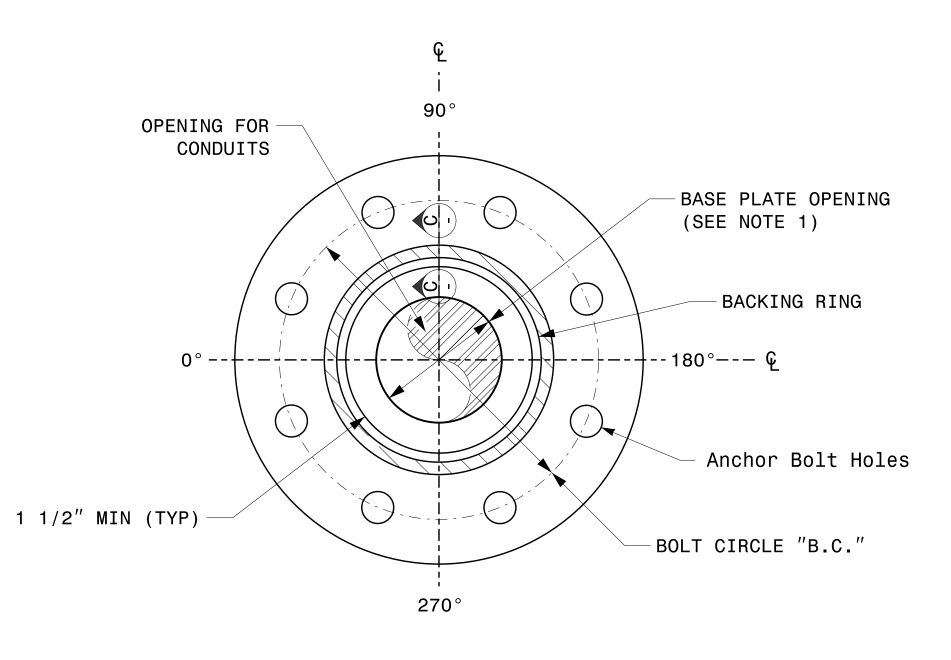
NOTE:

1. OPENING IN POLE BASE PLATE SHALL BE EQUAL TO POLE BASE INSIDE DIAMETER MINUS $3\frac{1}{2}''$ BUT SHALL NOT BE LESS THAN $8\frac{1}{2}$ ".

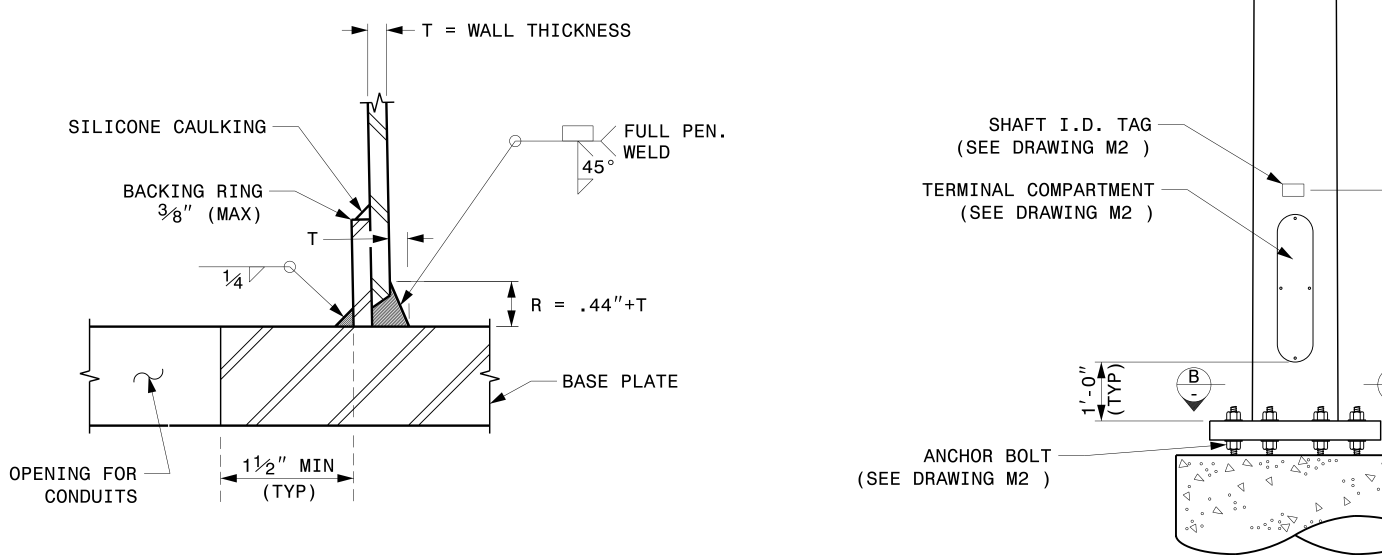
PROJECT I.D. NO. SHEET NO Sig.M3



CABLE ENTRANCES AT TOP OF POLE



SECTION B-B POLE BASE PLATE DETAILS



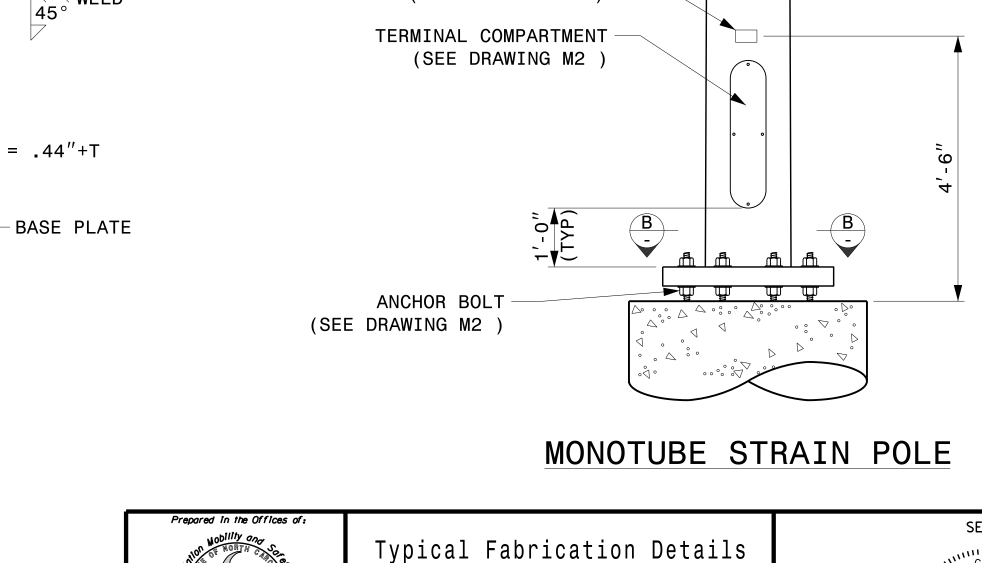
2 CABLE CLAMPS DESIGNED FOR VARIABLE ATTACHMENT HEIGHTS

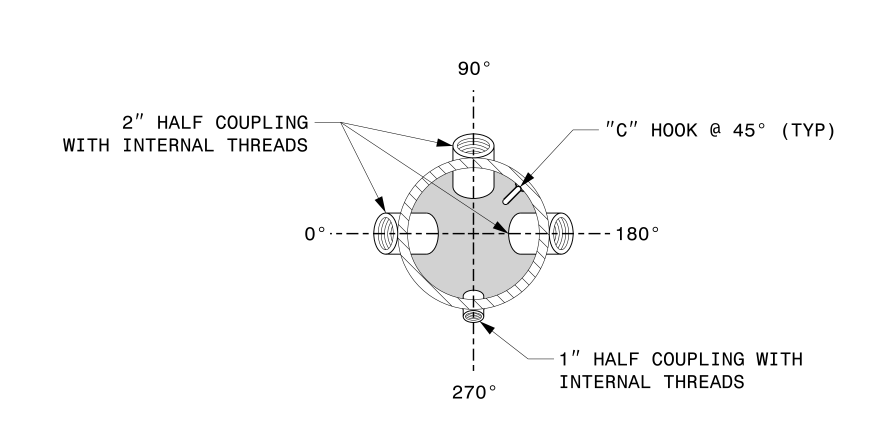
FROM 1'-6" TO 6'-6" BELOW

THE TOP OF THE POLE

SECTION C-C (POLE ATTACHMENT TO BASE PLATE)

FULL-PENETRATION GROOVE WELD DETAIL





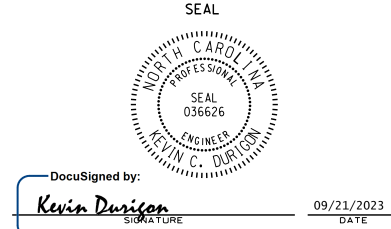
RADIAL ORIENTATION OF FACTORY INSTALLED ACCESSORIES AT TOP OF POLE

SECTION A-A

DocuSign Envelope ID: 3ABFDAF7-9184-4E70-9E6E-787C7352EA9E

PLAN DATE: SEPTEMBER 2023 DESIGNED BY: K.C. DURIGON PREPARED BY: K.C. DURIGON REVIEWED BY: D.C. SARKAR

Strain Poles



(8 AND 12 BOLT PATTERN)

09/21/2023 DATE

SHEET NO

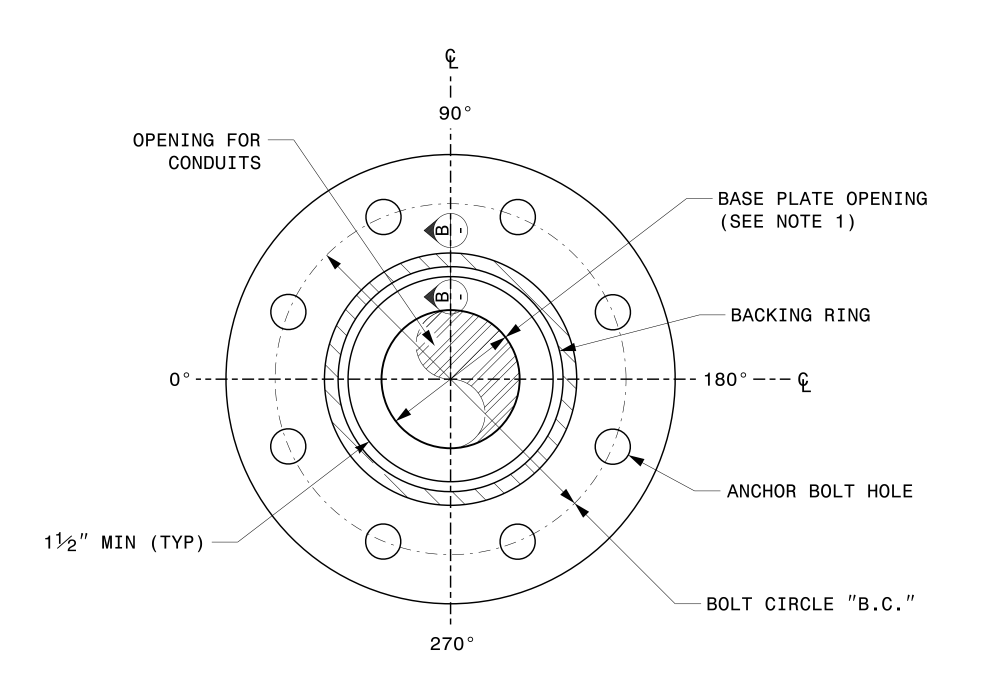
Sig.M4

PROJECT I.D. NO.

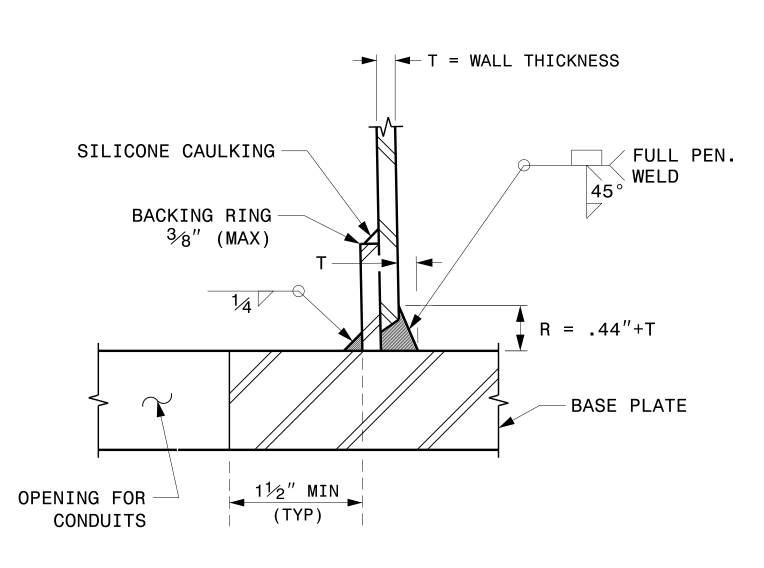
NOTE:

DocuSign Envelope ID: 3ABFDAF7-9184-4E70-9E6E-787C7352EA9E

1. OPENING IN POLE BASE PLATE SHALL BE EQUAL TO POLE BASE INSIDE DIAMETER MINUS $3\frac{1}{2}$ " BUT SHALL NOT BE LESS THAN $8\frac{1}{2}$ ".

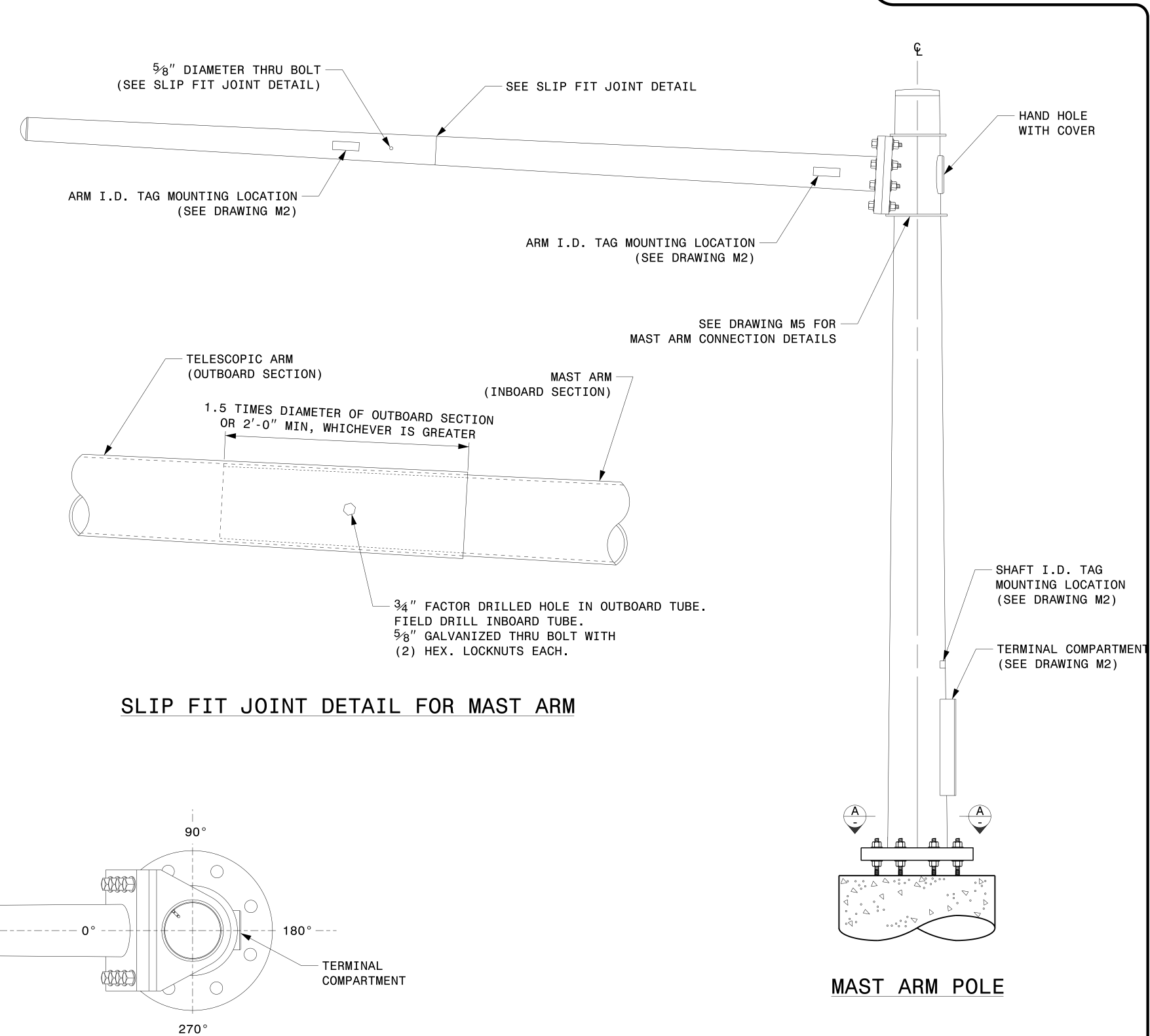


SECTION A-A
POLE BASE PLATE DETAILS



SECTION B-B
(POLE ATTACHMENT TO BASE PLATE)

FULL-PENETRATION
GROOVE WELD DETAIL



Typical Fabrication Details

Mast Arm Poles

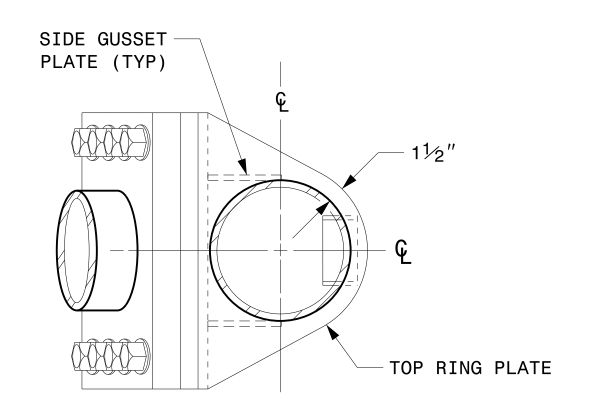
PLAN DATE: SEPTEMBER 2023 DESIGNED BY: K.C. DURIGON PREPARED BY: K.C. DURIGON REVIEWED BY: D.C. SARKAR

Kevin Durigan

MAST ARM RADIAL ORIENTATION

T = ARM WALL THICKNESS SILICONE CAULKING BACKING RING / FULL PEN. WELD ³∕8″ (MAX) R = .44'' + TMAST ARM 112" MIN (TYP) ATTACHMENT PLATE

SECTION B-B FULL-PENETRATION GROOVE WELD DETAIL

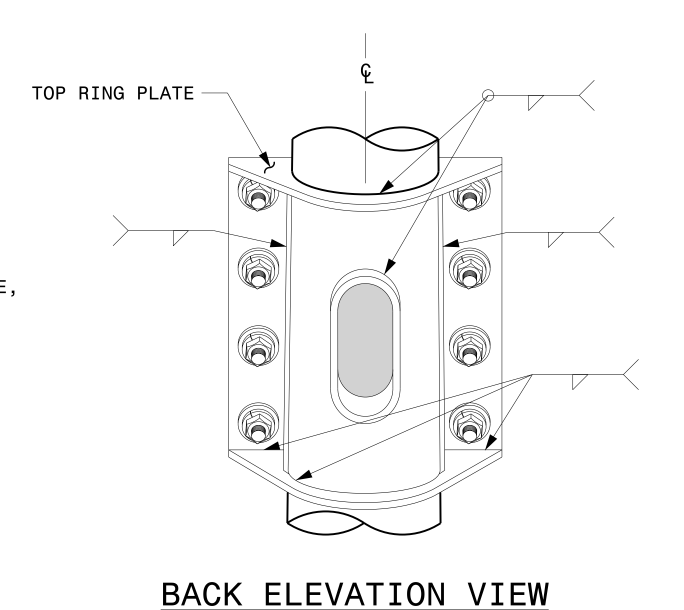


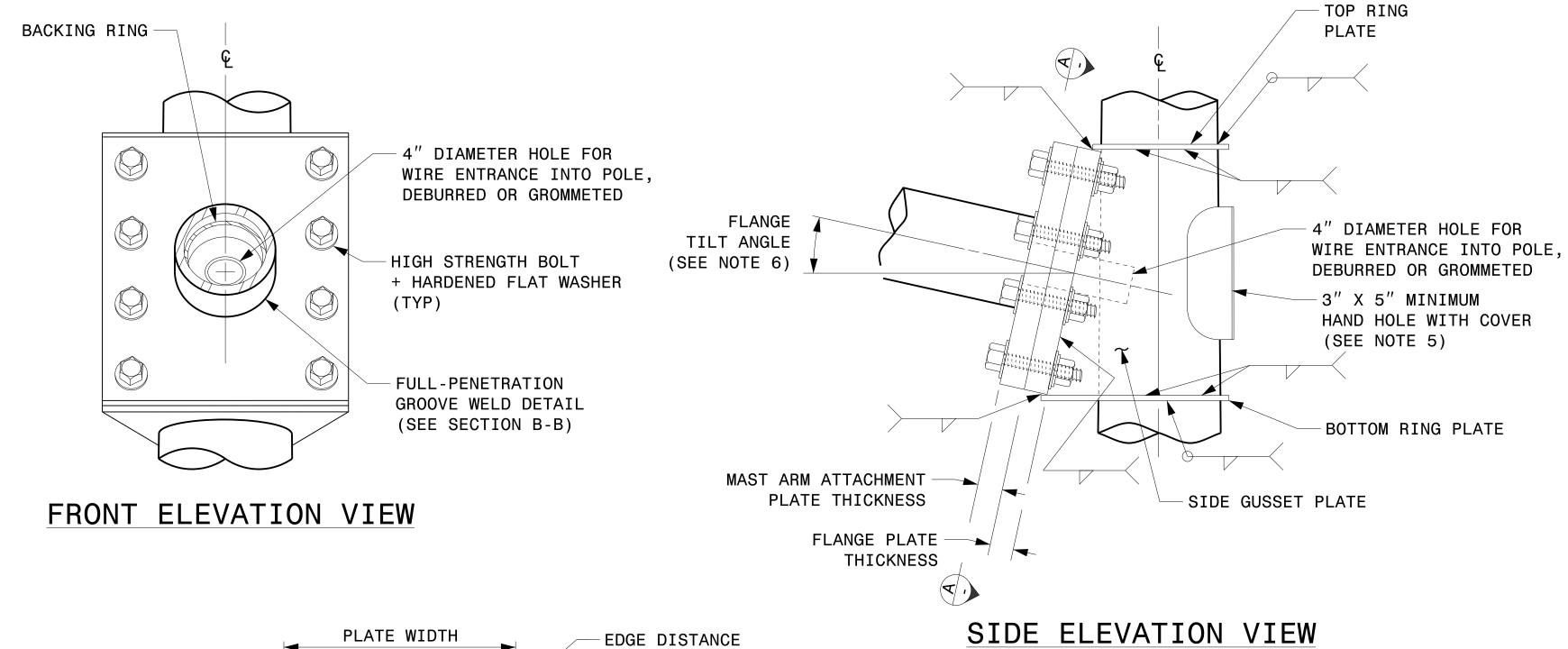
WELDED RING STIFFENED MAST ARM CONNECTION

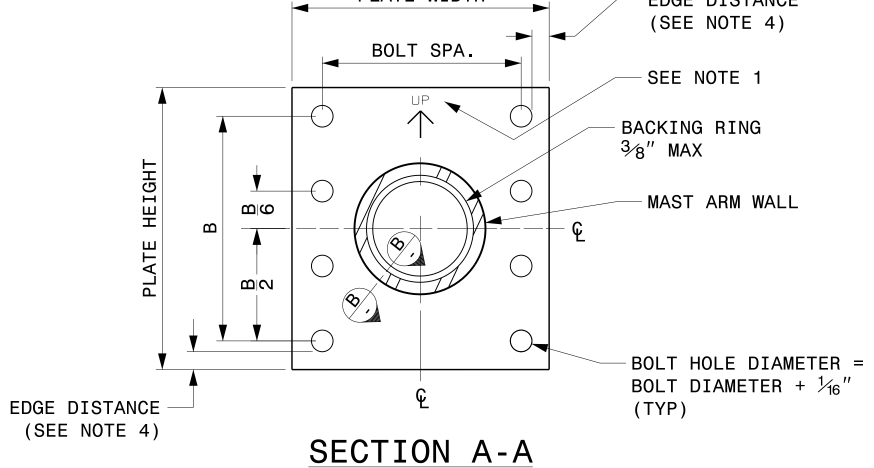
PLAN VIEW

NOTES:

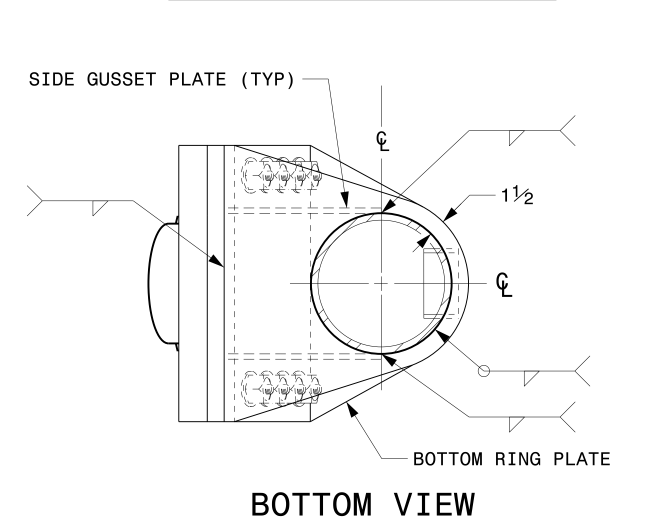
- 1. PROVIDE A PERMANENT MEANS OF IDENTIFICATION ABOVE THE MAST ARM TO INDICATE PROPER ATTACHMENT ORIENTATION OF THE MAST ARM.
- 2. DESIGNER WILL DETERMINE THE SIZE OF ALL STRUCTURAL COMPONENTS, PLATES, FASTENERS, AND WELDS SHOWN UNLESS THEY ARE ALREADY SPECIFIED.
- 3. FABRICATOR IS RESPONSIBLE FOR PROVIDING APPROPRIATE HOLES AT DRAINAGE POINTS TO DRAIN GALVANIZING MATERIALS.
- 4. FOR MINIMUM EDGE DISTANCE AND NOMINAL BOLT HOLE SIZE, FOLLOW THE LATEST AISC STEEL CONSTRUCTION MANUAL.
- 5. PROVIDE UPPER HANDHOLE AS NECESSARY WHEN SHAFT EXTENSIONS ARE REQUIRED FOR LUMINAIRE ARMS OR CAMERA. FOR POLES WITHOUT LUMINAIRES/CAMERA, WIRING CAN BE DONE THROUGH THE TOP OF POLE.
- 6. ALLOWABLE RANGE OF FLANGE TILT ANGLE WILL VARY FROM 0° TO AS REQUIRED.

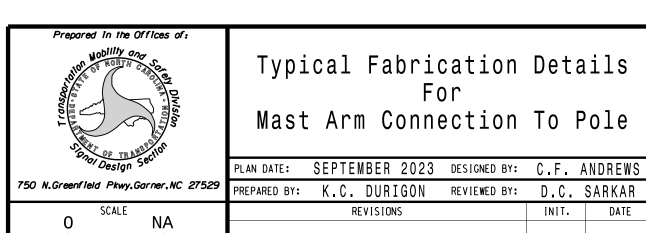


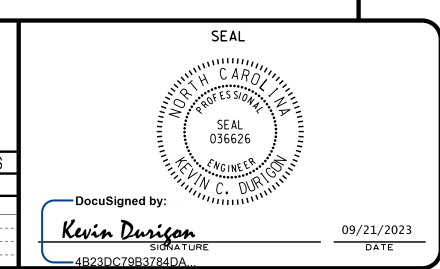




MAST ARM ATTACHMENT PLATE

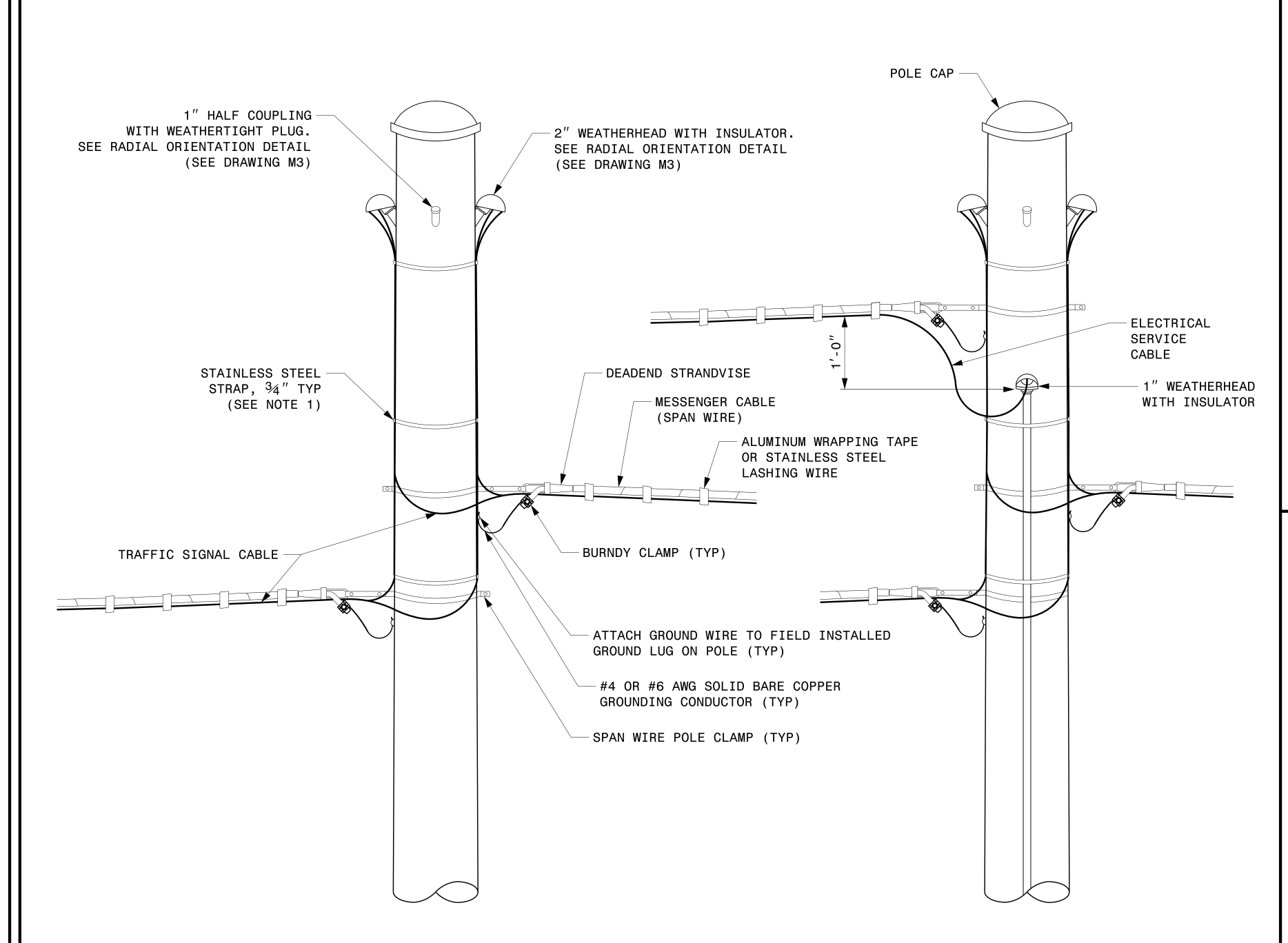






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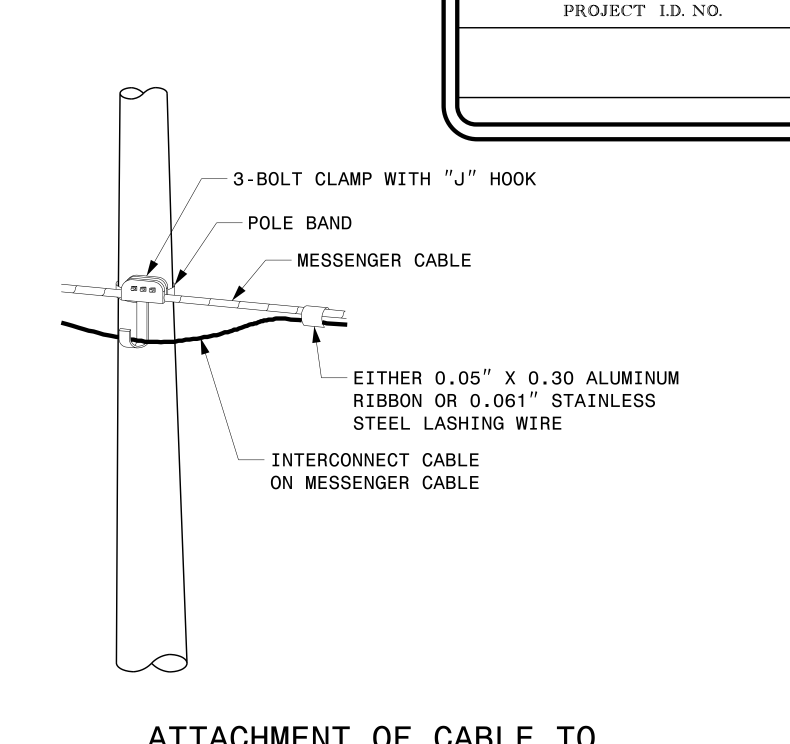
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STRAIN POLE ATTACHMENTS

NOTES:

- 1. STRAP ALL SIGNAL CABLES TO THE SIDE OF THE POLE WITH $34^{\prime\prime}$ STAINLESS STEEL STRAPS WHEN THE DISTANCE BETWEEN SPAN WIRE ATTACHMENT CLAMP AND WEATHERHEADS EXCEEDS 3'-0''.
- 2. PROVIDE MINIMUM TWO SPAN WIRE POLE CLAMPS PER POLE.
- 3. IT IS PROHIBITED TO ATTACH TWO SPAN WIRES AT ONE POLE CLAMP.
- 4. FOR GENERAL REQUIREMENTS, REFER TO NCDOT STANDARD SPECIFICATIONS FOR ROADWAY AND STRUCTURES, JANUARY 2024.

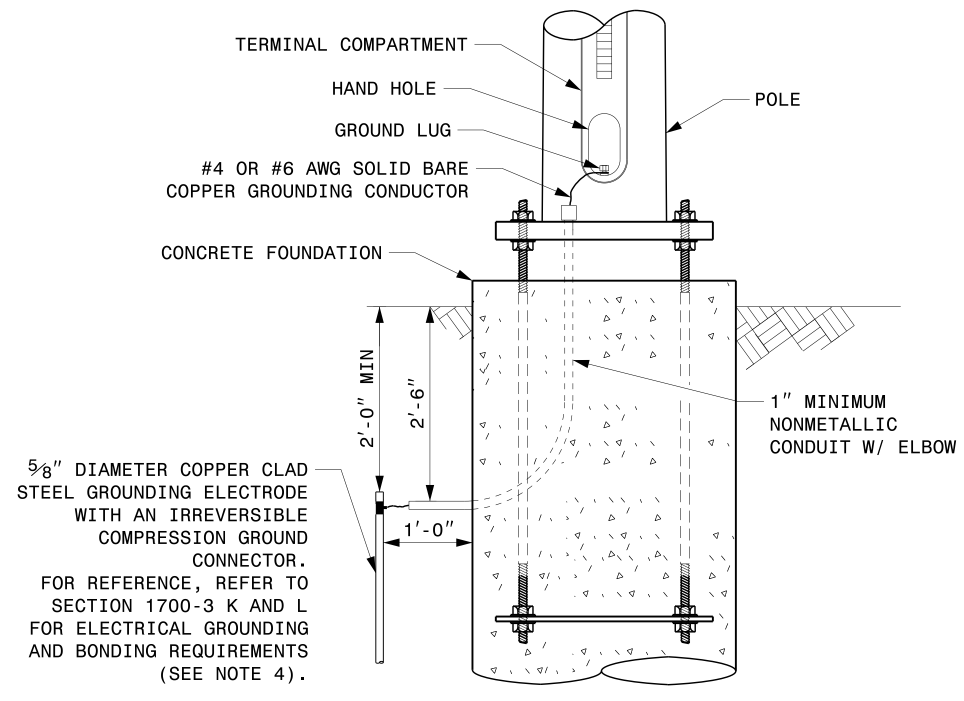


SHEET NO

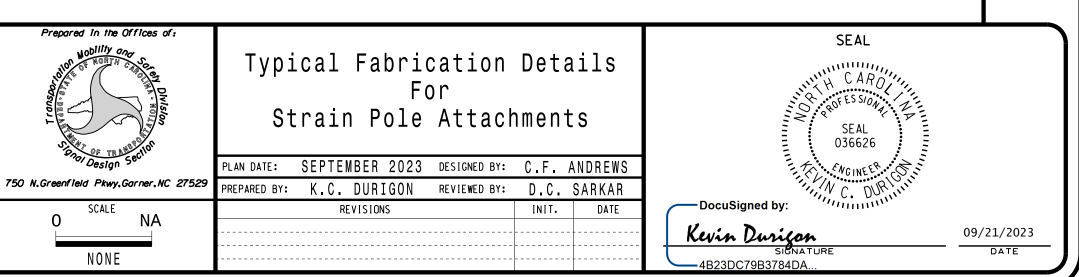
Sig.M6

Str

ATTACHMENT OF CABLE TO INTERMEDIATE METAL POLE

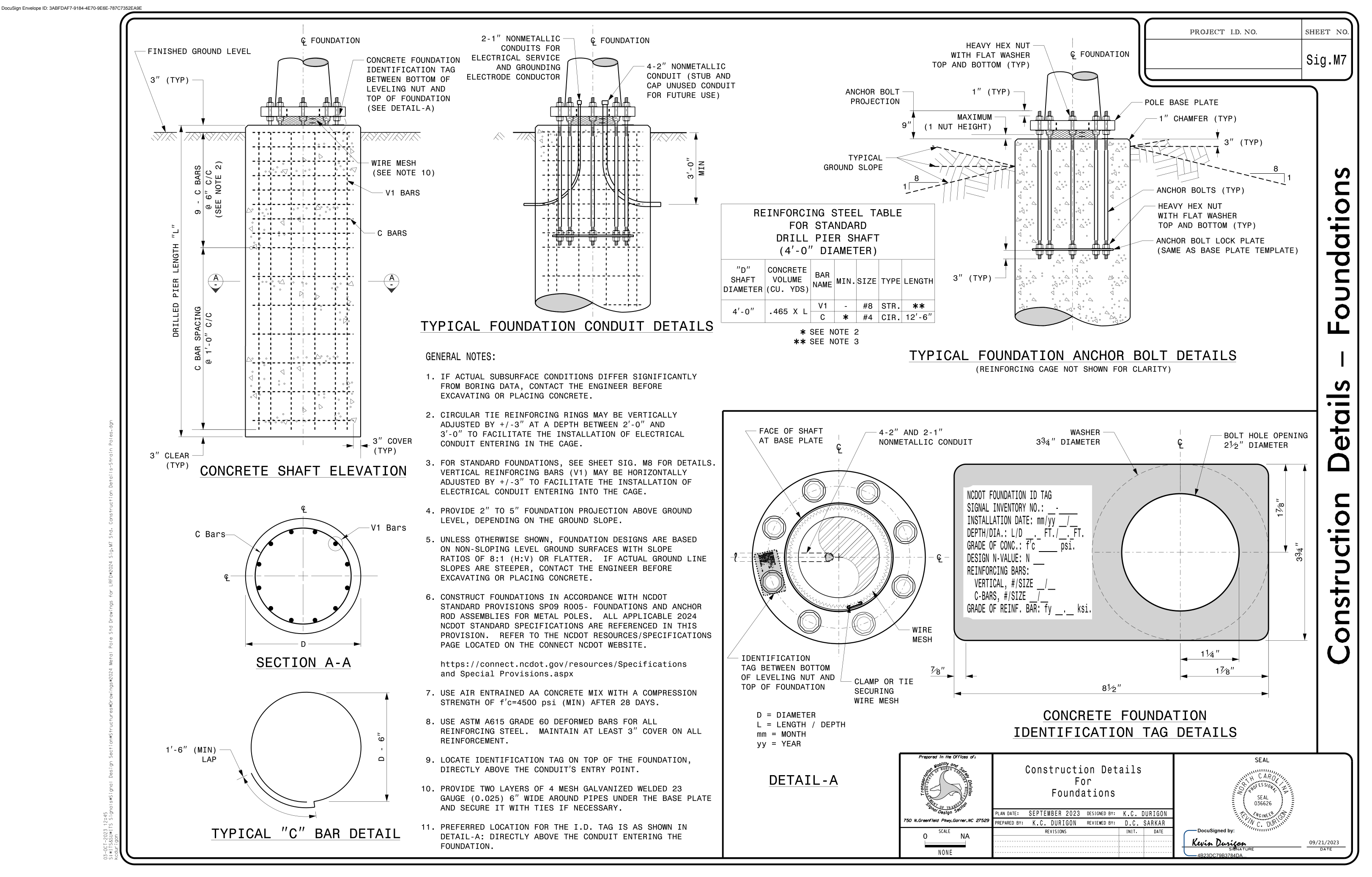


METAL POLE GROUNDING DETAIL FOR STRAIN POLE AND MAST ARM



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03-0CT-2023 12:41 S:*ITS&SU*ITS Signals*Signal Desig Koduridon



nditio undatio

SOIL CONDITION

	STA TRAI	NDARI N PO			STANDARD FOUNDATIONS 48" Diameter Drilled Pier Length (L) – Feet							Reinforcement				
	l	Base	I NEUCITOTIS UT THE TOTE DUSE			Clay				Sand			Longitudinal		Stirrups	
Case No.	Pole Height (Ft.)	Plate BC (In.)	Axial (kip)	Shear (kip)	Moment (ft–kip)	Medium N–Value 4–8		Very Stiff N–Value 16–30		Loose N–Value 4–10	Medium N-Value 11-30	Dense N–Value >30	Bar Size (#)	Quantity (ea.)	Bar Size (#)	Spacing (in.)
S26L1	26	22	2	9	210	19.5	12.5	9	6.5	15.5	14.5	13	8	12	4	12
S26L2	26	23	2	10	240	19.5	12	9	6.5	15.5	14.5	13	8	12	4	12
S26L3	26	25	2	11	260	20.5	12	10	8	16	15	13	8	12	4	12
S30L1	30	22	2	9	230	19	11	9	7	15.5	14	12.5	8	12	4	12
S30L2	30	23	2	10	270	20	12	10	8	16	14.5	13	8	12	4	12
S30L3	30	25	2	11	290	21	12	10	8	17	15	13.5	8	12	4	12
S30H1	30	25	3	13	355	23	13	11	9	18	16.5	14.5	8	12	4	12
S30H2	30	29	3	15	405	25	14	11	9	19	17.5	15.5	8	14	4	12
S30H3	30	29	3	16	430	26	15	12	9	20	18	16	8	14	4	6
S35L1	35	22	3	8	260	19.5	12	10	8	15.5	14.5	13	8	12	4	12
S35L2	35	23	3	10	300	21	12	10	8	16.5	15	13.5	8	12	4	12
S35L3	35	25	3	10	320	21.5	13	10	8	17	15.5	14	8	12	4	12
S35H1	35	25	3	12	390	23.5	14	11	9	18	17	15	8	14	4	12
S35H2	35	29	4	14	460	26	15	12	9	20	18	16	8	14	4	6
S35H3	35	29	4	16	495	28.5	15	13.5	10	21.5	19	17	8	14	4	6

48" DIAMETER FOUNDATION CONCRETE VOLUME (CUBIC YARDS) = (0.465) x DRILLED PIER LENGTH

PROJECT I.D. NO. SHEET NO.

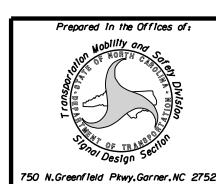
Sig.M8

GENERAL NOTES:

- 1. VALUES SHOWN IN THE "REACTIONS AT THE POLE BASE" COLUMN REPRESENT THE MINIMUM ACCEPTABLE CAPACITY ALLOWED FOR DESIGN USING A COMBINED FORCE RATIO (CFR) OF 1.00.
- 2. USE CHAIRS AND SPACERS TO MAINTAIN PROPER CLEARANCE.
- 3. FOR FOUNDATION, ALWAYS USE AIR-ENTRAINED CONCRETE MIX.

FOUNDATION SELECTION:

- 1. PERFORM A STANDARD PENETRATION TEST AT EACH PROPOSED FOUNDATION SITE TO DETERMINE "N" VALUE.
- 2. SELECT THE APPROPRIATE WIND ZONE FROM M1 DRAWING.
- 3. SELECT THE SOIL TYPE (CLAY OR SAND) THAT BEST DESCRIBES THE SOIL CHARACTERISTICS.
- 4. GET THE APPROPRIATE STANDARD POLE CASE NUMBER FROM THE PLANS OR FROM THE ENGINEER.
- 5. SELECT THE APPROPRIATE COLUMN UNDER "STANDARD FOUNDATIONS" BASED ON SOIL TYPE AND "N" VALUE. SELECT THE APPROPRIATE ROW BASED ON THE POLE LOAD CASE.
- 6. THE FOUNDATION DEPTH IS THE VALUE SHOWN IN THE "STANDARD FOUNDATIONS" CATEGORY WHERE THE COLUMN AND THE ROW INTERSECT.
- 7. USE CONSTRUCTION PROCEDURES AND DESIGN METHODS PRESCRIBED BY FHWA-NHI-10-016 MANUAL FOR DRILLED SHAFTS.



Standard Strain Pole Foundation for All Soil Conditions

PLAN DATE: SEPTEMBER 2023 DESIGNED BY: K.C. DURIGON PREPARED BY: K.C. DURIGON REVIEWED BY: D.C. SARKAR

Kevin Durison

09/21/2023

DocuSign Envelope ID: 3ABFDAF7-9184-4E70-9E6E-787C7352EA9E

DocuSign Envelope ID: 3ABFDAF7-9184-4E70-9E6E-787C7352EA9E OPENING FOR -CONDUITS BASE PLATE OPENING (SEE NOTE 4) BACKING RING -4"x8" REINFORCED **HANDHOLE** 0°-2" HALF COUPLING --BOLT CIRCLE "B.C." WITH INTERNAL THREADS $1\frac{1}{2}$ " MIN (TYP) (SEE DRAWING M3) ANCHOR BOLT HOLES 270° 4 BOLT PATTERN FOR POLES UP TO 40' OPENING FOR-CONDUITS BASE PLATE OPENING (SEE NOTE 4) BACKING RING $1\frac{1}{2}$ " MIN (TYP) BOLT CIRCLE "B.C." ANCHOR BOLT HOLES 270° 8 BOLT PATTERN FOR POLES TALLER THAN 40' BASE PLATE DETAILS → T = WALL THICKNESS FULL PEN. SILICONE CAULKING FULL WELD SHAFT I.D. TAG (SEE STANDARD DRAWING M2) BACKING RING-³∕8″ (MAX) TERMINAL COMPARTMENT (SEE NOTE 3) R = .44'' + TBASE PLATE 1½" MIN ANCHOR BOLT OPENING FOR (TYP) CONDUITS (SEE STANDARD DRAWING M2)

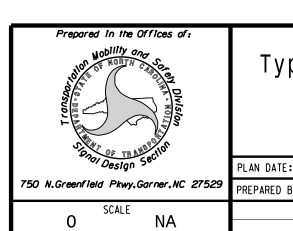
SECTION D-D (POLE ATTACHMENT TO BASE PLATE)

FULL-PENETRATION GROOVE WELD DETAIL PROJECT I.D. NO. SHEET NO

Sig.M9

NOTES:

- 1. THIS DRAWING PROVIDES BASIC DETAILS FOR CCTV POLES. PROJECT REQUIREMENTS MAY REQUIRE SPECIAL FACTORY PREPS THAT ARE NOT SHOWN ON THESE DETAILS.
- 2. DETAILS FOR INTERNAL CAMERA LOWERING SYSTEMS ARE NOT SHOWN.
- 3. POLE MOUNTED CABINETS MAY REQUIRE MODIFICATIONS TO THE LOWER HANDHOLE OPENING TO MOUNT CABINETS. 4" X 8" REINFORCED HANDHOLES ARE ACCEPTABLE OPTIONS, AND MAY BE PREFERRED.
- 4. OPENING IN POLE BASE SHALL BE EQUAL TO POLE BASE INSIDE DIAMETER MINUS $3\frac{1}{2}$ " BUT SHALL NOT BE LESS THAN $8\frac{1}{2}$ ".
- 5. USE COMPACT SECTION CRITERIA D/T RATIO PER AASHTO LTS-LRFD 1ST EDITION SECTION 5.7.2.



NONE

Typical Fabrication Details For CCTV Poles

PLAN DATE: SEPTEMBER 2023 DESIGNED BY: K.C. DURIGON PREPARED BY: K.C. DURIGON REVIEWED BY: C.F. ANDREWS

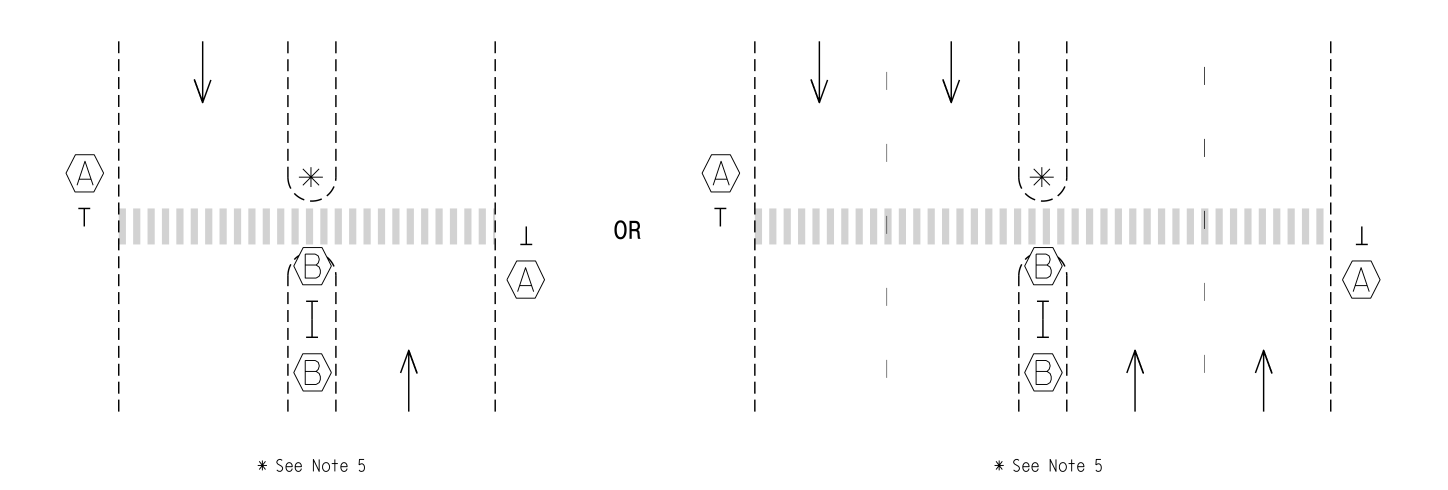
SEAL Kevin Durison
SIGNATURE 09/21/2023

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CCTV CAMERA POLE

(NOT TO SCALE)

Two or Multi-Lanes, Divided



<u>Notes</u>

- 1. Design the RRFB in accordance with the 2009 MUTCD Interim Approval 21 -- Rectangular Rapid-Flashing Beacons at Crosswalks. The RRFB unit associated with a post-mounted sign and plaque should be located between the pedestrian crossing warning (W11-2) sign and the supplemental downward diagonal arrow plaque (W16-7p).
- 2. If sight distance approaching the crosswalk is deemed insufficient, a supplemental RRFB with an "AHEAD" (W16-9P) plaque may be installed on that approach in advance of the crosswalk.
- 3. When practical, the RRFB and mounting post on the right side of the road shall be mounted on the approach side of the crosswalk closest to approaching traffic.
- 4. When practical, the RRFB and mounting post on the left side of the road may be mounted on the back of the post for the opposing approach.
- 5. A RRFB on the left side of the roadway or in the median may be individually mounted on the approach side of the crosswalk closest to approaching traffic, or, when practical, may be mounted back to back on the same post and mounted on either side of the crosswalk in the median.
- 6. Locate push button sign (R10-25) and push button to face crosswalk, even if it is mounted on the back side of the sign.
- 7. All RRFB units associated with a given crosswalk (including those with an advance crossing sign) shall, when actuated, simultaneously commence operation of their rapid-flashing indications and shall cease operation simultaneously.

Timing of RRFBs

When actuated, the two yellow indications in each RRFB unit shall flash in a rapidly flashing sequence.

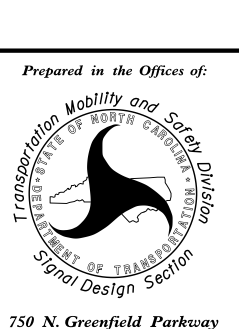
The RRFB shall flashing sequence shall provide enough time for pedestrians to cross from curb to curb. It is recommened to be a minimum of 7 seconds plus the crossing distance (D) divided by 3.5 feet/per sec., rounded up to the next whole second:

Flash Time (sec.) = 7 + D/3.5

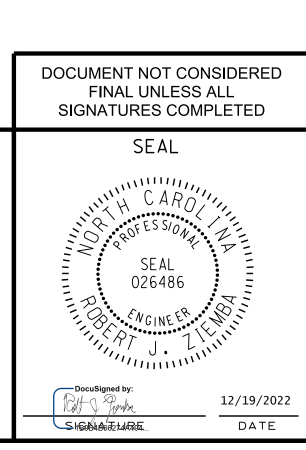
RRFBs shall provide 75 flashing sequences per minute. During each 800-millisecond flashing sequence, the left and right RRFB indications shall operate using the following sequence:

- The RRFB indication on the left-hand side shall be illuminated for approximately 50 milliseconds. Both RRFB indications shall be dark for approximately 50 milliseconds.
- The RRFB indication on the right-hand side shall be illuminated for approximately 50 milliseconds. Both RRFB indications shall be dark for approximately 50 milliseconds.
- The RRFB indication on the left-hand side shall be illuminated for approximately 50 milliseconds. Both RRFB indications shall be dark for approximately 50 milliseconds.
- The RRFB indication on the right-hand side shall be illuminated for approximately 50 milliseconds. Both RRFB indications shall be dark for approximately 50 milliseconds.
- Both RRFB indications shall be illuminated for approximately 50 milliseconds. Both RRFB indications shall be dark for approximately 50 milliseconds.
- Both RRFB indications shall be illuminated for approximately 50 milliseconds. Both RRFB indications shall be dark for approximately 250 milliseconds.

Standard Drawing for Rectangular Rapid Flashing Beacon



Garner, NC 27529



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