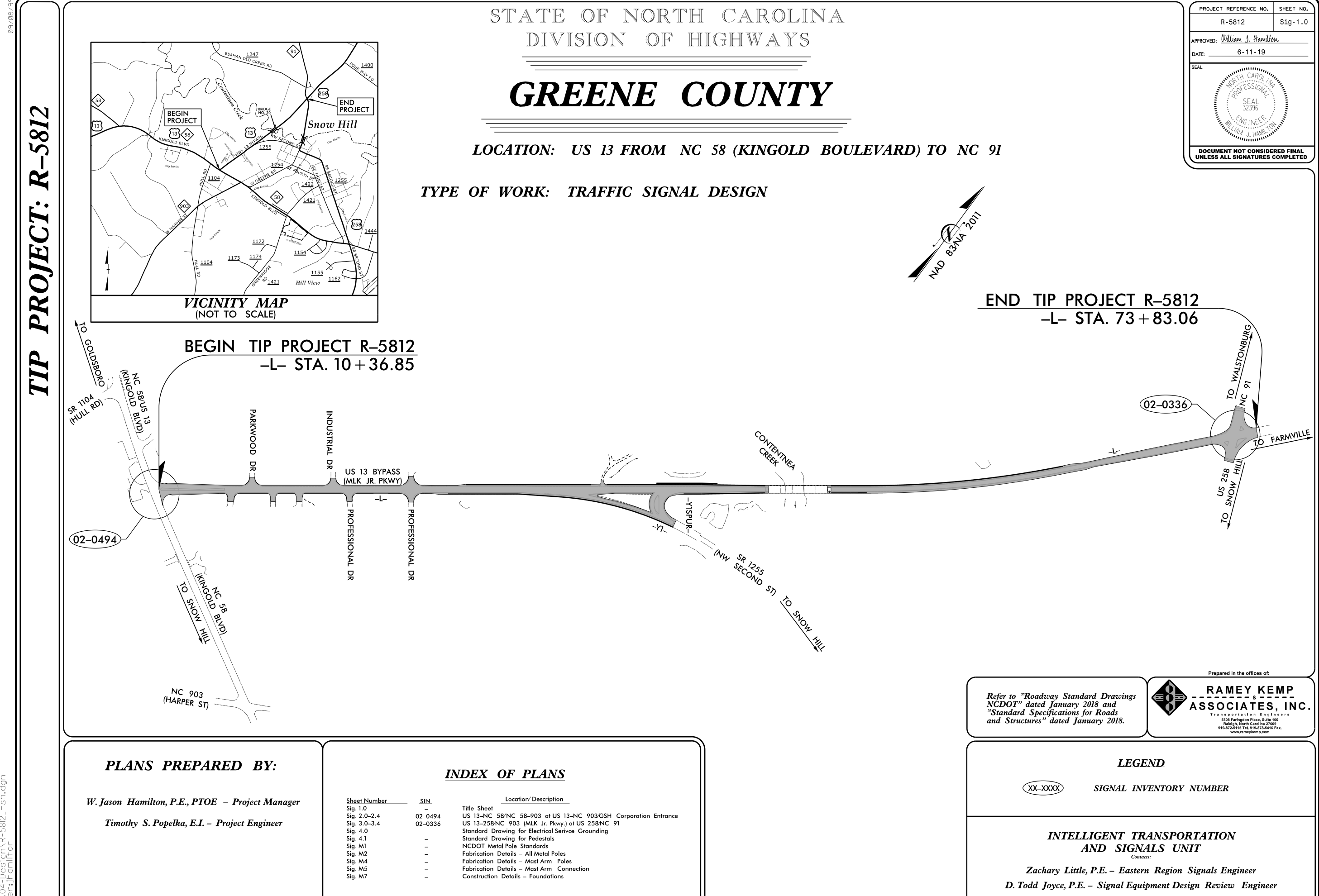
# This electronic collection of documents is provided for the convenience of the user and is Not a Certified Document –

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This file or an individual page shall not be considered a certified document.



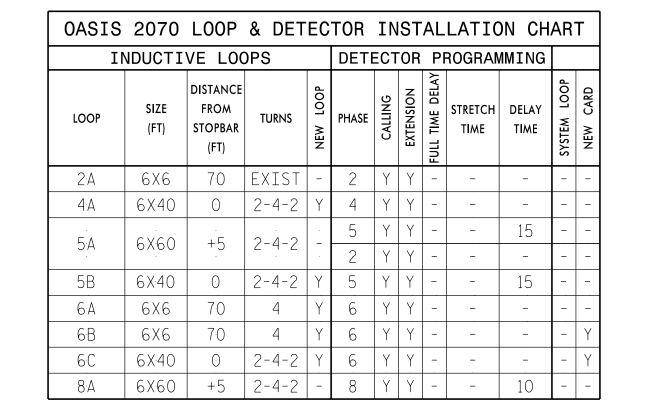
6/17/2019

PROJECT REFERENCE NO. Sig-2.0 R-5812

3 Phase Fully Actuated US 13-258 (Kingold Blvd) TBS

#### **NOTES**

- 1. Refer to "Roadway Standard Drawings NCDOT" dated January 2018 and "Standard Specifications for Roads and Structures" dated January 2018.
- 2. Do not program signal for late night flashing operation unless otherwise directed by the Engineer.
- 3. Phase 5 may be lagged.
- 4. Set all detector units to presence mode.
- 5. In the event of loop replacement, refer to the current ITS and Signals Design Manual and submit a Plan of Record to the Signal Design Section.
- 6. Omit "WALK" and flashing "DON'T WALK" with no pedestrian calls.
- 7. Program pedestrian heads to countdown the flashing "Don't Walk" time only
- 8. Maximum times shown in timing chart are for free-run operation only. Coordinated signal system timing values shall supersede these values.



MetalPole #3 -L- STA.10+83 +/-67' RT +/-

35 Mph 0% Grade

P61,P62 PHASING DIAGRAM DETECTION LEGEND DETECTED MOVEMENT UNDETECTED MOVEMENT (OVERLAP) UNSIGNALIZED MOVEMENT ← — → PEDESTRIAN MOVEMENT

PHASING DIAGRAM

02+6

35 Mph -1% Grade <u>Mast Arm A</u>

MetalPole #1 -L- STA. 9+41 +/-

Mast Arm B

TABLE OF OPERATION

SIGNAL

FACE

21,22,23

62,63

81,82

PHASE

SIGNAL FACE I.D.

All Heads L.E.D.

Y 12"

21,22,23 41

12"

40'LT +/-OASIS 2070 TIMING CHART **PHASE FEATURE** 5 Min Green 1 \* 10 10 3.0 2.0 1.0 6.0 1.0 Extension 1 \* 60 20 20 60 20 Max Green 1 \* 4.5 3.0 3.9 3.2 3.9 Yellow Clearance 2.8 1.3 3.1 2.8 2.1 Red Clearance 31 Don't Walk 1 Seconds Per Actuation Max Variable Initial Time Before Reduction Time To Reduce \_ Minimum Gap MIN RECALL **Recall Mode** MIN RECALL YELLOW YELLOW Vehicle Call Memory ON Dual Entry ON \_ ON ON ON ON

NC 58-903 (Kingold Boulevard) MetalPole #2 -L- STA. 9+95 +/-87′ RT +/-

P61,P62

LEGEND <u>PROPOSED</u> <u>EXISTING</u>  $\bigcirc$ Traffic Signal Head **-**Modified Signal Head N/A Sign Pedestrian Signal Head With Push Button & Sign Signal Pole with Guy Signal Pole with Sidewalk Guy Inductive Loop Detector Controller & Cabinet Junction Box 2-in Underground Conduit \_----N/A Right of Way \_\_\_\_\_ Directional Arrow Curb Ramp Metal Pole with Mastarm Directional Drill N/A Type II Signal Pedestal

"U-TURN YIELD TO RIGHT TURN" Sign (R10-16)

Signal Upgrade

US 13-NC 58/ NC 58-903 US 13-NC 903/

GSH Corporation Entrance Division 2 Greene County Snow Hill June 2019 REVIEWED BY: WJ Hamilton 750 N.Greenfield Pkwy.Garner.NC 27529 PREPARED BY: TS Popelka RKA PROJ. NO: 17346 (040) REVISIONS

INIT. DATE William J. Hamilton 6-11-19 SIG. INVENTORY NO. 02-0494

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL

SIGNATURES COMPLETED

SEAL 32396

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\* These values may be field adjusted. Do not adjust Min Green and Extension times for phases 2 and 6 lower than what is shown. Min Green for all other phases should not be lower than 4 seconds

Simultaneous Gap

#### **NOTES**

- 1. To prevent "flash-conflict" problems, insert red flash program blocks for all unused vehicle load switches in the output file. The installer shall verify that signal heads flash in accordance with the Signal Plans.
- 2. Program phases 4 and 8 for Dual Entry.
- 3. Enable Simultaneous Gap-Out for all Phases.
- 4. Program phases 2 and 6 for Startup In Green.
- 5. Program phase 6 for Startup Ped Call.
- 6. Program phases 2 and 6 for Yellow Flash and overlap 1 as Wag Overlaps.
- 7. The cabinet and controller are part of the US 13-258 (Kingold Blvd) TBS.

#### EQUIPMENT INFORMATION

CONTROLLER.....2070

SOFTWARE......ECONOLITE OASIS

CABINET MOUNT.....BASE

OUTPUT FILE POSITIONS...18 WITH AUX. OUTPUT FILE

LOAD SWITCHES USED.....S2,S5,S7,S8,S9,S11,AUX S1,AUX S4

PHASES USED..........2,4,5,6,6PED,8 OVERLAP "A".....2

OVERLAP "B".....NOT USED

OVERLAP "C".....5+6

OVERLAP "D".....NOT USED

				S	IGN	IAL	HE	AD	HC	)OK	- UF	, Cl	HAF	RT					
LOAD SWITCH NO.	S1	S2	S3	S4	S5	S6	S	7	S8	S9	S10	S11	S12	AUX S1	AUX S2	AUX S3	AUX S4	AUX S5	AUX S6
CMU CHANNEL NO.	1	2	13	3	4	14	Ę.,	5	6	15	7	8	16	g	10	17	11	12	18
PHASE	1	2	2 PED	3	4	4 PED	Ę,		6	6 PED	7	8	8 PED	OLA	OLB	SPARE	OLC	OLD	SPARE
SIGNAL HEAD NO.	NU	21 <b>,</b> 22 <b>,</b> 23	NU	NU	41,42	NU	42	<b>★</b> 51	62,63	P61, P62	NU	81,82	NU	<b>★</b> 61	NU	NU	<b>5</b> 1	NU	NU
RED		128			101		*		134			107							
YELLOW		129			102				135			108							
GREEN		130			103				136			109							
RED ARROW														A121			A114		
YELLOW ARROW							132							A122			A115		
FLASHING YELLOW ARROW														A123			A116		
GREEN ARROW							133	133											
₩										119									
Ķ										121									
NU =	No+	اادم	d																

FYA SIGNAL WIRING DETAIL

(wire signal heads as shown)

The sequence display for signal head 51 requires special programming. See sheet 2 of 2 for programming instructions.

OLC RED (A114)-

OLC YELLOW (A115)—

OLC GREEN (A116)-

05 GREEN (133)-

- \* Denotes install load resistor. See load resistor installation detail this sheet.
- ★ See pictorial of head wiring in detail below.

OLA RED (A121) -

OLA YELLOW (A122)—

OLA GREEN (A123) -

<u>NOTE</u>

#### INPUT FILE POSITION LAYOUT

(front view)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
FILE U	S L O T	ø 2 2A	SLOT	W I R E D	S L O T	Ø 4 4A	S L O T	S L O T	S L O T	S L O T	S L O T	S L O T	Ø6 PED DC ISOLATOR	FS DC ISOLATOR
"I" L	EMPTY	NOT USED	ш∑∩⊢≻	N N N N N N N N N N N N N N N N N N N	EMPTY	NOT USED	EMPTY	EMPTY	EMPTY	EMPTY	EMPTY	EMPTY	NOT USED	ST DC ISOLATOR
-,, - U	Ø 5	ø 5	Ø 6	S L O T	S L O	ø 8	S L O	S L O	S L Q	S L O	S L O	S L O	S L Q	S L Q
FILE "J"	5A	5B Ø 6	6B Ø 6	-	I	88	I	ı	T E M	'		T E M	'	'
L	NOT USED	6A	<b>6</b> С	E M P T Y	E M P T Y	NOT USED	E M P T Y	E M P T Y	M P T Y	E M P T Y	E M P T Y	M P T Y	E M P T Y	E M P T Y
L	EX.: 1	A, 2A, E	TC.= L	OOP NO	) <b>.</b> ′S						FS =	FLASH	H SENSE	

EDI MODEL 2018ECL-NC CONFLICT MONITOR

PROGRAMMING DETAIL

(remove jumpers and set switches as shown)

COMPONENT SIDE

REMOVE JUMPERS AS SHOWN

2. Ensure jumpers SEL2-SEL5 and SEL9 are present on the monitor board.

4. Connect serial cable from conflict monitor to comm. port 1 of 2070 controller. Ensure conflict monitor communicates with 2070.

3. Ensure that Red Enable is active at all times during normal operation.

1. Card is provided with all diode jumpers in place. Removal

of any jumper allows its channels to run concurrently.

REMOVE DIODE JUMPERS 2-5, 2-6, 2-9, 2-11, 2-15, 4-8, 5-9, 5-11, 6-9, 6-11, 6-15,

9-II, 9-I5 and II-I5.

NOTES:

ON OF F

-RF 2010 ——

-SF#1 POLARITY ☐

-FYA COMPACT-

-RP DISABLE

─ WD 1.0 SEC - GY ENABLE

—LEDguard — RF SSM

**■**-FYA 1-9

\_\_FYA 5-11

= DENOTES POSITION

OF SWITCH

WD ENABLE \

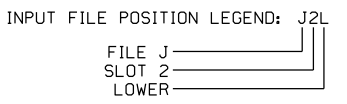
 $^{\otimes}$  Wired Input - Do not populate slot with detector card

ST = STOP TIME

#### INPUT FILE CONNECTION & PROGRAMMING CHART

LOOP NO.	LOOP TERMINAL	INPUT FILE POS.	PIN NO.	INPUT ASSIGNMENT NO.	DETECTOR NO.	NEMA PHASE	CALL	EXTEND	FULL TIME DELAY	STRETCH TIME	DELAY TIME
2A	TB2-5,6	I2U	39	1	2	2	Υ	Υ			
4A	TB4-9,10	I6U	41	3	4	4	Υ	Υ			
5A <sup>1</sup>	TB3-1,2	J1U	55	17	5	5	Υ	Υ			15
) DA	-	I4U	47	9	22	2	Υ	Y			
5B	TB3-5,6	J2U	40	2	6	5	Υ	Υ			15
6A	TB3-7 <b>,</b> 8	J2L	44	6	16	6	Υ	Υ			
6B	TB3-9,10	J3U	64	26	36	6	Υ	Υ			
6C	TB3-11,12	J3L	77	39	46	6	Υ	Υ			
8A	TB5-9,10	J6U	42	4	8	8	Υ	Υ			10
PED PUSH BUTTONS							NOT	ΓΕ <b>:</b>			
P61,P62	TB8-7,9	I13U	68	30	PED 6	6 PED	]	INSTALL	. DC I	SOLATOR	
							[	IN INPL	JT FIL	E SLOT	I13.

¹Add jumper from J1-W to I4-W, on rear of input file.



#### COUNTDOWN PEDESTRIAN SIGNAL OPERATION

Countdown Ped Signals are required to display timing only during Ped Clearance Interval. Consult Ped Signal Module user's manual for instructions on selecting this feature.

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 02-0494 DESIGNED: Jun 2019

#### Electrical Detail Sheet 1 of 2

SEALED: 6-11-19 REVISED: N/A

ELECTRICAL AND PROGRAMMING US 13-NC 58/ NC 58-903 US 13-NC 903/

REVISIONS

GSH Corporation Entrance Division 2 Greene County PLAN DATE: June 2019 REVIEWED BY: WJ Hamilton PREPARED BY: TS Popelka

Snow Hill RKA PROJ. NO: 17346 (040) INIT. DATE

William J. Hamilton 6-11-19 SIG. INVENTORY NO. 02-0494

DOCUMENT NOT CONSIDERED

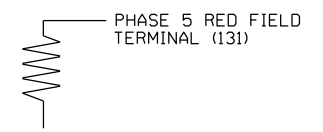
FINAL UNLESS ALL

SIGNATURES COMPLETED

## LOAD RESISTOR INSTALLATION DETAIL

(install resistor as shown below)

ACCEPTABLE VALUES VALUE (ohms) WATTAGE 1.5K - 1.9K 25W (min) 2.0K - 3.0K | 10W (min)



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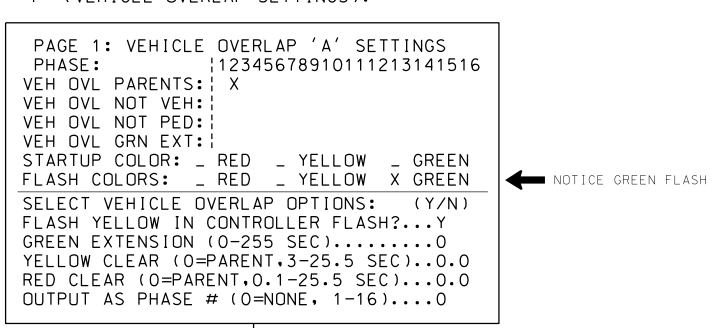


PROJECT REFERENCE NO. Sig-2.2 R-5812

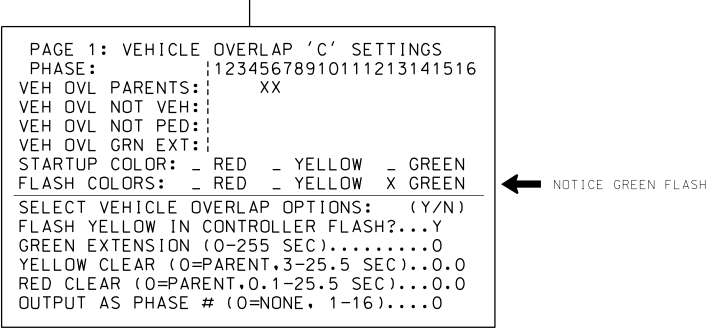
#### OVERLAP PROGRAMMING DETAIL

(program controller as shown below)

FROM MAIN MENU PRESS '8' (OVERLAPS), THEN '1' (VEHICLE OVERLAP SETTINGS).



PRESS '+' TWICE



OVERLAP PROGRAMMING COMPLETE

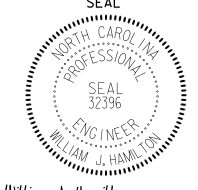
THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 02-0494 DESIGNED: Jun 2019 SEALED: 6-11-19 REVISED: N/A

#### Electrical Detail Sheet 2 of 2

ELECTRICAL AND PROGRAMMING

US 13-NC 58/ NC 58-903 US 13-NC 903/ GSH Corporation Entrance

Division 2 Greene County Snow Hill PLAN DATE: June 2019 REVIEWED BY: WJ Hamilton PREPARED BY: TS Popelka RKA PROJ. NO: 17346 (040) REVISIONS INIT. DATE



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL

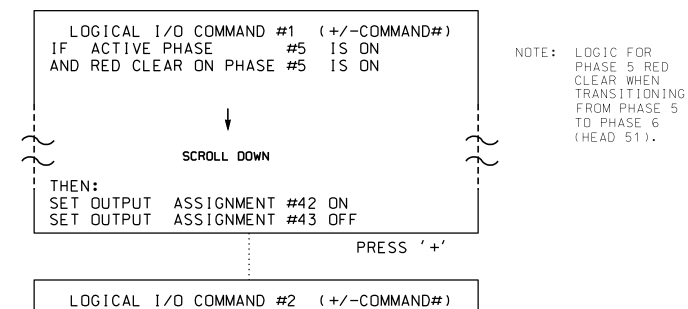
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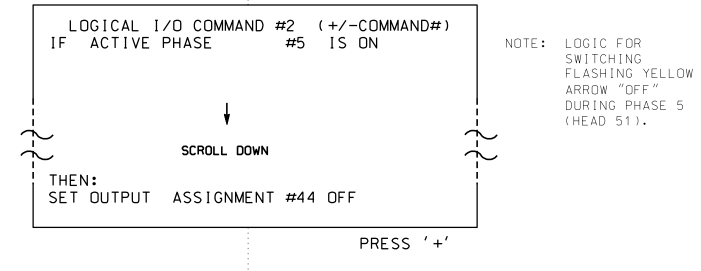
William J. Hamilton 6-11-19 SIG. INVENTORY NO. 02-0494

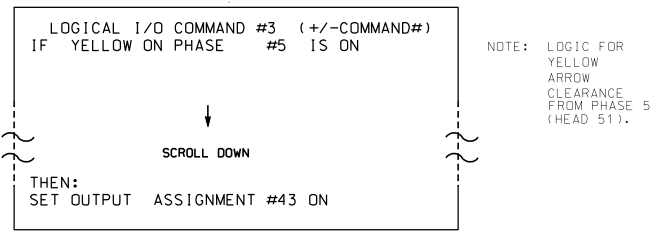
LOGICAL I/O PROCESSOR PROGRAMMING DETAIL TO PRODUCE SPECIAL FYA-PPLT SIGNAL SEQUENCE

(program controller as shown below)

- 1. FROM MAIN MENU PRESS '2' (PHASE CONTROL), THEN '1' (PHASE CONTROL FUNCTIONS). SCROLL TO THE BOTTOM OF THE MENU AND ENABLE ACT LOGIC COMMANDS 1, 2 AND 3.
- 2. FROM MAIN MENU PRESS '6' (OUTPUTS), THEN '3' (LOGICAL I/O PROCESSOR).







LOGIC I/O PROCESSOR PROGRAMMING COMPLETE

#### OUTPUT REFERENCE SCHEDULE

OUTPUT 42 = Overlap C Red OUTPUT 43 = Overlap C Yellow OUTPUT 44 = Overlap C Green

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5808 Faringdon Place, Suite 100 Raleigh, North Carolina 27609 919-872-5115 Tel. 919-878-5416 Fax. 750 N.Greenfield Pkwy,Garner,NC 27529 C Pole

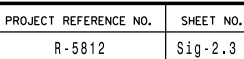
Н2

See

Note 8

H1= 19.2

See Note



## NOTES

#### DESIGN REFERENCE MATERIAL

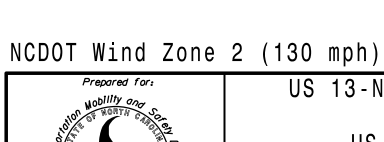
- 1. Design the traffic signal structure and foundation in accordance with:
- The 6th Edition 2013 AASHTO "Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, including all of the latest interim revisions.
- The 2018 NCDOT "Standard Specifications for Roads 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.
- 4. The camber design for the mast arm deflection should provide an appearance of a low pitched arch where the tip or the free end of the mast arm does not deflect below horizontal when fully loaded.
- 5. A clamp-type bolted mast arm-to-pole connection may be used instead of the welded ring stiffened box connection shown as long as the connection meets all of the design requirements. This requires staggering the connections. Use elevation data for each arm to determine appropriate arm connection points.
- 6. Design base plate with 8 anchor bolt holes. Provide 2 inch x 60 inch anchor bolts.
- 7. The mast arm attachment height (H1) shown is based on the following design assumptions: a. Mast arm slope and deflection are not considered in determining the arm attachment
- height as they are assumed to offset each other. 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. 8. 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
- H1 plus 1/2 of the total height of the mast arm attachment assembly plus 1 foot.
- 9. 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.
- 10. The contractor is responsible for verifying that the mast arm length shown will allow proper positioning of the signal heads over the roadway.

REVISIONS

11. The contractor is responsible for providing soil penetration testing data (SPT) to the pole manufacturer so site specific foundations can be designed.



US 13-NC 58/ NC 58-903 at US 13-NC 903/

GSH Corporation Entrance Greene County Division 2 Snow Hill PLAN DATE: June 2019 REVIEWED BY: WJ Hamilton 50 N.Greenfield Pkwy.Garner.NC 27529 PREPARED BY: TS Popelka RKA PROJ. NO: 17346 (040)

SEAL 32396 INIT. DATE William J. Hamilton 6-11-19

IG. INVENTORY NO. 02-0494

DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL

SIGNATURES COMPLETED

MAST ARM LOADING SCHEDULE LOADING SIZE WEIGHT DESCRIPTION AREA SYMBOL RIGID MOUNTED SIGNAL HEAD 12"-4 SECTION-WITH BACKPLATE RIGID MOUNTED SIGNAL HEAD 9.3 S.F 60 LBS 12"-3 SECTION-WITH BACKPLATE 52.5" L 42.0"W RIGID MOUNTED SIGNAL HEAD 16.3 S.F. 103 LBS 12"-5 SECTION-WITH BACKPLATE 56.0″L 18.0"W STREET NAME SIGN Street Name

RIGID MOUNTED

Elevation difference at Edge of travelway or face of curb Terminal ∠Compartmen @ 180° ANGLE BETWEEN ARMS ARM B POLE RADIAL ORIENTATION

SPECIAL NOTE

The contractor is responsible for verifying that the mast arm attachment height (H1)

will provide the "Design Height" clearance

shop drawings for approval. Verify

project survey data.

Baseline reference point at

€ Foundation @ ground level

Elevation difference at High point of roadway surface

(Future Use)

Roadway Clearance

Design Height 17 ft

Minimum 16.5 ft.

Maximum 25.6 ft.

5808 Faringdon Place, Suite 100 Raleigh, North Carolina 27609 919-872-5115 Tel. 919-878-5416 Fax.

from the roadway before submitting final

Elevation Data for Mast Arm

Attachment (H1)

Elevation Differences for: | Pole 1A | Pole 1B

0.0 ft.

0.2 ft.

0.0 ft.

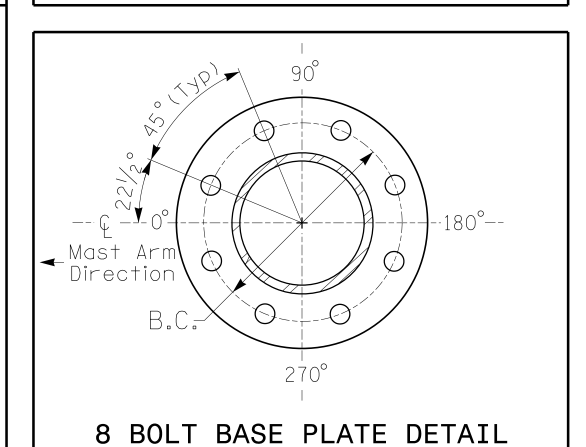
0.0 ft.

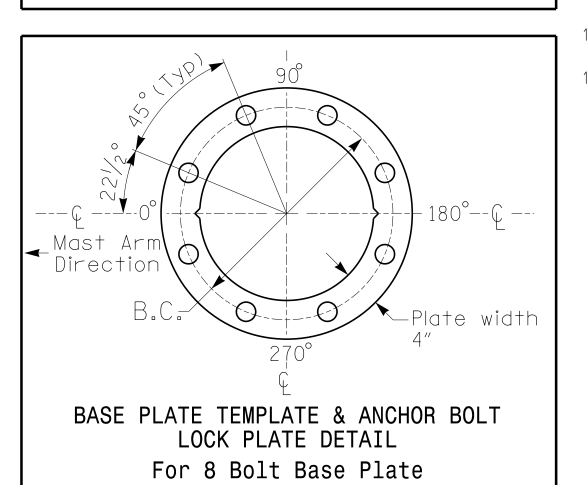
-0.4 ft.

-0.5 ft.

elevation data below which was obtained

by field measurement or from available





## Elevation View @ 270° Design Loading for METAL POLE NO. 1, MAST ARM B 10′ Street Name See Notes 4 & 5 (Future Use) Н2 See Note 8 H1= 19.2 Maximum 25.6 ft. See Note 7 Roadway Clearance Design Height 17 ft Minimum 16.5 ft. See Note 7d See Note 7e High Point of Roadway Surface Foundation Base line reference elev. = 0.0' -Prepared in the offices of: RAMEY KEMP Elevation View @ 0 ASSOCIATES, INC.

Design Loading for METAL POLE NO. 1, MAST ARM A

(Future Use)

High Point of Roadway Surface-

Street Name

(Near Side)

See Notes

4 & 5

∍ See Note 7d

G Foundation

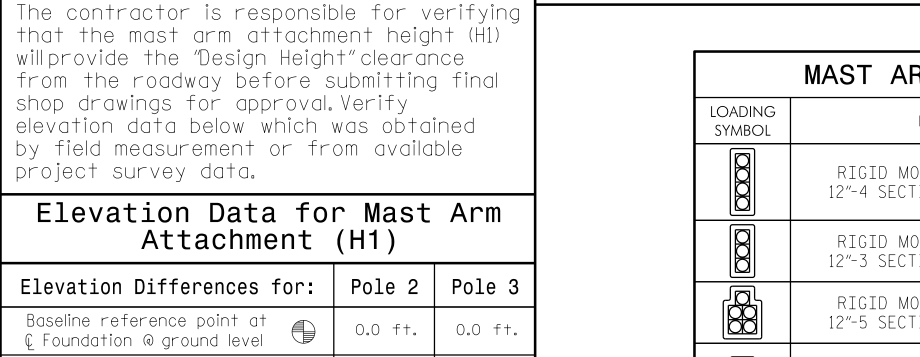
See Note 7e

Base line reference elev. = 0.0'

Maximum 25.6 ft.

Roadway Clearance Design Height 17 ft

Minimum 16.5 ft.

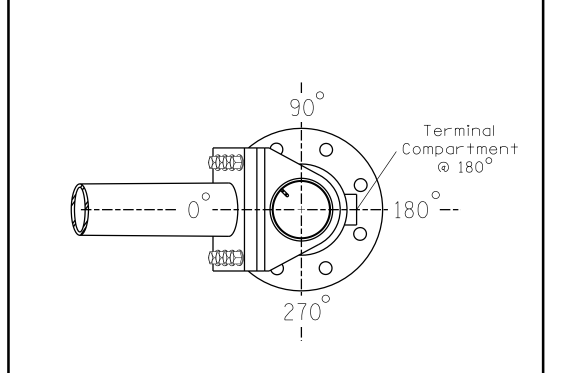


+0.3 ft.

+0.1 ft.

+0.4 ft.

+0.2 ft.

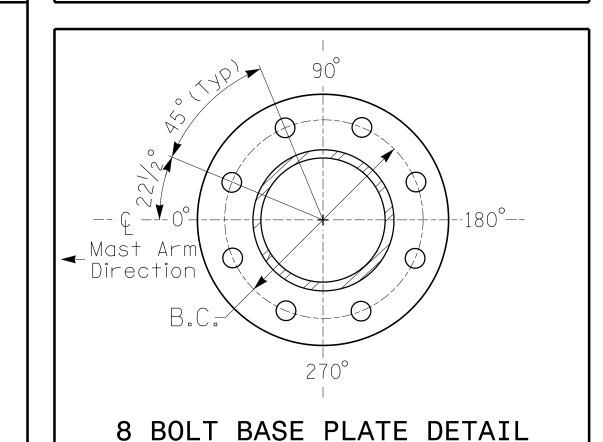


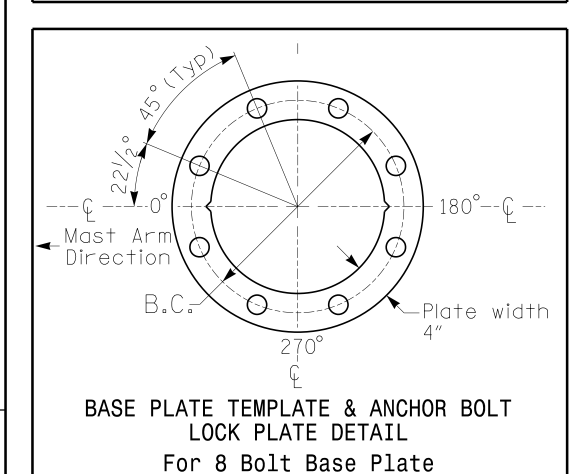
Elevation difference at High point of roadway surface

Elevation difference at Edge of travelway or face of curb

SPECIAL NOTE

POLE RADIAL ORIENTATION





#### MAST ARM LOADING SCHEDULE SIZE WEIGHT DESCRIPTION AREA RIGID MOUNTED SIGNAL HEAD 12"-4 SECTION-WITH BACKPLATE RIGID MOUNTED SIGNAL HEAD 9.3 S.F 60 LBS 12"-3 SECTION-WITH BACKPLATE 52.5"L 42.0"W RIGID MOUNTED SIGNAL HEAD 16.3 S.F. 12"-5 SECTION-WITH BACKPLATE 56.0″L 24.0″W 5.0 S.F. RIGID MOUNTED 30.0"L STREET NAME SIGN RIGID MOUNTED Street Name

#### <u>NOTES</u>

#### DESIGN REFERENCE MATERIAL

- 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
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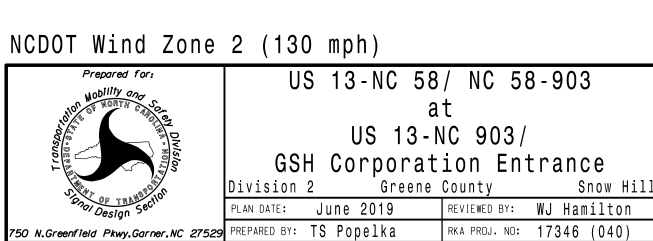
#### DESIGN REQUIREMENTS

- 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.
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- b. Signal heads are rigidly mounted and vertically centered on the mast arm.
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- d. The top of the pole base plate is 0.75 feet above the ground elevation.
- foundation ground level and the high point of the roadway.

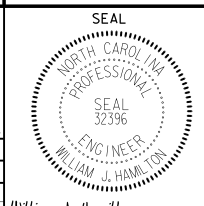
  8. The pole manufacturer will determine the total height (H2) of each pole using the greater of

e. Refer to the Elevation Data Chart for the elevation differences between the proposed

- the following:
- Mast arm attachment height (H1) plus 2 feet, or
- H1 plus 1/2 of the total height of the mast arm attachment assembly plus 1 foot.
- 9. 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.
- 10. The contractor is responsible for verifying that the mast arm length shown will allow proper positioning of the signal heads over the roadway.
- 11. The contractor is responsible for providing soil penetration testing data (SPT) to the pole manufacturer so site specific foundations can be designed.



REVISIONS



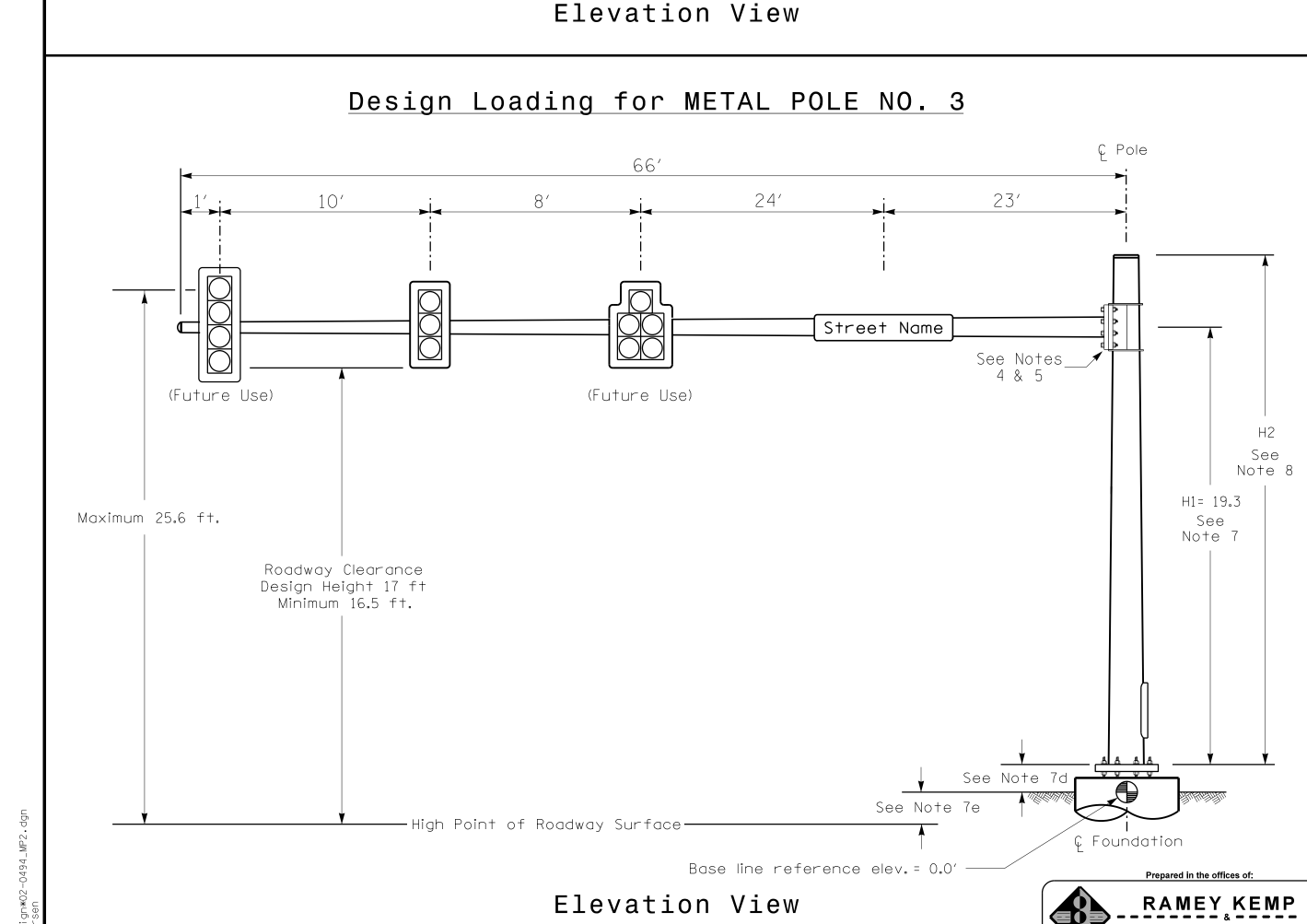
INIT. DATE

DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL

SIGNATURES COMPLETED

William J. Hamilton 6-11-19
SIGNATURE DATE
SIG. INVENTORY NO. 02-0494



High Point of Roadway Surface-

Design Loading for METAL POLE NO. 2

C Pole

H2

See

Note 8

H1= 19.4

Note 7

ASSOCIATES, INC.

5808 Faringdon Place, Suite 100 Raleigh, North Carolina 27609 919-872-5115 Tel. 919-878-5416 Fax.

Street Name

Base line reference elev. = 0.0'

See Notes

4 & 5

See Note 7d

Foundation

PHASING DIAGRAM

PHASING DIAGRAM DETECTION LEGEND

DETECTED MOVEMENT

← - - > PEDESTRIAN MOVEMENT

**FEATURE** 

Min Green 1 \*

Extension 1 \*

Max Green 1 \*

Red Clearance

Don't Walk 1

Seconds Per Actuation

Max Variable Initial\*

Time To Reduce \*

Minimum Gap

Vehicle Call Memory

Simultaneous Gap

Recall Mode

Dual Entry

Time Before Reduction

Yellow Clearance

UNSIGNALIZED MOVEMENT

UNDETECTED MOVEMENT (OVERLAP)

OASIS 2070 TIMING CHART

2.0

30

4.4

1.0

-

ON

ON

\* These values may be field adjusted. Do not adjust Min Green and Extension times for phases 2 and 6 lower than what

12

6.0

90

4.6

1.5

2.5

34

15

30

3.0

MIN RECALL

YELLOW

ON

2.0

20

3.0

2.9

ON

is shown. Min Green for all other phases should not be lower than 4 seconds

**PHASE** 

.0

20

3.0

2.9

-

-

-

ON

6 8

2.0

30

4.4

1.0

ON

ON

12

6.0

90

4.6

1.5

2.5

34

15

30

3.0

MIN RECALL

YELLOW

ON

Ø4+8

02+5

PROJECT REFERENCE NO. R-5812 Sig-3 0 5 Phase Fully Actuated Isolated NOTES 1. Refer to "Roadway Standard Drawings NCDOT" dated January 2018 and "Standard Specifications for Roads and Structures" dated January 2018. 2. Do not program signal for late night flashing operation unless otherwise directed by the Engineer. 3. Phase 1 and/or phase 5 may be lagged. 4. Set all detector units to presence mode. 5. Locate new cabinet so as not to obstruct sight distance of vehicles turning right on red. 6. Pavement markings are existing. LEGEND <u>EXISTING</u> Traffic Signal Head **-**Modified Signal Head N/A Pedestrian Signal Head With Push Button & Sign Signal Pole with Guy Signal Pole with Sidewalk Guy Inductive Loop Detector Controller & Cabinet Junction Box 2-in Underground Conduit \_----Right of Way \_\_\_\_\_\_ Directional Arrow Curb Ramp Metal Pole with Mastarm Directional Drill N/A "YIELD" Sign (R1-2) DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED US 13-258/NC 903 (MLK Jr. Pkwy.)

SEAL 32396

William J. Hamilton 6-11-19

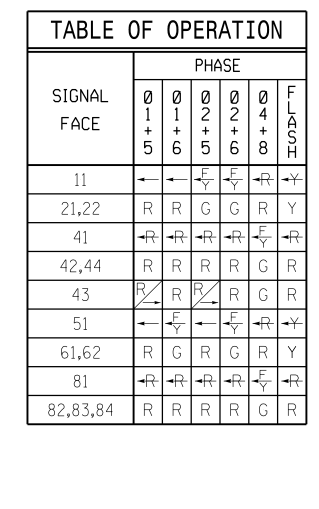
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Snow Hill

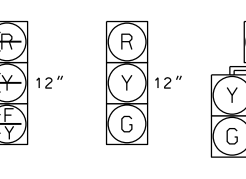
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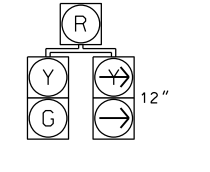
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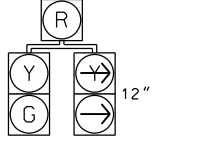
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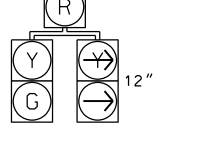


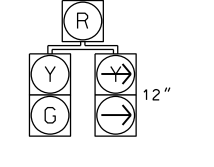
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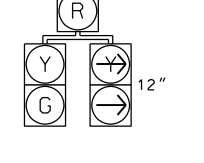


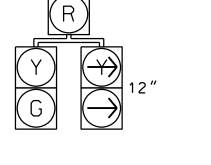


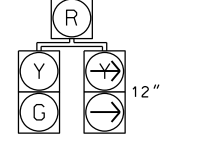


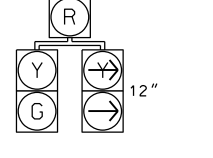


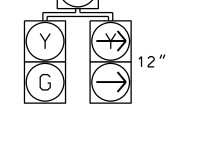


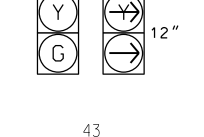


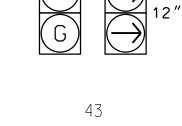


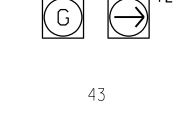


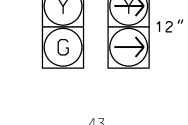




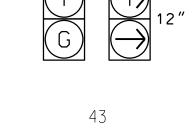


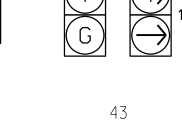


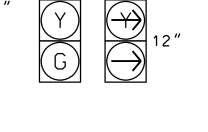


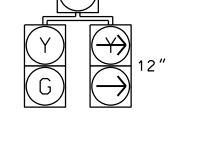


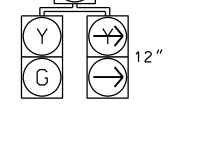


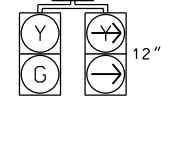


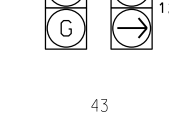


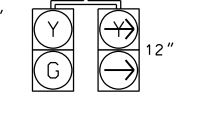


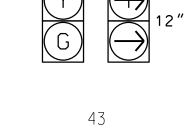


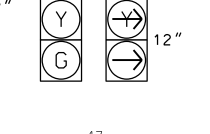


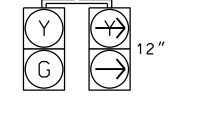


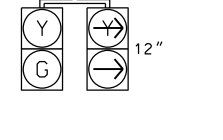




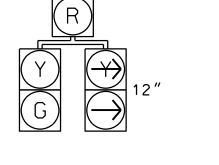


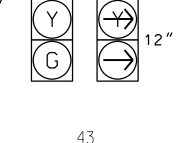


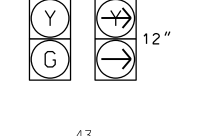


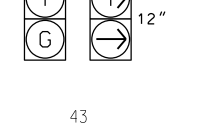


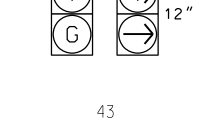


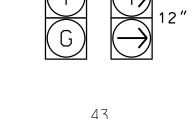




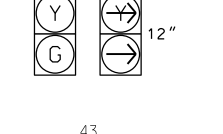




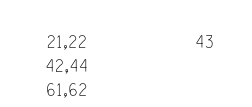


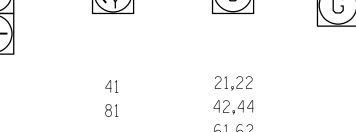


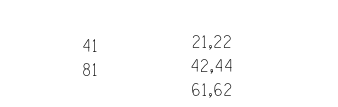


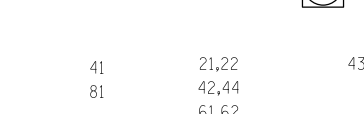


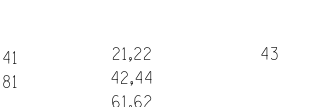


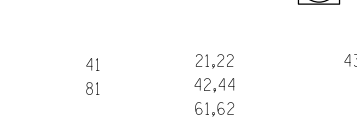


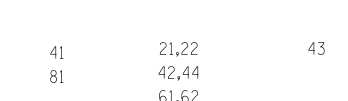


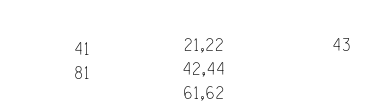




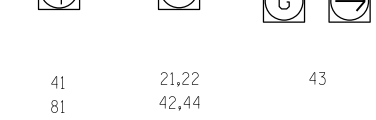




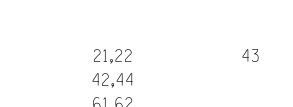


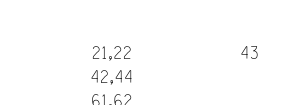






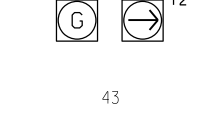


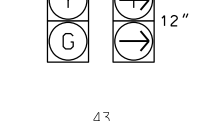




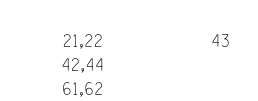


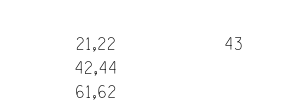


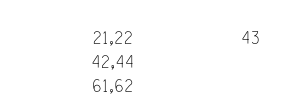


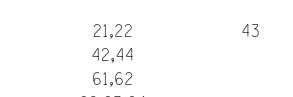


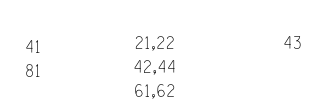


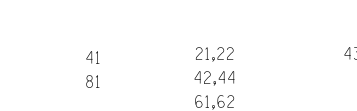




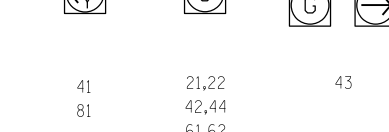




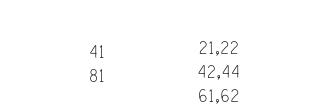


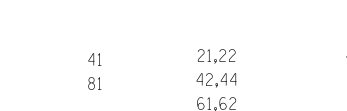


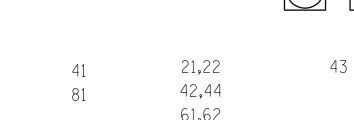




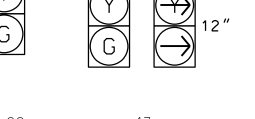


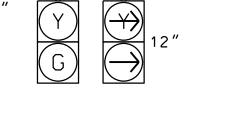


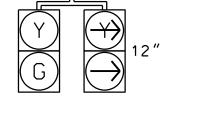


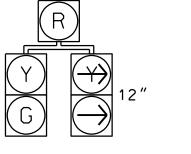


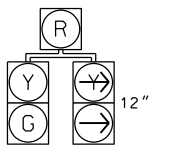


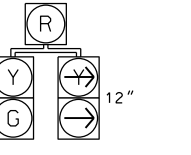


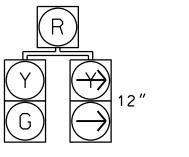


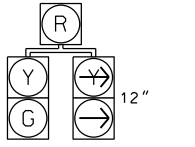


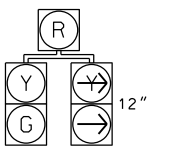


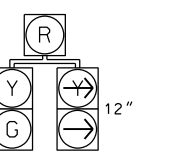


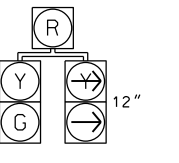


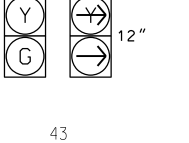


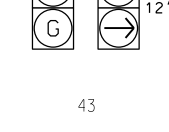


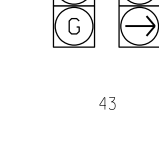


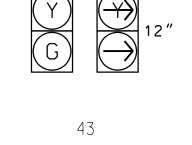


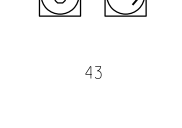




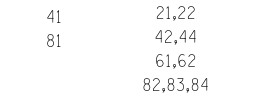


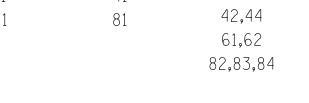


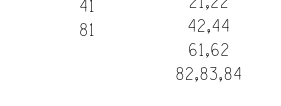


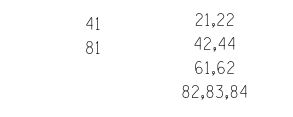


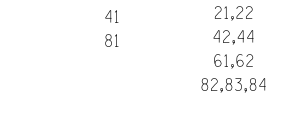


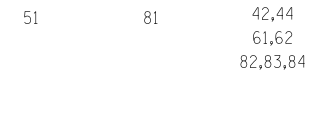






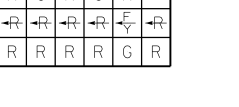


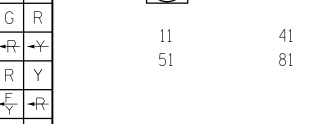












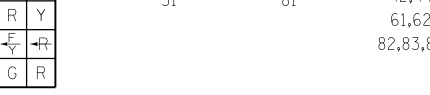
US 13/NC 903 (MLK Jr. Pkwy.)

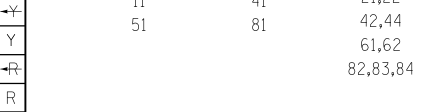
45 MPH

-1% Grade

<u>MetalPole #4</u> -L- STA. 71+65 +/-67' RT +/-

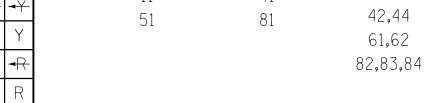


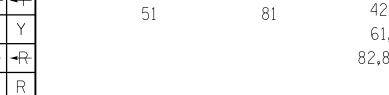




MetalPole #1 -L- STA.71+94 +/-49'LT +/-

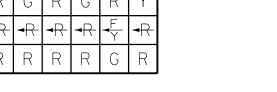
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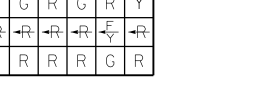


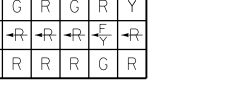


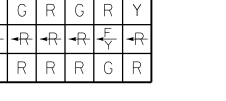








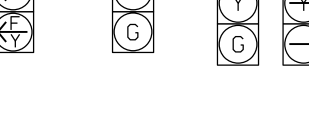


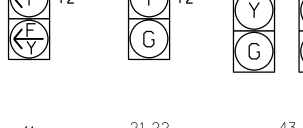


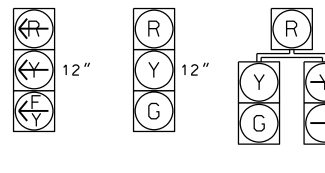


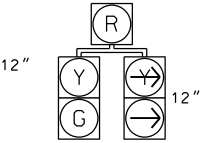


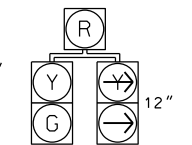


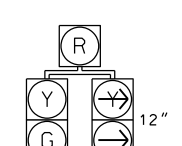


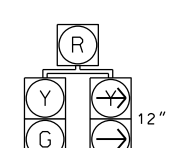


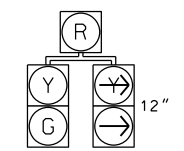


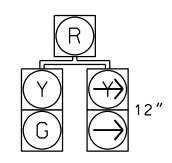


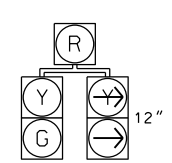


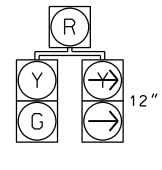


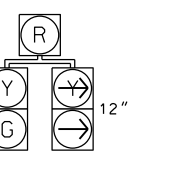


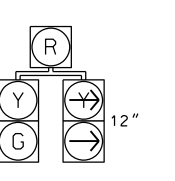


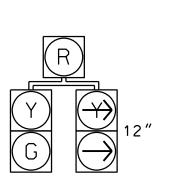


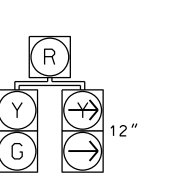


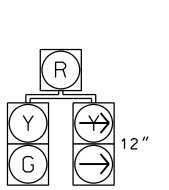


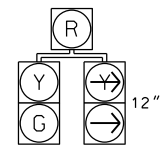


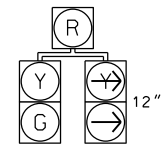


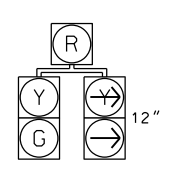


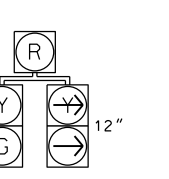


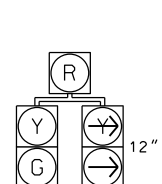












MetalPole #2

56'RT +/-

LOOP

2·A

INDUCTIVE LOOPS

SIZE FROM

6 X 40

6X6

6X6

6X40

6 X·40

6X:40

6X40

6X6

6X6

6X40

6 X·40

DISTANCE

STOPBAR

0

300

300

-L- STA. 73+40 +/-

OASIS 2070 LOOP & DETECTOR INSTALLATION CHART

TURNS

2-4-2

0 2-4-2

0 2-4-2

0 2-4-2

2-4-2

2-4-2

Prepared in the offices of:

RAMEY KEMP

ASSOCIATES, INC.

5808 Faringdon Place, Suite 100 Raleigh, North Carolina 27609 919-872-5115 Tel. 919-878-5416 Fax.

US 13-258/NC 903 (MLK Jr. Pkwy.)

<u>PROPOSED</u>

 $\bigcirc$ 

US 258/NC 91

Greene County

Division 2

750 N.Greenfield Pkwy.Garner.NC 27529 PREPARED BY: TS Popelka

1"=40'

June 2019

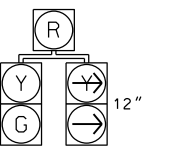
REVISIONS

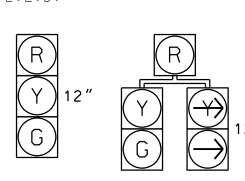
DETECTOR PROGRAMMING

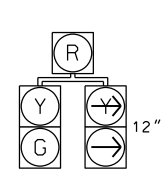
4 | - | Y | - | 2:4 |

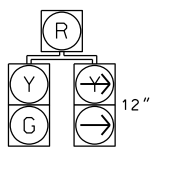
8 |- | Y |- | 2.4

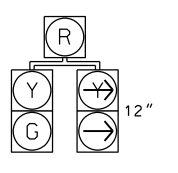
Signal Upgrade

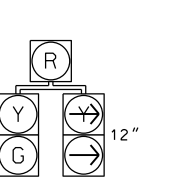


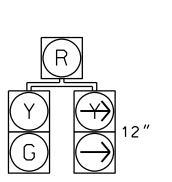


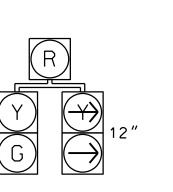


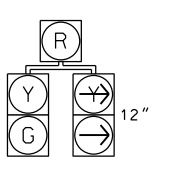


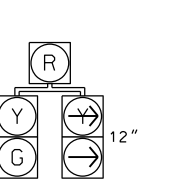














- 1. To prevent "flash-conflict" problems, insert red flash program blocks for all unused vehicle load switches in the output file. The installer shall verify that signal heads flash in accordance with the Signal Plans.
- 2. Program phases 4 and 8 for Dual Entry.
- 3. Enable Simultaneous Gap-Out for all Phases.
- 4. Program phases 2 and 6 for Variable Initial and Gap Reduction.
- 5. Program phases 2 and 6 for Startup In Green.
- 6. Program phases 2 and 6 for Yellow Flash and overlaps 1 and 2 as Wag Overlaps.

				SI	GNA	L	HEA	D ł	100	K-l	JP	CHA	٩RT						
LOAD SWITCH NO.	S1	S2	S3	S4	S5	S6	S	7	S8	S9	S1Ø	S11	S12	AUX S1	AUX S2	AUX S3	AUX S4	AUX S5	AUX S6
CMU CHANNEL NO.	1	2	13	3	4	14	Ç	5	6	15	7	8	16	9	10	17	11	12	18
PHASE	1	2	2 PED	3	4	4 PED	Ç	5	6	6 PED	7	8	8 PED	OLA	OLB	SPARE	OLC		SPARE
SIGNAL HEAD NO.	11	21,22	NU	NU	42, 43,44	NU	43	<b>★</b> 51	61,62	NU	NU	82 <b>,</b> 83 <b>,</b> 84	NU	11	81	NU	<b>★</b> 51	<b>★</b> 41	NU
RED		128			101		*		134			107							
YELLOW	*	129			102				135			108							
GREEN		130			103				136			109							
RED ARROW														A121	A124		A114	A101	
YELLOW ARROW							132							A122	A125		A115	A102	
FLASHING YELLOW ARROW														A123	A126		A116	A103	
GREEN ARROW	127						133	133											

FYA SIGNAL WIRING DETAIL

(wire signal heads as shown)

OLC RED (A114)-

OLC YELLOW (A115)-

OLC GREEN (A116)-

05 GREEN (133)-

NU = Not Used

- \* Denotes install load resistor. See load resistor installation detail this sheet.
- ★ See pictorial of head wiring in detail this sheet.

#### **EQUIPMENT INFORMATION**

SOFTWARE.....ECONOLITE OASIS

CABINET MOUNT.....BASE

OUTPUT FILE POSITIONS...18 WITH AUX. OUTPUT FILE LOAD SWITCHES USED......S1,S2,S5,S7,S8,S11,AUX S1,

AUX S2, AUX S4, AUX S5

OVERLAP "A".....1+2 OVERLAP "B".....4

OVERLAP "C".....5+6 OVERLAP "D".....8

LOOP NO.	LOOP TERMINAL	INPUT FILE POS.	PIN NO.	INPUT ASSIGNMENT NO.	DETECTOR NO.	NEMA PHASE	CALL	EXTEND	FULL TIME DELAY	STRETCH TIME	DELAY TIME
1A <sup>1</sup>	TB2-1,2	I1U	56	18	1	1	Y	Υ			15
IA	-	J4U	48	10	26	6	Y	Υ	Y		3
2A	TB2-5,6	I2U	39	1	2	2	Y	Υ			
4A	TB4-9,10	I6U	41	3	4	4		Υ		3.1	
4B	TB4-11,12	I6L	45	7	14	4	Υ	Υ			
4C	TB6-1,2	I7U	65	27	34	4	Y	Υ			3
5A <sup>2</sup>	TB3-1,2	J1U	55	17	5	5	Y	Υ			15
DH	-	I4U	47	9	22	2	Y	Υ	Y		3
5B	TB3-5,6	J2U	40	2	6	5	Y	Υ			15
6A	TB3-9,10	J3U	64	26	36	6	Y	Υ			
8A	TB5-9,10	J6U	42	4	8	8		Υ		3.1	
8B	TB5-11,12	J6L	46	8	18	8	Y	Υ			
8C	TB7-1 <b>,</b> 2	J7U	66	28	38	8	Y	Υ			3

Add jumper from I1-W to J4-W, on rear of input file. <sup>2</sup> Add jumper from J1-W to I4-W, on rear of input file.

> INPUT FILE POSITION LEGEND: J2L FILE J SLOT 2-LOWER-

#### OLB RED (A124)-OLB YELLOW (A125)-OLB GREEN (A126)-

OLA RED (A121) -

OLA YELLOW (A122)—

OLA GREEN (A123) —

Ø1 GREEN (127) -

OLD RED (A101) -**(**\(\) OLD YELLOW (A102)-**⟨**F Y OLD GREEN (A103)-

(F Y

<u>(+)</u>

<u>NOTE</u>

1. The sequence display for signal heads 11 and 51 requires special programming. See sheet 2 of 2 for programming instructions.

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 02-0336 DESIGNED: Jun 2019 SEALED: 6-11-19 REVISED: N/A

#### Electrical Detail Sheet 1 of 2

ELECTRICAL AND PROGRAMMING US 13-258/NC 903 (MLK Jr. Pkwy.)

REVISIONS



'50 N.Greenfield Pkwy,Garner,NC 27529

US 258/NC 91 Division 2 Greene County Snow Hill PLAN DATE: June 2019 REVIEWED BY: WJ Hamilton PREPARED BY: TS Popelka RKA PROJ. NO: 17346 (040)

INIT. DATE

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL

SIGNATURES COMPLETED

William J. Hamilton 6-11-19 SIG. INVENTORY NO. 02-0336

Prepared in the offices of: RAMEY KEMP ASSOCIATES, INC 5808 Faringdon Place, Suite 100 Raleigh, North Carolina 27609 919-872-5115 Tel, 919-878-5416 Fax,

# LOAD RESISTOR INSTALLATION DETAIL (install resistors as shown below)

88

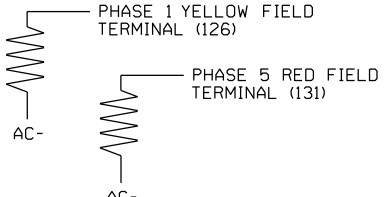
ACCEPTABLE VALUES VALUE (ohms) WATTAGE 1.5K - 1.9K 25W (min) 2.0K - 3.0K | 10W (min)

5B

NOT USED | USED | USED

5A

6A



COMPONENT SIDE REMOVE JUMPERS AS SHOWN NOTES: 1. Card is provided with all diode jumpers in place. Removal of any jumper allows its channels to run concurrently. DENOTES POSITION OF SWITCH 2. Ensure jumpers SEL2-SEL5 and SEL9 are present on the monitor board. 3. Ensure that Red Enable is active at all times during normal operation. 4. Connect serial cable from conflict monitor to comm. port 1 of 2070 controller. Ensure conflict monitor communicates with 2070. INPUT FILE POSITION LAYOUT (front view) 9 10 11 12 13 14 ST Ø 4 NOT NOT USED USED NOT USED FILE U 1

EDI MODEL 2018ECL-NC CONFLICT MONITOR

PROGRAMMING DETAIL

(remove jumpers and set switches as shown)

REMOVE DIODE JUMPERS 1-5, 1-6, 1-9, 1-11, 2-5, 2-6, 2-9, 2-11, 4-8, 4-10, 4-12, 5-9, 5-11, 6-9, 6-11, 8-10, 8-12, 9-11 and 10-12.

WD ENABLE 🤇

- WD 1.0 SEC

-GY ENABLE

──FYA COMPACT

├─LEDguard -RF SSM

FYA 3-10
FYA 5-11
FYA 7-12-

─SF#1 POLARITY 🗔

NOT 8B EX.: 1A, 2A, ETC. = LOOP NO.'S FS = FLASH SENSE ST = STOP TIME

 $^{\otimes}$  Wired Input - Do not populate slot with detector card

INPUT FILE CONNECTION & PROGRAMMING CHART

#### OVERLAP PROGRAMMING DETAIL

(program controller as shown below)

FROM MAIN MENU PRESS '8' (OVERLAPS), THEN '1' (VEHICLE OVERLAP SETTINGS).

PAGE 1: VEHICLE OVERLAP 'A' SETTINGS PHASE: \\ 12345678910111213141516 VEH OVL PARENTS: | XX VEH OVL NOT VEH: VEH OVL NOT PED: VEH OVL GRN EXT: STARTUP COLOR: \_ RED \_ YELLOW \_ GREEN FLASH COLORS: \_ RED \_ YELLOW X GREEN NOTICE GREEN FLASH SELECT VEHICLE OVERLAP OPTIONS: (Y/N) FLASH YELLOW IN CONTROLLER FLASH?...Y GREEN EXTENSION (0-255 SEC)..... YELLOW CLEAR (O=PARENT,3-25.5 SEC)..0.0 RED CLEAR (0=PARENT, 0.1-25.5 SEC)...0.0 OUTPUT AS PHASE # (0=NONE, 1-16)....0

PRESS '+'

PAGE 1: VEHICLE OVERLAP 'B' SETTINGS ¦12345678910111213141516 VEH OVL PARENTS: X VEH OVL NOT VEH: : VEH OVL NOT PED: VEH OVL GRN EXT: STARTUP COLOR: \_ RED \_ YELLOW \_ GREEN FLASH COLORS: \_ RED \_ YELLOW X GREEN NOTICE GREEN FLASH SELECT VEHICLE OVERLAP OPTIONS: (Y/N) FLASH YELLOW IN CONTROLLER FLASH?...N GREEN EXTENSION (0-255 SEC)..... YELLOW CLEAR (0=PARENT,3-25.5 SEC)..0.0 RED CLEAR (0=PARENT,0.1-25.5 SEC)...0.0 OUTPUT AS PHASE # (0=NONE, 1-16)....0

PRESS '+'

PAGE 1: VEHICLE OVERLAP 'C' SETTINGS 12345678910111213141516 VEH OVL PARENTS: | XX VEH OVL NOT VEH: VEH OVL NOT PED: VEH OVL GRN EXT: | STARTUP COLOR: \_ RED \_ YELLOW \_ GREEN FLASH COLORS: \_ RED \_ YELLOW X GREEN NOTICE GREEN FLASH SELECT VEHICLE OVERLAP OPTIONS: (Y/N) FLASH YELLOW IN CONTROLLER FLASH?...Y GREEN EXTENSION (0-255 SEC).....0 YELLOW CLEAR (O=PARENT,3-25.5 SEC)..0.0 RED CLEAR (0=PARENT, 0.1-25.5 SEC)...0.0 OUTPUT AS PHASE # (0=NONE, 1-16)....0

PRESS '+' PAGE 1: VEHICLE OVERLAP 'D' SETTINGS ¦12345678910111213141516 VEH OVL PARENTS: | VEH OVL NOT VEH: VEH OVL NOT PED: VEH OVL GRN EXT: | STARTUP COLOR: \_ RED \_ YELLOW \_ GREEN FLASH COLORS: \_ RED \_ YELLOW X GREEN NOTICE GREEN FLASH SELECT VEHICLE OVERLAP OPTIONS: (Y/N) FLASH YELLOW IN CONTROLLER FLASH?...N GREEN EXTENSION (0-255 SEC)..... YELLOW CLEAR (O=PARENT,3-25.5 SEC)..0.0 RED CLEAR (0=PARENT, 0.1-25.5 SEC)...0.0 OUTPUT AS PHASE # (0=NONE, 1-16)....0

OVERLAP PROGRAMMING COMPLETE

#### Electrical Detail Sheet 2 of 2

ELECTRICAL AND PROGRAMMING

US 13-258/NC 903 (MLK Jr. Pkwy.) June 2019 PLAN DATE:

US 258/NC 91 Division 2 Greene County REVIEWED BY: WJ Hamilton PREPARED BY: TS Popelka RKA PROJ. NO: 17346 (040)

REVISIONS

Snow Hill INIT. DATE

William J. Hamilton 6-11-19 SIG. INVENTORY NO.  $02-033\overline{6}$ 

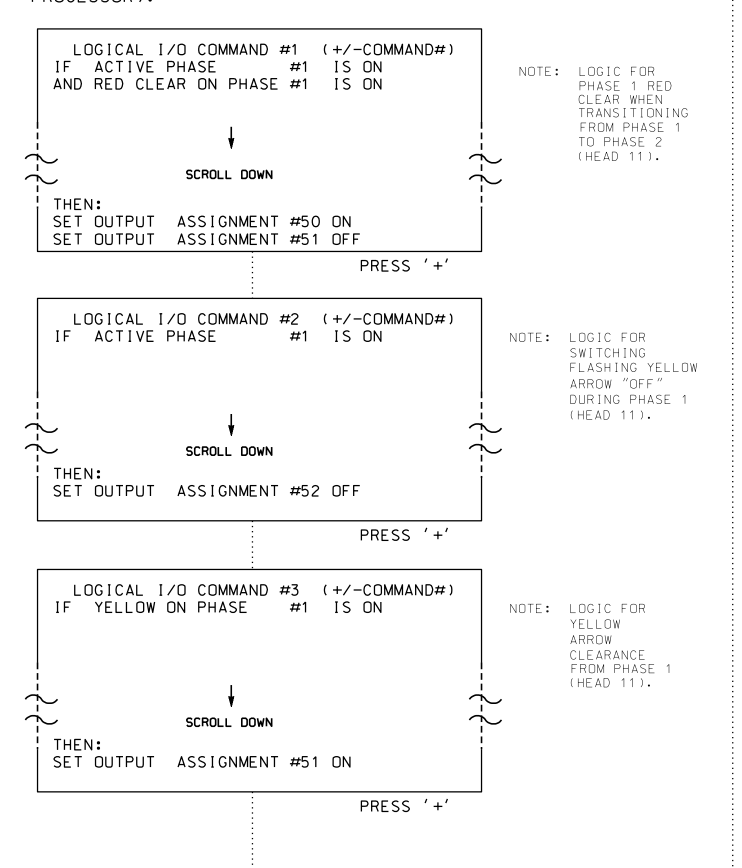
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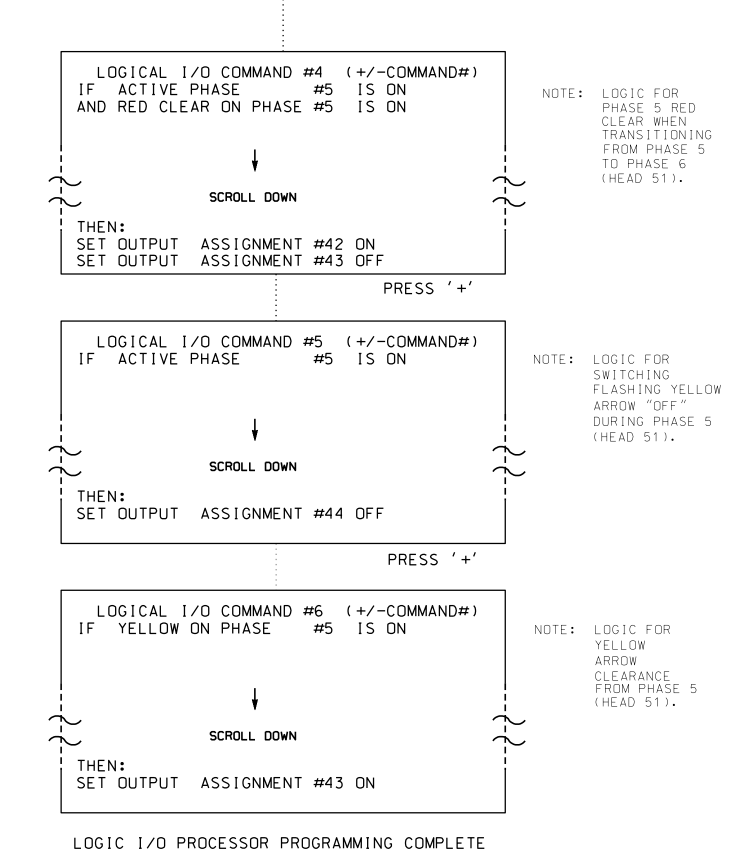
SIGNATURES COMPLETED

### LOGICAL I/O PROCESSOR PROGRAMMING DETAIL TO PRODUCE SPECIAL FYA-PPLT SIGNAL SEQUENCE

(program controller as shown below)

- 1. FROM MAIN MENU PRESS '2' (PHASE CONTROL), THEN '1' (PHASE CONTROL FUNCTIONS). SCROLL TO THE BOTTOM OF THE MENU AND ENABLE ACT LOGIC COMMANDS 1, 2, 3, 4, 5 AND 6.
- 2. FROM MAIN MENU PRESS '6' (OUTPUTS), THEN '3' (LOGICAL I/O PROCESSOR).





#### OUTPUT REFERENCE SCHEDULE

OUTPUT 42 = Overlap C Red OUTPUT 43 = Overlap C Yellow OUTPUT 44 = Overlap C Green OUTPUT 50 = Overlap A Red OUTPUT 51 = Overlap A Yellow OUTPUT 52 = Overlap A Green

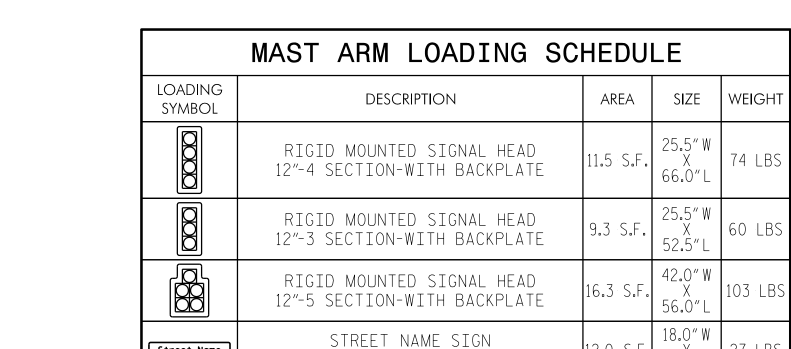
> THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 02-0336 DESIGNED: Jun 2019 SEALED: 6-11-19

REVISED: N/A

Prepared in the offices of: RAMEY KEMP ----- & ----ASSOCIATES, INC Transportation Engineers

5808 Faringdon Place, Suite 100 Raleigh, North Carolina 27609 919-872-5115 Tel, 919-878-5416 Fax, '50 N.Greenfield Pkwy.Garner.NC 27529





RIGID MOUNTED

#### project survey data. Elevation Data for Mast Arm Attachment (H1)

SPECIAL NOTE

The contractor is responsible for verifying that the mast arm attachment height (H1)

will provide the "Design Height" clearance

shop drawings for approval. Verify

from the roadway before submitting final

elevation data below which was obtained

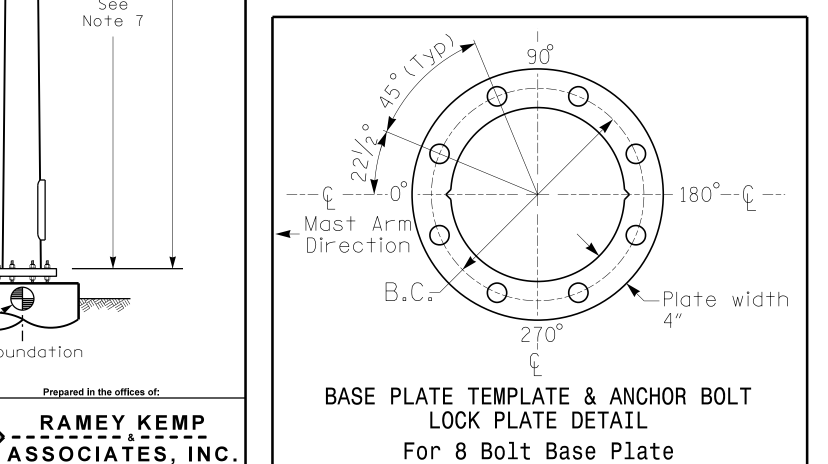
by field measurement or from available

Elevation Differences for:	Pole 4	Pole 5
Baseline reference point at © Foundation @ ground level	0.0 ft.	0.0 ft.
Elevation difference at High point of roadway surface	+3.5 ft.	+2.6 ft.
Elevation difference at Edge of travelway or face of curb	+3.0 ft.	+1.7 f+.

# Terminal Compartment @ 180°

POLE RADIAL ORIENTATION

# --180°--Mast Arm' Direction 8 BOLT BASE PLATE DETAIL



5808 Faringdon Place, Suite 100 Raleigh, North Carolina 27609 919-872-5115 Tel. 919-878-5416 Fax.

#### <u>NOTES</u>

#### DESIGN REFERENCE MATERIAL

Street Name

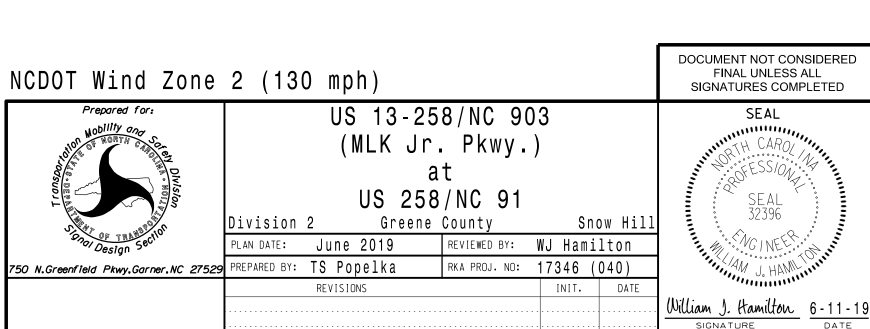
- 1. Design the traffic signal structure and foundation in accordance with:
- The 6th Edition 2013 AASHTO "Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, including all of the latest interim revisions.
- The 2018 NCDOT "Standard Specifications for Roads and Structures." The latest addenda to the specifications can be found in the traffic signalproject specialprovisions.
- The 2018 NCDOT Roadway Standard Drawings.
- The traffic signalproject plans and specialprovisions.
- The NCDOT "MetalPole Standards" located at the following NCDOT website: https://connect.ncdot.gov/resources/safety/Pages/ITS-Design-Resources.aspx

#### DESIGN REQUIREMENTS

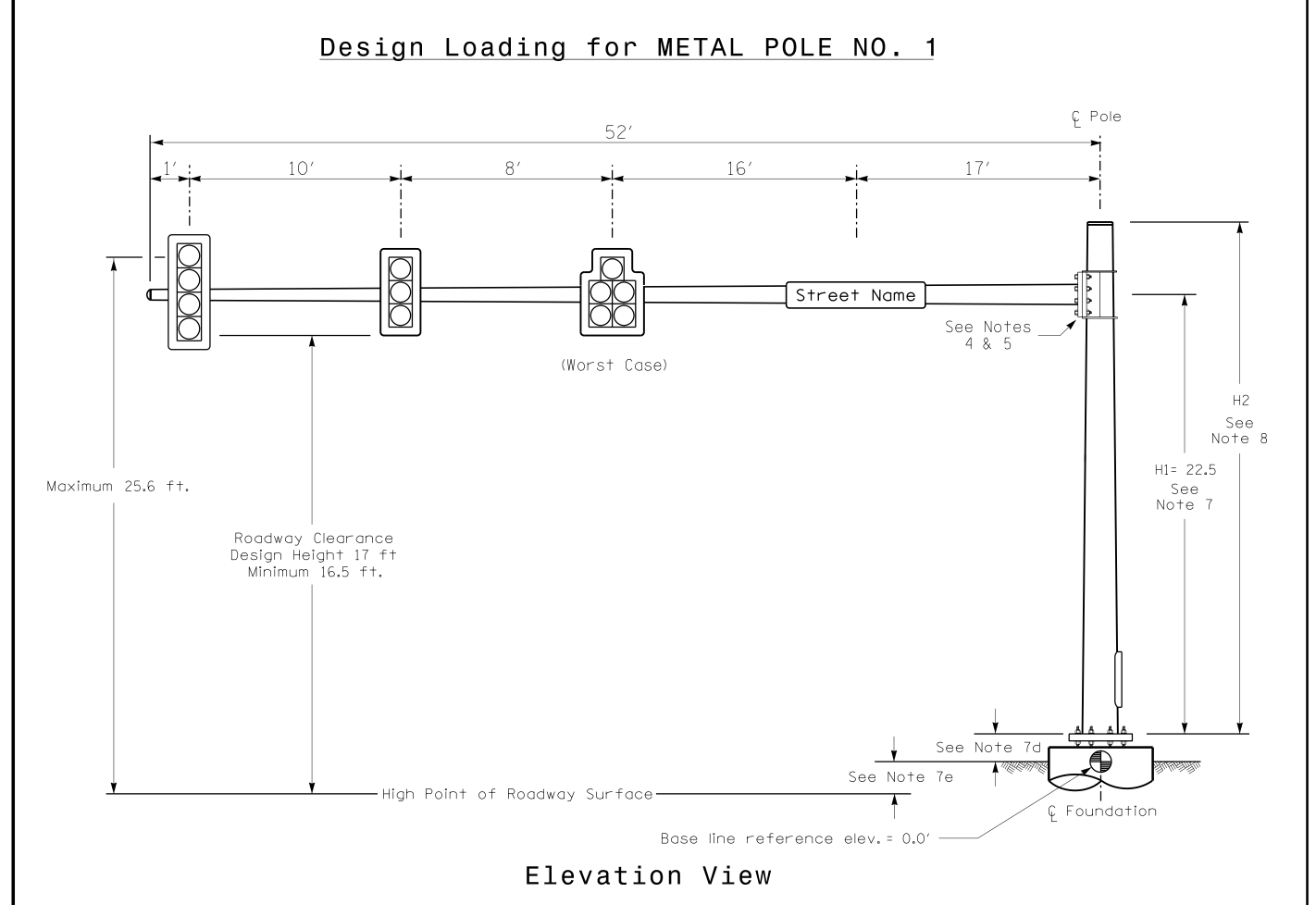
views. These are anticipated worst case "design loads" and may not represent the actual loads that will be applied at the time of the installation. The contractor should refer to the traffic signalplans for the actualloads that will be applied at the time of the installation. 3. Design all signal supports using stress ratios that do not exceed 0.9.

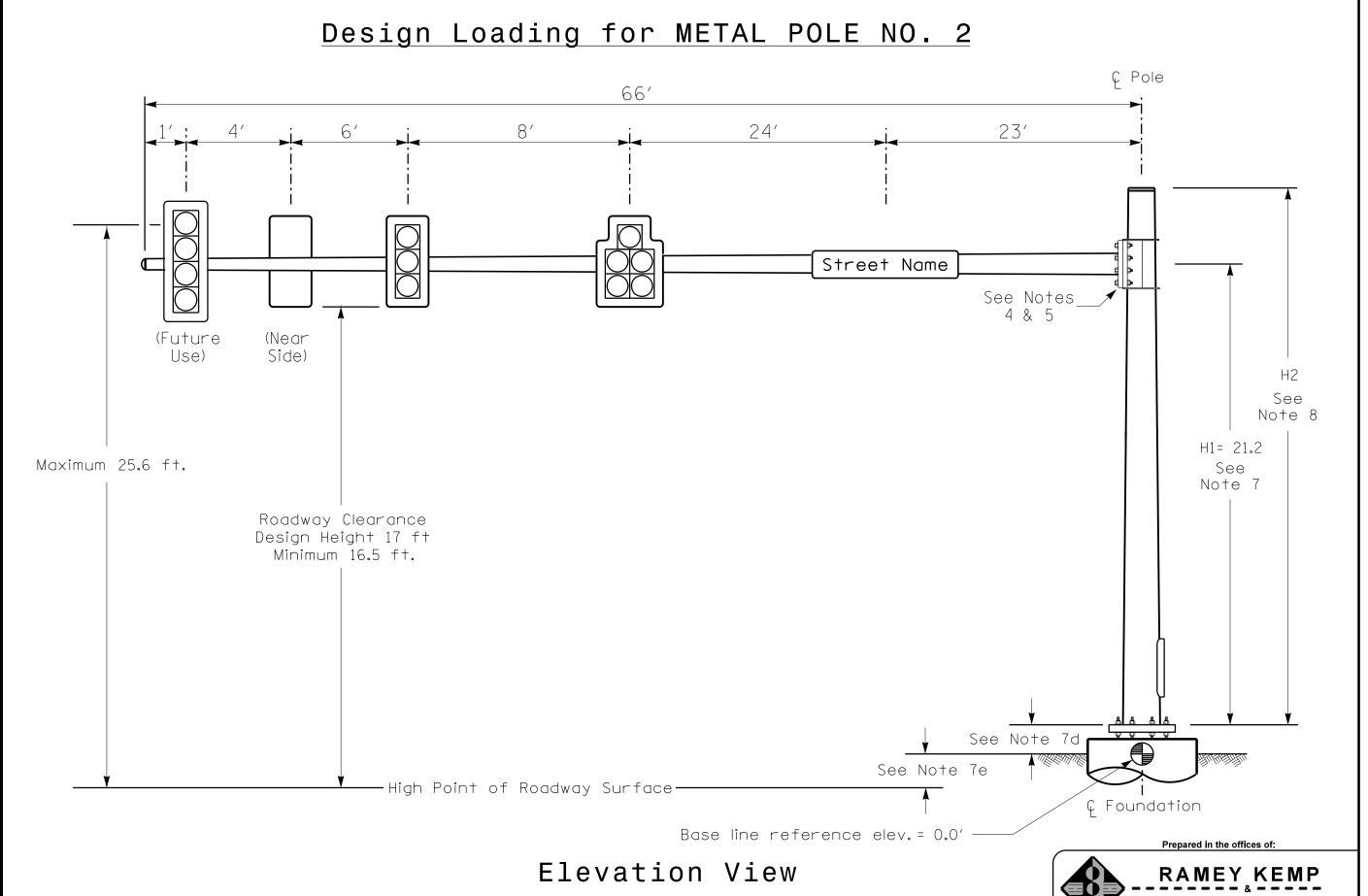
2. Design the traffic signalstructure using the loading conditions shown in the elevation

- 4. The camber design for the mast arm deflection should provide an appearance of a low pitched arch where the tip or the free end of the mast arm does not deflect below horizontal when fully loaded.
- 5. A clamp-type bolted mast arm-to-pole connection may be used instead of the welded ring stiffened box connection shown as long as the connection meets all of the design requirements.
- 6. Design base plate with 8 anchor bolt holes. Provide 2 inch x 60 inch anchor bolts.
- 7. The mast arm attachment height (H1) shown is based on the following design assumptions: a. Mast arm slope and deflection are not considered in determining the arm attachment height as they are assumed to offset each other.
- b. Signalheads 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 leveland the high point of the roadway.
- 8. 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
- H1 plus 1/2 of the total height of the mast arm attachment assembly plus 1 foot.
- 9. 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.
- 10.The contractor is responsible for verifying that the mast arm length shown will allow proper positioning of the signalheads over the roadway.
- 11. The contractor is responsible for providing soilpenetration testing data (SPT) to the pole manufacturer so site specific foundations can be designed.



IG. INVENTORY NO. 02-0336







Maximum 25.6 ft.

Roadway Clearance Design Height 17 ft

Minimum 16.5 ft.

Ç Pole

Н2

See

Note 8

H1= 19.2

Note 7

ASSOCIATES, INC.

5808 Faringdon Place, Suite 100 Raleigh, North Carolina 27609 919-872-5115 Tel. 919-878-5416 Fax.

19′

See Notes

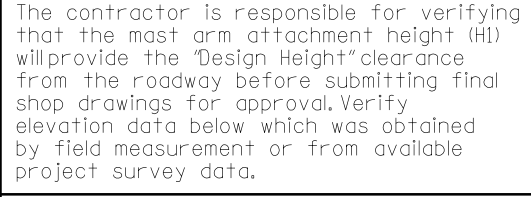
4 & 5

See Note 7d

Foundation

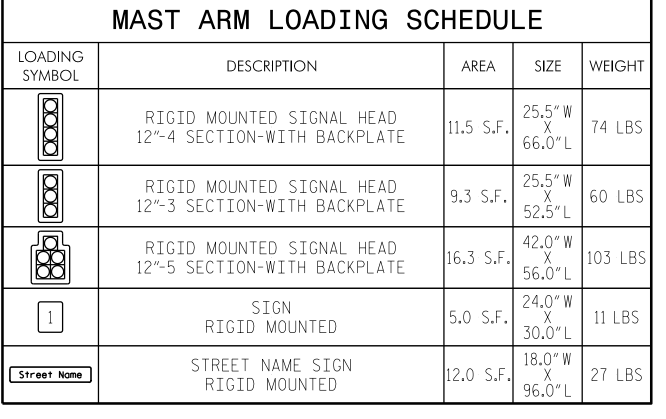
Street Name

Base line reference elev. = 0.0'



#### Elevation Data for Mast Arm Attachment (H1)

Elevation Differences for:	Pole 6	Pole 7
Baseline reference point at © Foundation @ ground level	0.0 ft.	0.0 ft.
Elevation difference at High point of roadway surface	+0.2 ft.	+2.6 ft.
Elevation difference at Edge of travelway or face of curb	+O.1 ft.	+1.8 f+.



# <u>NOTES</u>

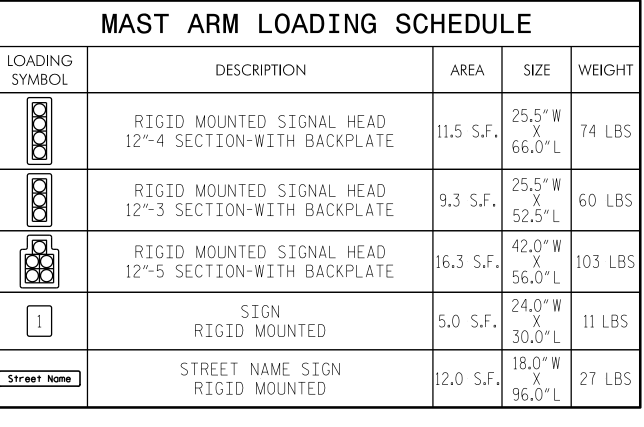
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- The NCDOT "MetalPole Standards" located at the following NCDOT website: https://connect.ncdot.gov/resources/safety/Pages/ITS-Design-Resources.aspx

#### DESIGN REQUIREMENTS

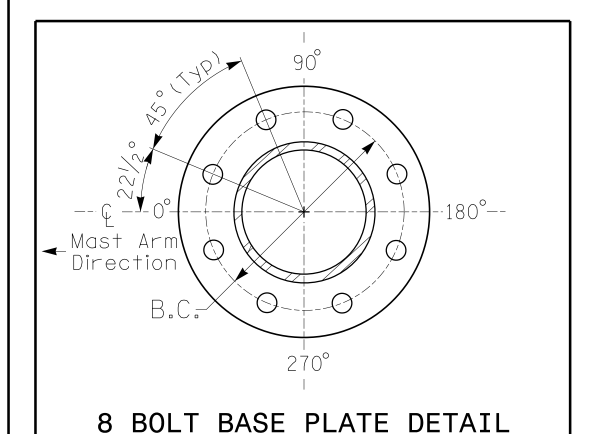
DESIGN REFERENCE MATERIAL

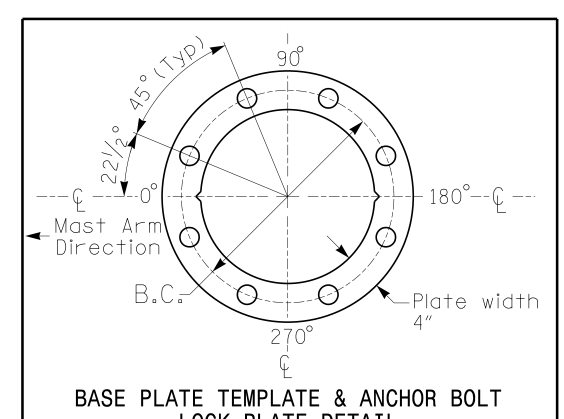
- 2. Design the traffic signalstructure using the loading conditions shown in the elevation views. These are anticipated worst case "design loads" and may not represent the actual loads that will be applied at the time of the installation. The contractor should refer to the traffic signalplans for the actualloads that will be applied at the time of the installation. 3. Design all signal supports using stress ratios that do not exceed 0.9.
- 4. The camber design for the mast arm deflection should provide an appearance of a low pitched arch where the tip or the free end of the mast arm does not deflect below horizontal when fully loaded.
- 5. A clamp-type bolted mast arm-to-pole connection may be used instead of the welded ring stiffened box connection shown as long as the connection meets all of the design requirements.
- 6. Design base plate with 8 anchor bolt holes. Provide 2 inch x 60 inch anchor bolts.
- 7. The mast arm attachment height (H1) shown is based on the following design assumptions: a. Mast arm slope and deflection are not considered in determining the arm attachment height as they are assumed to offset each other.
- b. Signalheads 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 leveland the high point of the roadway. 8. 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
- H1 plus 1/2 of the totalheight of the mast arm attachment assembly plus 1 foot.
- 9. 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.
- 10.The contractor is responsible for verifying that the mast arm length shown will allow proper positioning of the signalheads over the roadway.
- 11. The contractor is responsible for providing soilpenetration testing data (SPT) to the pole manufacturer so site specific foundations can be designed.



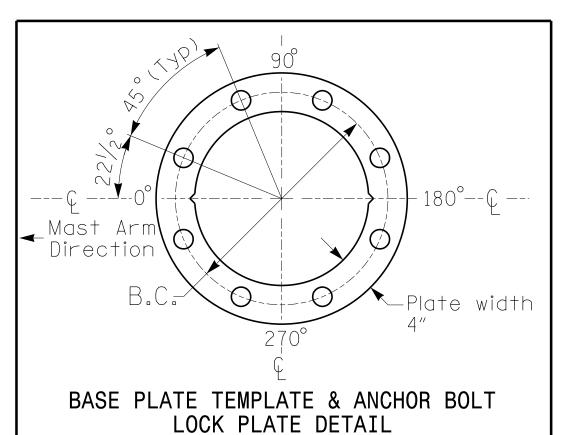
# Terminal Compartment @ 180°

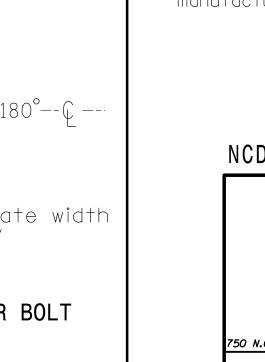
#### POLE RADIAL ORIENTATION





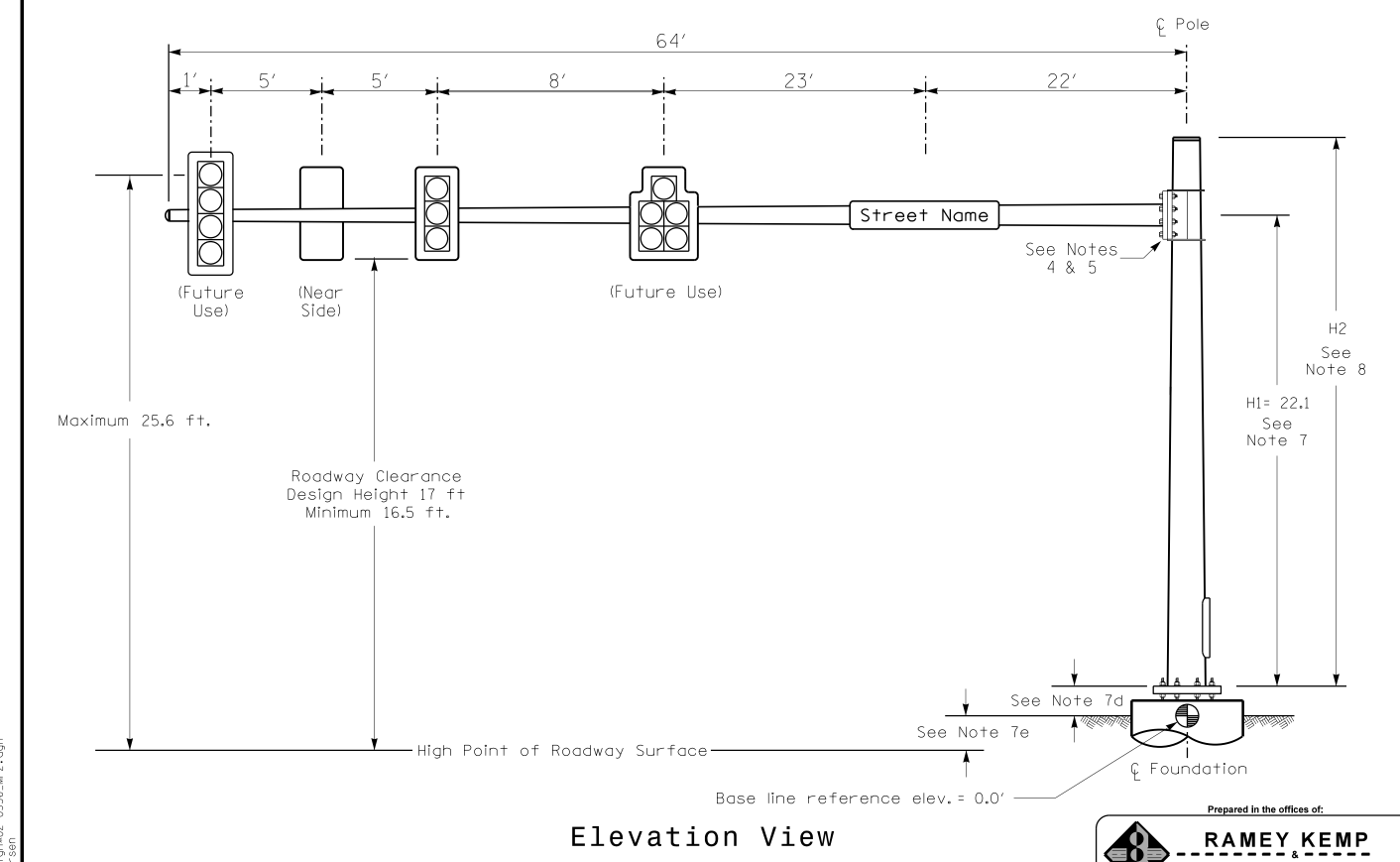
For 8 Bolt Base Plate





DOCUMENT NOT CONSIDERED FINAL UNLESS ALL NCDOT Wind Zone 2 (130 mph) SIGNATURES COMPLETED US 13-258/NC 903 (MLK Jr. Pkwy.) US 258/NC 91 SEAL 32396 Division 2 Greene County Snow Hill PLAN DATE: June 2019 REVIEWED BY: WJ Hamilton RKA PROJ. NO: 17346 (040) 750 N.Greenfield Pkwy.Garner.NC 27529 PREPARED BY: TS Popelka REVISIONS INIT. DATE William J. Hamilton<sup>6/17/2019</sup>

GIG. INVENTORY NO. 02-0336



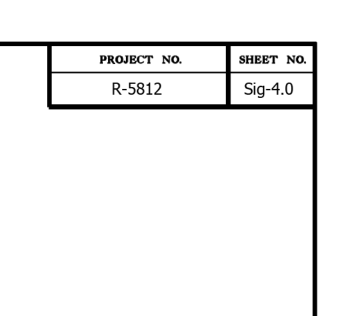
Elevation View

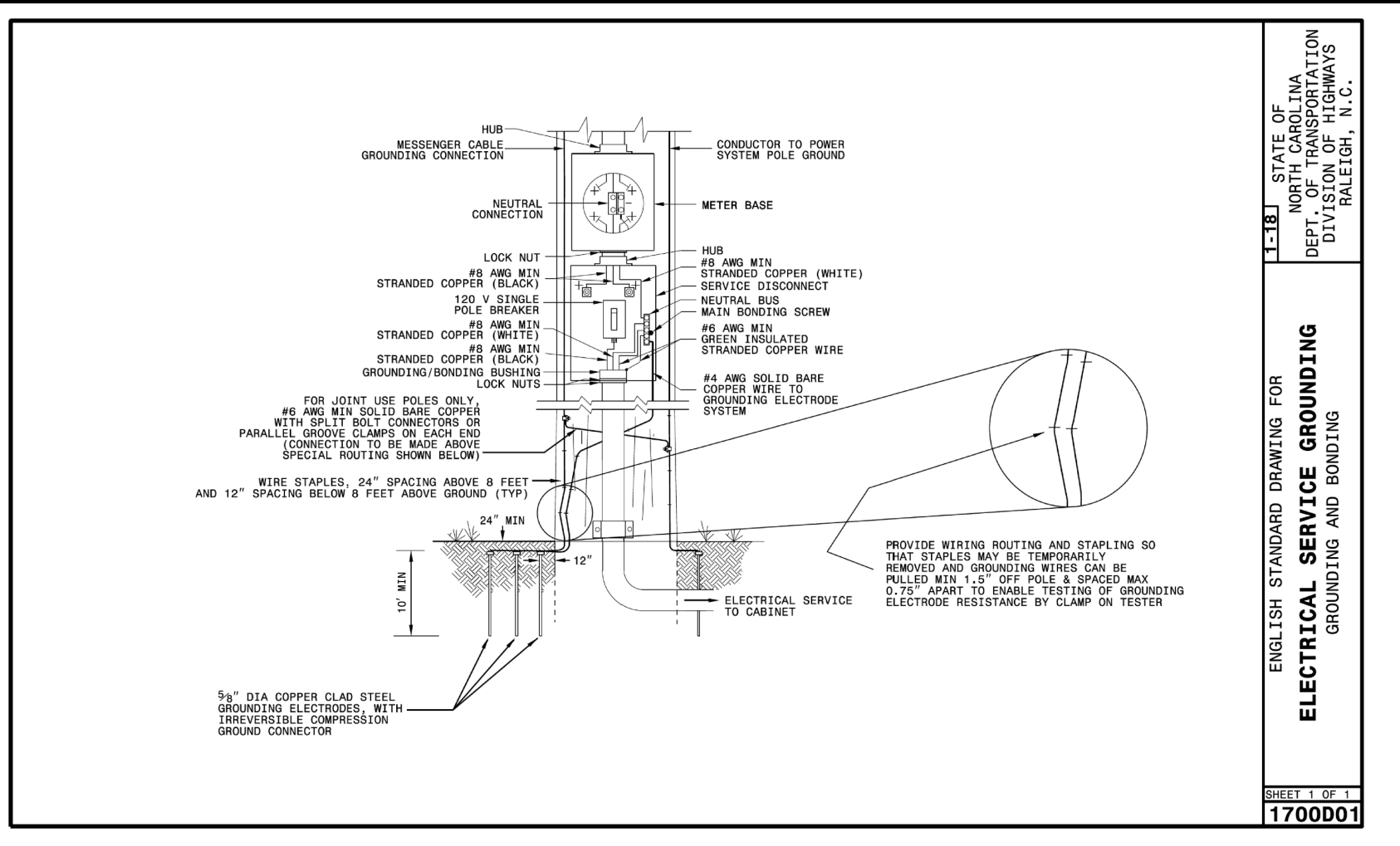
Design Loading for METAL POLE NO. 4

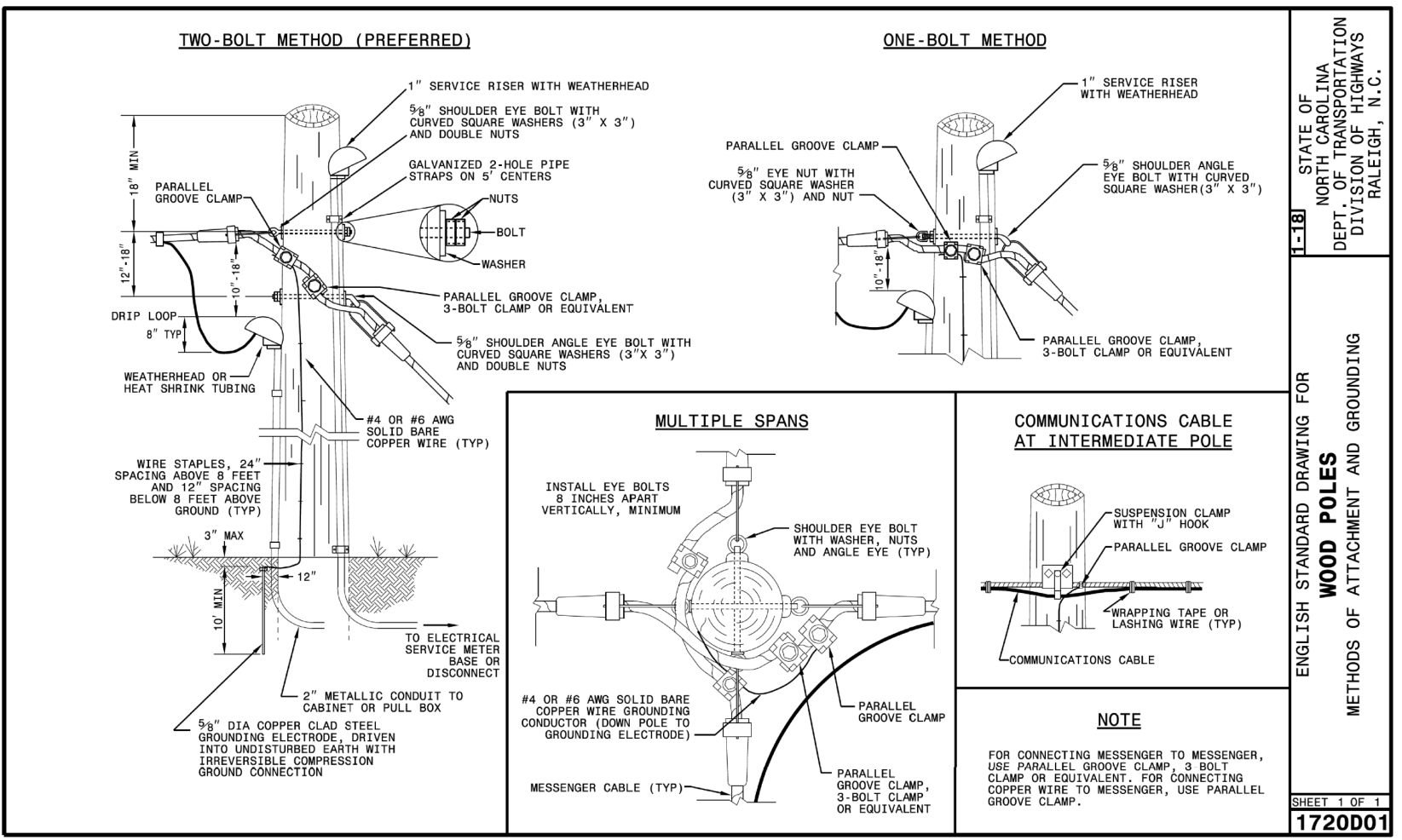
Design Loading for METAL POLE NO. 3

(Future Use)

High Point of Roadway Surface-

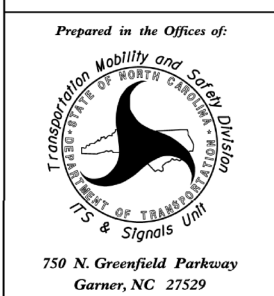


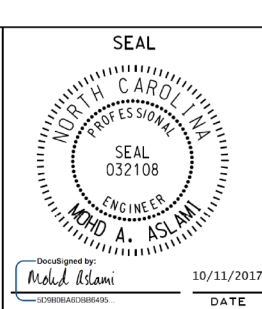




DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

# See Plate for Title





Sig-4.1 R-5812

\_½" PREMOLDED
EXPANSION JOINT FILLER FINISHED GRADE

' CHAMFER

**CLOSED HOOPS** 

PEDESTAL FOUNDATION DETAILS FOR SIDEWALK

BREAKAWAY ANCHOR MEMBER (TYP) -

DIAMETER "A"

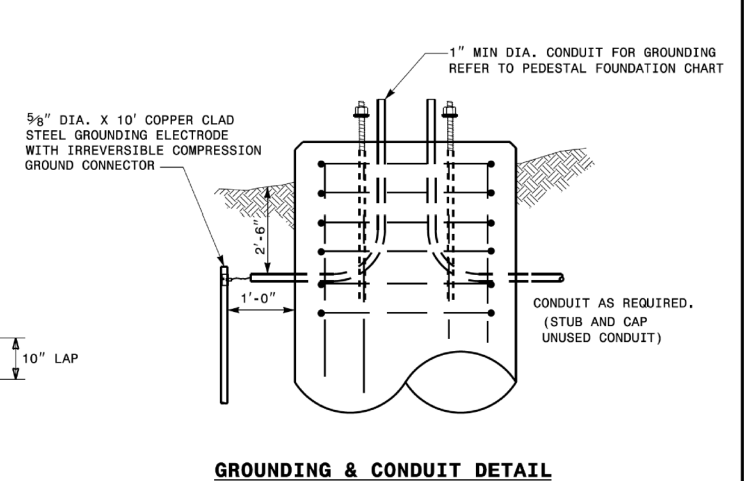
TYPES I & II ONLY

SECTION A-A

(SEE NOTE 8)

### NOTES:

- 1. CAST FOUNDATION AGAINST UNDISTURBED SOIL WHEREVER CONDITIONS PERMIT. IN UNSTABLE SOIL, CAST-IN-PLACE TUBE FORMS ARE ALLOWED WITH APPROVAL.
- 2. COMPLY WITH APPLICABLE PROVISIONS OF SECTION 825 FOR CONCRETE CONSTRUCTION.
- 3. USE CLASS "A" CONCRETE THAT MEETS THE REQUIREMENTS OF SECTION 1000 WITH A COMPRESSION STRENGTH AT 28 DAYS OF F'c = 3000 PSI (MIN.).
- 4. USE ASTM GRADE 60 DEFORMED BARS FOR ALL REINFORCING STEEL.
- 5. GRADE IS ASSUMED TO BE (8H:1V) OR FLATTER. FOUNDATION SIZE AND DEPTHS ARE BASED ON THE FOLLOWING SOIL DESIGN PARAMETERS:
  - A. SANDY TYPE SOIL
  - B. NO GROUND WATER WITHIN 5'-0" OF SURFACE ELEVATION
  - C. WIND SPEED NOT TO EXCEED 140 MPH
- IF ACTUAL CONDITIONS VARY SUBSTANTIALLY FROM THOSE ASSUMED, THE FOUNDATION DEPTH MAY BE ADJUSTED. IN THIS CASE, CONTACT THE ENGINEER.
- 6. MAINTAIN AT LEAST 3" COVER ON ALL REINFORCEMENT.
- 7. ORIENT CONDUIT AS REQUIRED BY THE DESIGN OR AS DICTATED BY FIELD CONDITIONS.
- 8. USE ADHESIVE ANCHOR FOR THREADED COUPLING INSERT. FOR TYPE I MINIMUM DEPTH NECESSARY IS 0'-41/2" AND FOR TYPE II MINIMUM DEPTH NECESSARY IS 0'-65/8". FOLLOW MANUFACTURER'S INSTALLATION INSTRUCTIONS.



PEDESTAL FOUNDATION TYPE AND SIZE ANCHOR BOLT SIZE INSTALL GROUNDING |DIAMETER|DEPTH|CONCRETE|DIAMETER| LENGTH SYSTEM PEDESTAL DESCRIPTION VOLUME (YES/NO) IN FT CY FT-IN 2'-0" 3'-6" 1'-6" NO PEDESTRIAN PUSHBUTTON .41 2'-0" NORMAL-DUTY YES 7'-0" 4'-0" YES III**HEAVY-DUTY** 1.27

#4 STIRRUPS

PEDESTAL FOUNDATION - PLAN VIEW

DIAMETER "A"

TYPES I, II & III

SECTION A-A

#8 VERTICAL REINFORCING (V BARS) -

ANCHOR BOLT (TYP)

2 HEAVY HEX NUTS

WITH FLAT WASHER

(TYP)

1 HEAVY HEX NUT (TYP) 1 FLAT WASHER TOP

@ EQUAL SPACING

- ANCHOR BOLT (TYP)

BOLT CIRCLE

-1" CHAMFER

- CONDUIT AS REQUIRED

-3" CLEAR (TYP)

	REINFORCING STEEL SCHEDULE												
	V-BAR STIRRUP												
	QUANTITY												
TYPE 0						VERTICAL	SPACING			DIAMETER	OVERI AP	WETCHT	TOTAL STEEL
51	IZE	ату	LENGTH	WEIGHT		ON 6"	ON 12"		LENGTH		MIN.	WEIGHT LBS	STEEL
	#			LBS	#	CENTERS	CENTERS			FT		LDS	WEIGHT LBS
I	8	6	3'-0"	56	4	0	4	4	5'-7"	1'-6"	0'-10"	15	71
II	8	6	4'-6"	86	4	5	3	8	5'-7"	1'-6"	0'-10"	30	116
III	8	6	6'-6"	122	4	7	4	11	7'-2"	2'-0"	0'-10"	53	175

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TATE OF
H CAROLINA
TRANSPORTATION
N OF HIGHWAYS
EIGH, N.C.

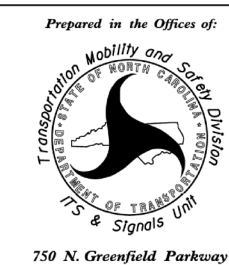
ST/ NORTH OF T 'ISION RALEI

DEF D

. I

 $\mathbf{H}$ 

See Plate for Title



Garner, NC 27529

SHEET 1 OF 1

1743D01

Debesh C. Sarkar

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

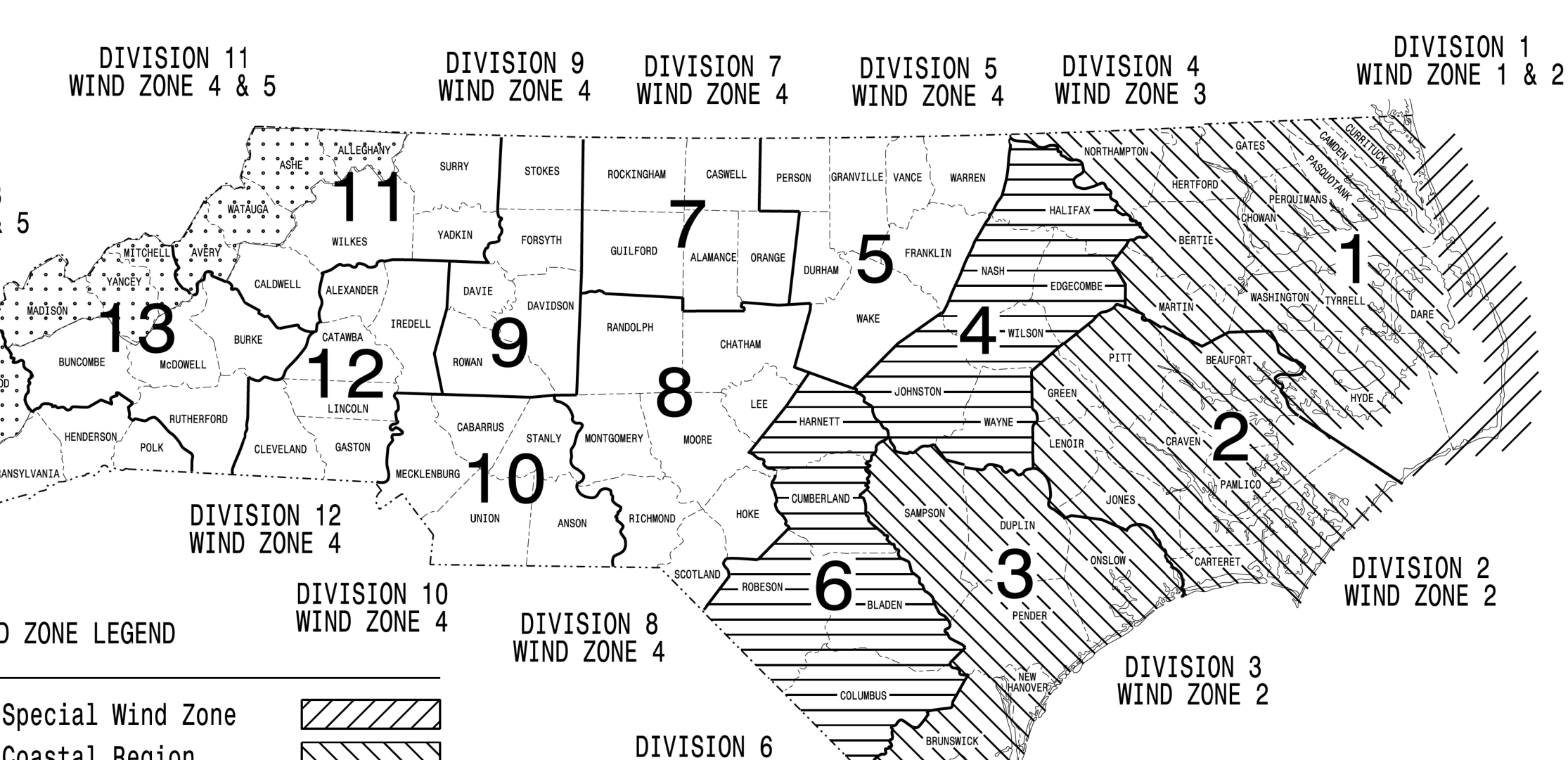
#### STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS DIVISION 11 DIVISION 9 DIVISION 7 DIVISION 4 DIVISION 5 WIND ZONE 4 & 5 WIND ZONE 4 WIND ZONE 4 WIND ZONE 3 WIND ZONE 4 DIVISION 13 WIND ZONE 4 & 5 GUILFORD ALAMANCE ORANGE ALEXANDER RANDOLPH LINCOLN MONTGOMERY CUMBERLAND DIVISION 12 RICHMOND WIND ZONE 4 DIVISION 14 WIND ZONE 4 & 5 DIVISION 10 WIND ZONE 4 DIVISION 8 WIND ZONE LEGEND WIND ZONE 4 WIND ZONE 1 (140 mph) Special Wind Zone DIVISION 6 WIND ZONE 2 (130 mph) Coastal Region WIND ZONE 3 WIND ZONE 3 (110 mph) Eastern Region WIND ZONE 4 (90 mph) Central & Mtn. Region L . . . . . . . . . . . . . WIND ZONE 5 (120 mph) Special Wind Zone . . . . . . . . . . . . INDEX OF PLANS **NCDOT CONTACTS**: Prepared in the Offices of: Designed in conformance **DRAWING** with the latest **DESCRIPTION** MOBILITY AND SAFETY DIVISION – ITS AND SIGNALS UNIT **NUMBER** 2015 Interim to the 6th Edition 2013 Sig. M 1 Statewide Wind Zone Map M.M. MCDIARMID, P.E. - STATE ITS AND SIGNALS ENGINEER *AASHTO* Typical Fabrication Details-All Metal Poles Sig. M 2 Typical Fabrication Details-Strain Poles Sig. M 3 J. P. GALLOWAY, P.E. - STATE SIGNALS ENGINEER Standard Specifications for Typical Fabrication Details-Mast Arm Poles Sig. M 4 Typical Fabrication Details-Mast Arm Connection **Sig.** M 5

PROJECT I.D. NO. SHEET NO

Sig.M1

R-5812

# STANDARD DRAWINGS FOR ALL METAL POLES



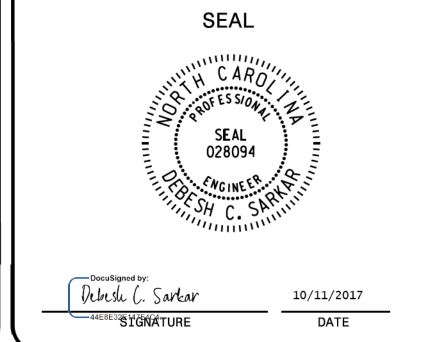
https://connect.ncdot.gov/resources/safety/Pages/ITS-Design-Resources.aspx

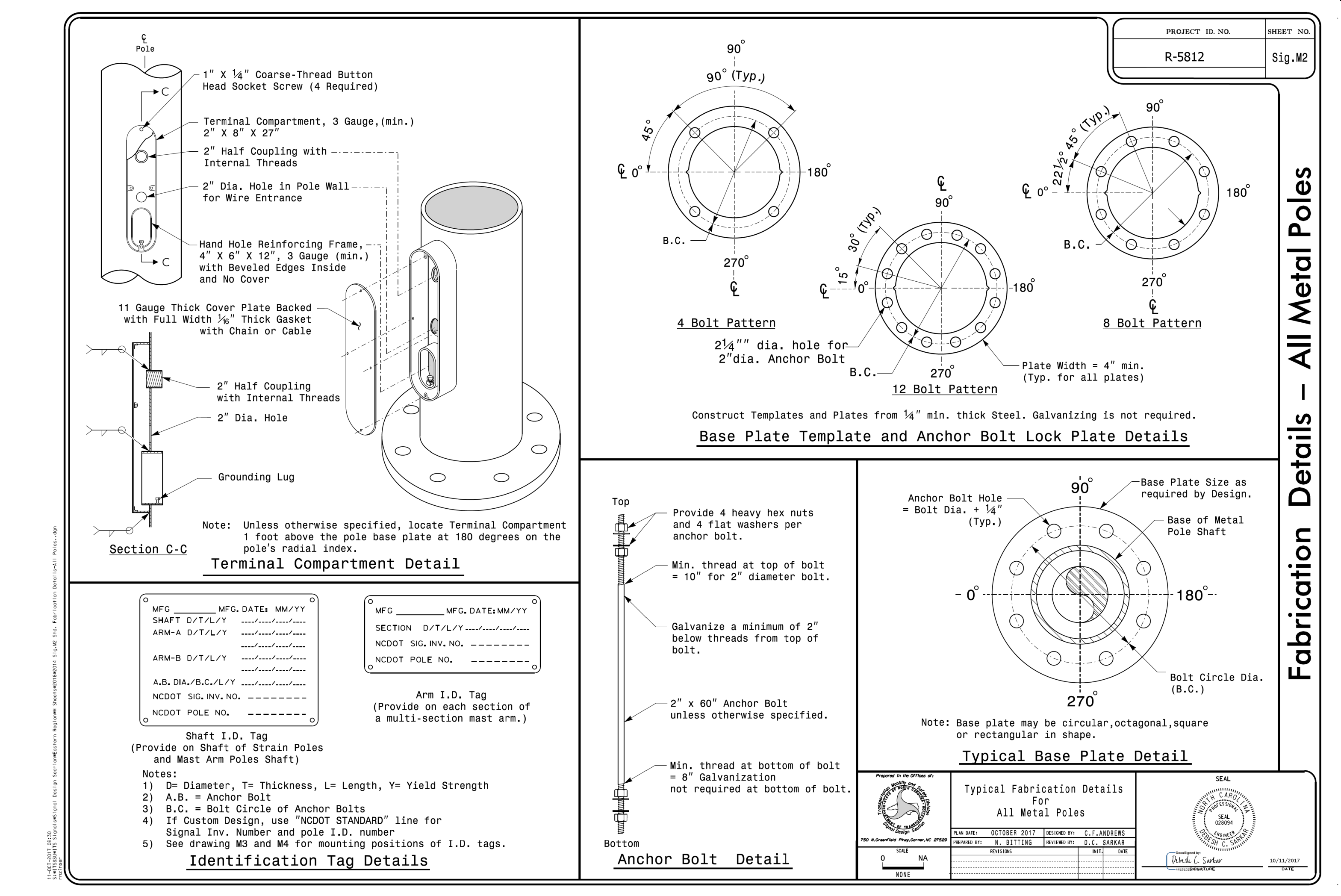
# 750 N.Greenfield Pkwy, Garner,NC 27529

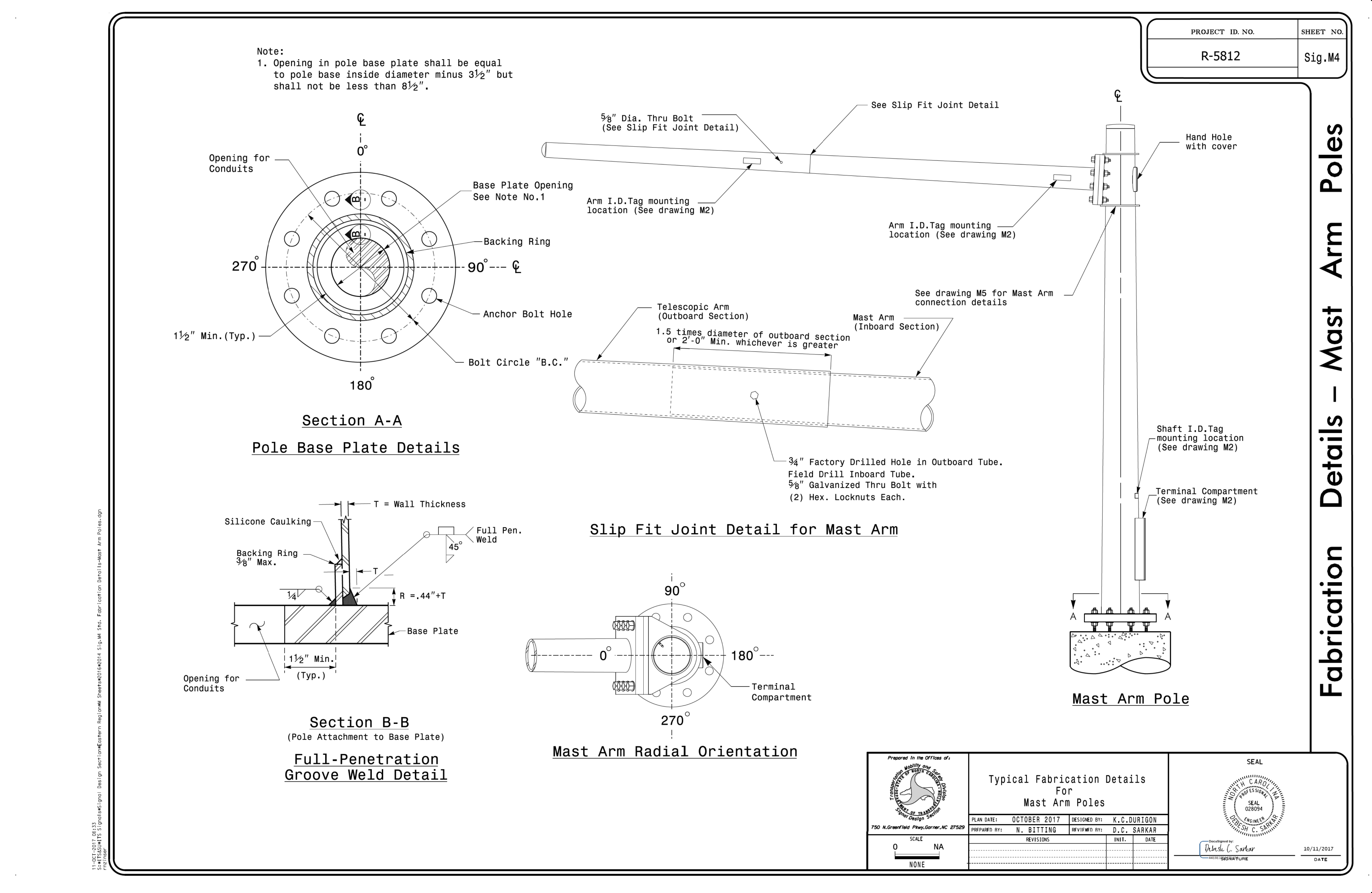
Structural Supports for Highway Signs, Luminaires, and Traffic Signals

- Sig. M 6 Typical Fabrication Details-Strain Pole Attachments
- Sig. M 7 Construction Details-Foundations
- Standard Strain Pole Foundation-All Soil Conditions Sig. M 8

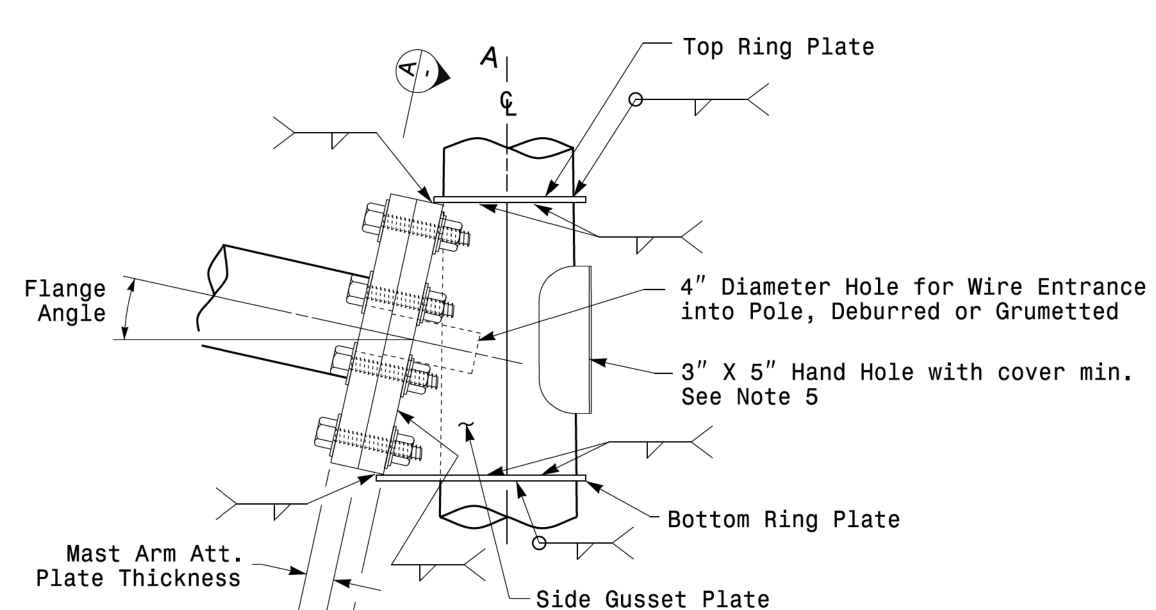
D.C. SARKAR, P.E. – ITS AND SIGNALS SENIOR STRUCTURAL ENGINEER

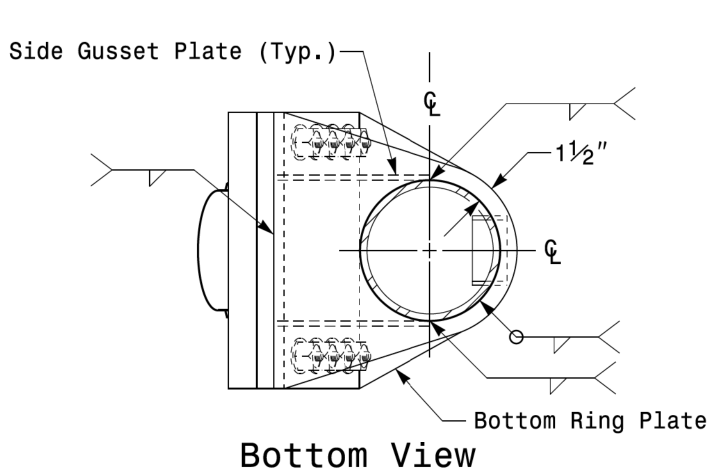






# Welded Ring Stiffened Mast Arm Connection





## Notes:

Edge Distance

See Note 4

-See Note 1

Backing Ring

Mast Arm Wall

Diameter = Bolt Dia.+ 1/16"

3∕8″ max.

Bolt Hole

(Typ.)

- 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 follow AISC Table J3.4 and J3.5. For nominal bolt hole size use Table J3.3.
- 5. Provide upper handhole as necessary when shaft extensions are reguired 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.

# Backing Ring \_ Side Elevation View 4" Diameter Hole for Wire Entrance into Pole, Deburred or Grumetted

- 1½"

-Top

Ring Plate

Flange Plate

Edge Distance —— See Note 4

Thickness

High Strength Bolt + hardened flat washer (Typ.) Full-Penetration

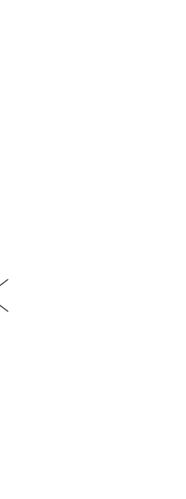
Groove Weld Detail (See Section B-B)

Front Elevation View

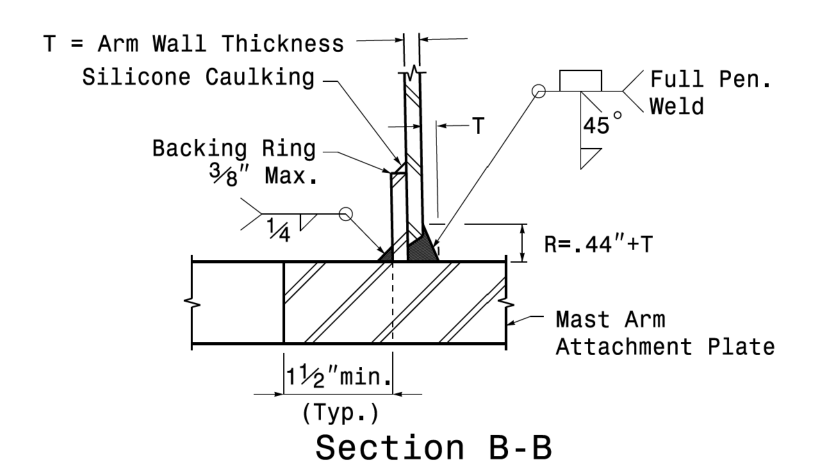
Side Gusset

Plate (Typ)

Plan View



Back Elevation View



Full-Penetration Groove Weld Detail

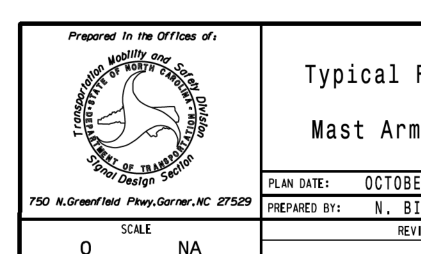
Plate Width-

⊢Bolt Sp.→

Section A-A

Mast Arm Attachment Plate

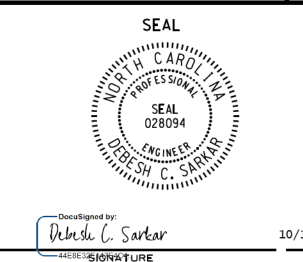
8 | S



NONE

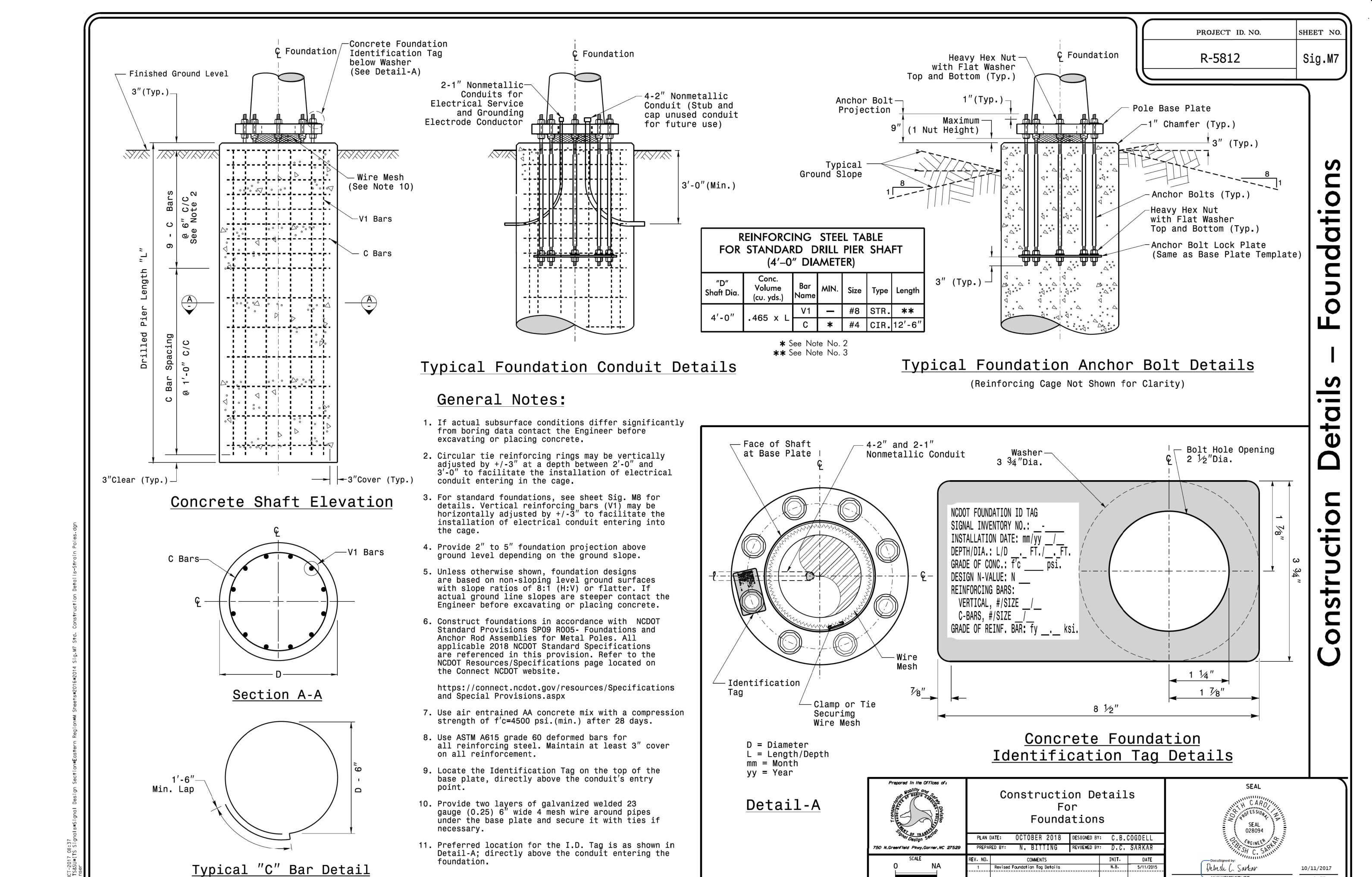
Typical Fabrication Details Mast Arm Connection To Pole

OCTOBER 2017 DESIGNED BY: D.C. SARKAR N. BITTING REVIEWED BY: INIT. DATE



10/11/2017

Top Ring Plate



NONE