(remove jumpers and set switches as shown)

REMOVE DIODE JUMPERS I-5,I-6,I-9,I-II,2-5,2-6,2-9,2-II,2-I3,3-7,3-8,3-I0,3-I2,4-7,4-8, 4-10.4-12.5-9.5-11.5-13.6-9.6-11.6-13.7-10.7-12.8-10.8-12.9-11.9-13.10-12. AND II-13

─FYA 3-10 — FYA 5-11 FYA 7-12

REMOVE JUMPERS AS SHOWN

COMPONENT SIDE

#### NOTES:

- 1. Card is provided with all diode jumpers in place. Removal of any jumper allows its channels to run concurrently.
- 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 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
	TB2-1 <b>,</b> 2	I1U	56	18	1	1	Υ	Υ			15
1A 1	_	J4U	48	1∅ ★	26	6	Υ	Υ	Υ		3
	_	I1U	56	18 ★	51	1	Υ	Υ			
2A/S7	TB2-5,6	I2U	39	1	2	2/SYS	Υ	Υ			
2B/S8	TB2-7,8	I2L	43	5	12	2/SYS	Υ	Υ			
	TB4-5,6	I5U	58	2Ø	3	3	Υ	Υ			15
3A <sup>2</sup>	_	J8U	5Ø	12★	28	8	Υ	Υ			
	-	I5U	58	2Ø★	53	3	Υ	Υ			
4A	TB4-9,1Ø	I6U	41	3	4	4	Υ	Υ			1Ø
	TB3-1,2	J1U	55	17	5	5	Υ	Υ			15
5A <sup>3</sup>	-	I4U	47	9 ★	22	2	Υ	Υ	Υ		3
	-	J1U	55	17 ★	55	5	Υ	Υ			
6A/S11	TB3-5,6	J2U	4Ø	2	6	6/SYS	Υ	Υ			
6B/S12	TB3-7,8	J2L	44	6	16	6/SYS	Υ	Υ			
	TB5-5,6	J5U	57	19	7	7	Υ	Υ			15
7A⁴	_	I8U	49	11 ★	24	4	Υ	Υ			3
	-	J5U	57	19★	57	7	Υ	Υ			3
8A	TB5-9,1Ø	J6U	42	4	8	8	Υ	Υ			1Ø
* S9	TB6-9,1Ø	I9U	6Ø	22	11	SYS					
* S1Ø	TB6-11 <b>,</b> 12	I9L	62	24	13	SYS					
PED PUSH BUTTONS							NOT	TE:			•
P21,P22	TB8-4,6	I12U	67	29	PED 2	2 PED	]	INSTALL	DC I	SOLATOR	
							]	IN INPL	JT FIL	E SLOT	I12.

\* System detector only. Remove the vehicle phase assigned to this detector in the default programming.

¹Add jumper from I1-W to J4-W, on rear of input file.

<sup>2</sup> Add jumper from I5-W to J8-W, on rear of input file.

<sup>3</sup> Add jumper from J1-W to I4-W, on rear of input file.

⁴Add jumper from J5-W to I8-W, on rear of input file.

★ See Input Page Assignment programming details on sheets 3, 4, 5, and 6.

INPUT FILE POSITION LEGEND: J2L FILE J SLOT 2

LOWER-

#### 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.

#### 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.

-RP DISABLE

⊩SF#1 POLARITY ☐

→ FYA COMPACT

₩D 1.0 SEC

■ LEDguard ⊢RF SSM

FYA 1-9

= DENOTES POSITION

-GY ENABLE

- 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 phase 2 for Startup Ped Call.
- 7. Program phases 2 and 6 for Yellow Flash, and overlaps 1 and 2 as Wag Overlaps.
- 8. The cabinet and controller are part of the Signal System #: DO8 25\_Pittsboro

#### **EQUIPMENT INFORMATION**

CONTROLLER............2070 

SOFTWARE.....ECONOLITE OASIS CABINET MOUNT......BASE

OUTPUT FILE POSITIONS...18 WITH AUX. OUTPUT FILE LOAD SWITCHES USED.....S1,S2,S3,S4,S5,S7,S8,S10,S11,

AUX S1, AUX S2, AUX S4, AUX S5 

OVERLAP "A".....1+2 OVERLAP "B".....3+4 OVERLAP "C".....5+6

OVERLAP "D".....7+8

# INPUT FILE POSITION LAYOUT

(front view)

r	1	2	3	4	5	6	7	8	9	10	11	12	13	14
FILE U	Ø 1 1A	ø2/SYS 2A/S7	SLOT I	WHRED &	øз 3А	Ø 4 4A	SLOT	WHRED ⊗	SYS. DET. S9	SLOT	SLOT I	Ø2PED DC ISOLATOR	SLOT	FS DC ISOLATOR
"I" L	NOT USED	ø2/SYS 2B/S8	EMPHY	HZAZH	NOT USED	NOT USED	EMPTY	HZAZH	SYS. DET. S1Ø	EMPTY	EMPTY	NOT USED	E M P T Y	ST DC ISOLATOR
FILE U	Ø 5 5A	Ø6/SYS 6A/S11 Ø6/SYS	SLOH EXP	WHRED I	Ø 7 7A	Ø 8 8A	SLOT EA	WHRED I	ОПОН ШХО	SLOT EMP	SLOT EM	SLOT EM	SLOT EXP	NZM HOLO
L	NOT USED	6B/S12	P T Y	HCAZ	NOT USED	NOT USED	E M P T Y	TC DZ	P T Y	P T Y	P T Y	P T Y	P T Y	P T Y

<sup>⊗</sup> Wired Input - Do not populate slot with detector card

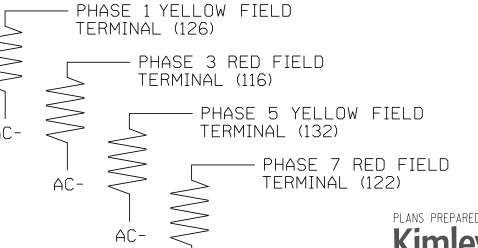
FS = FLASH SENSE ST = STOP TIME

# LOAD RESISTOR INSTALLATION DETAIL

(install resistors as shown below)

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

EX.: 1A, 2A, ETC. = LOOP NO.'S



PLANS PREPARED IN THE OFFICE OF: Kimley » Horn NC License #F-0102 421 Fayetteville Street, Suite 600 Raleigh, NC 27601 750 N.Greenfield Pkwy, Garner, NC 27529

(919) 677-2000

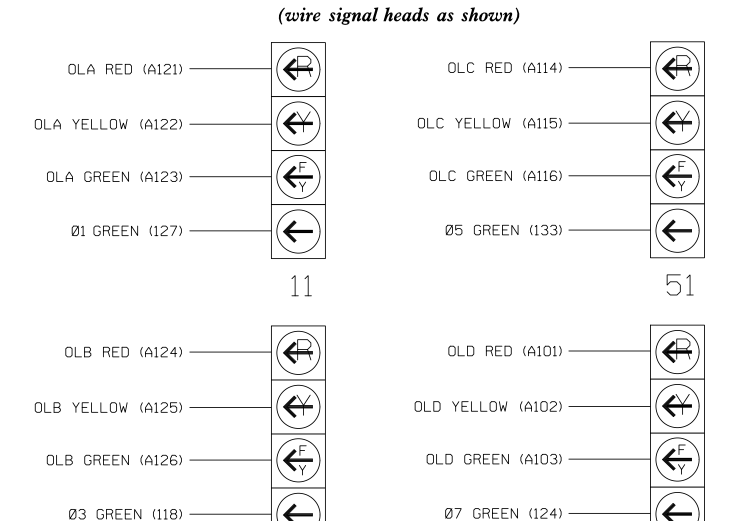
PROJECT REFERENCE NO. SIG. 1.1 36249.3857

#### SIGNAL HEAD HOOK-UP CHART S7 | S8 | S9 S1Ø S2 | S3 4 | 14 | 5 | 6 | 15 8 | 16 | 9 | 10 | 17 | 11 | 12 | 18 2 13 8 OLA OLB SPARE OLC OLD SPARE PHASE ★ 31 41,42 NU 51 61,62 NU 62 ★ 71 81,82 NU SIGNAL HEAD NO. \* 101 \* 107 128 134 **\*** | 129 102 **\*** 135 1Ø8 YELLOW 1Ø3 136 1Ø9 13Ø GREEN RED A121 A124 A114 A1Ø1 ARROW YELLOW A122 A125 123 A115 A102 117 ARROW FLASHING YELLOW ARROW A123 A126 | A116 | A1Ø3 | 118 | 118 124 | 124 133 ARROW 113

NU = Not Used

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

# FYA SIGNAL WIRING DETAIL



The sequence display for signal heads 11, 31, 51, and 71 requires special logic programming. See sheet 2 for programming instructions.

NC Dept of Transportation Division of Highways Final Drawing Date: 8/23/2022 ITS & Signals OF Unit

NOTE

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø8-Ø435 DESIGNED: May 2022 SEALED: 8/10/2022 REVISED: N/A

Electrical Detail - Sheet 1 of 7 ELECTRICAL AND PROGRAMMING

Prepared For: PLAN DATE:

US 15-501 Charger Boulevard/ Mosaic Drive

Division 8 Chatham County Pittsboro May 2022 REVIEWED BY: KP Baumann PREPARED BY: SP Pennington | REVIEWED BY:

REVISIONS INIT. DATE SIG. INVENTORY NO. 08 - 0435

DOCUMENT NOT CONSIDERED

SIGNATURES COMPLETED

FINAL UNLESS ALL

(HEAD 71).

(HEAD 51).

SCROLL DOWN

LOGIC I/O PROCESSOR PROGRAMMING COMPLETE

SET OUTPUT ASSIGNMENT #40 ON

SCROLL DOWN

PRESS '+'

SET OUTPUT ASSIGNMENT #43 ON

OUTPUT 50 = Overlap A Red OUTPUT 51 = Overlap A Yellow OUTPUT 52 = Overlap A Green

NC License #F-0102

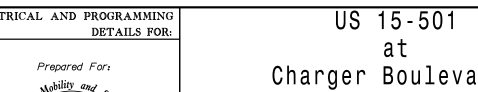
Raleigh, NC 27601

(919) 677-2000

PLANS PREPARED IN THE OFFICE OF: Kimley » Horn 421 Fayetteville Street, Suite 600 750 N.Greenfield Pkwy, Garner, NC 27529

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø8-Ø435 DESIGNED: May 2022 SEALED: 8/10/2022 REVISED: N/A

PRESS '+'



Charger Boulevard/ Mosaic Drive Division 8 Chatham County PLAN DATE:

SIGNATURES COMPLETED SEAL 044434 Pittsboro

08-0435

DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL

PROJECT REFERENCE NO.

36249.3857

FLASH

FLASH

SIG. 1.2

May 2022 REVIEWED BY: KP Baumann PREPARED BY: SP Pennington | REVIEWED BY: REVISIONS

INIT. DATE -5DC709A86BCB447 SIG. INVENTORY NO.

#### INPUT PAGE 2 ASSIGNMENT PROGRAMMING DETAIL FOR ALTERNATE PHASING - LOOP 1A

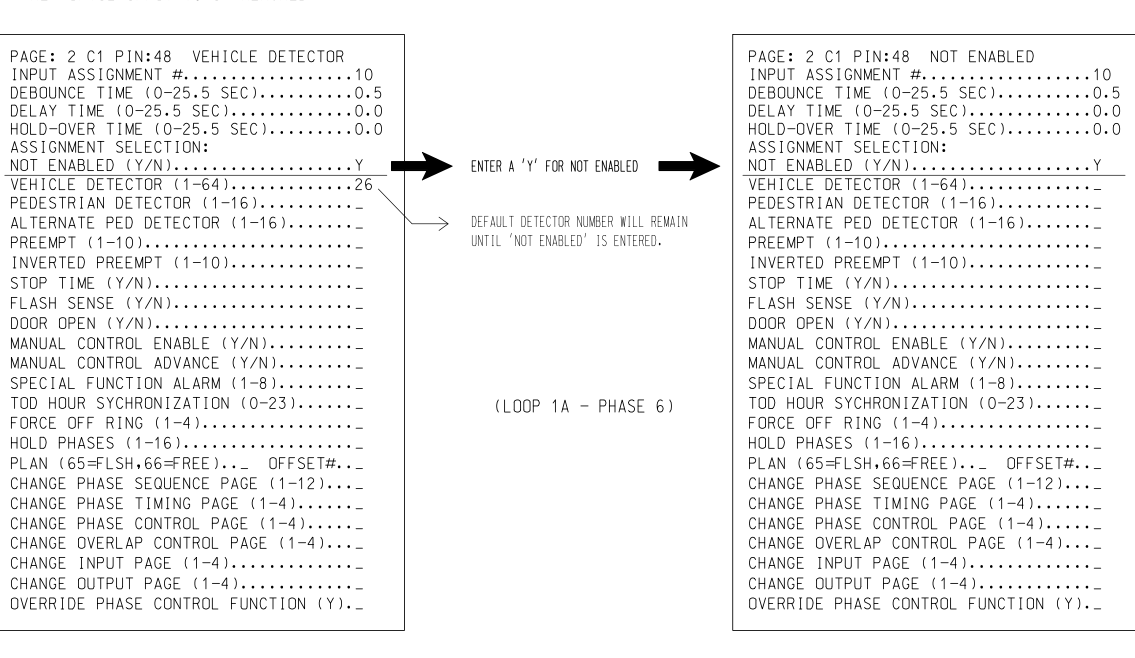
(program controller as shown below)

NOTES: 1. THIS PROGRAMMING APPLIES FOR INPUT PAGE 2 ONLY. INPUT PAGE 1 WILL USE STANDARD DEFAULT SETTINGS. THIS PROGRAMMING IS NECESSARY FOR PROPER DETECTOR OPERATION DURING ALTERNATE PHASING OPERATION.

2. THE FIRST TASK THIS PROGRAMMING ACCOMPLISHES IS THE DISABLING OF INPUT #10 (DETECTOR 26) SO THAT A VEHICLE CALL WILL NOT BE PLACED TO PHASE 6 DURING ALTERNATE PHASING OPERATION. THE SECOND TASK THIS PROGRAMMING ACCOMPLISHES IS THAT IT REASSIGNS DETECTOR 51 TO INPUT #18 SO THAT THE DELAY ON LOOP 1A CAN BE REDUCED FROM 15 SECONDS TO 0 SECONDS.

PRESS '+' TO ADVANCE TO INPUT 18

FROM MAIN MENU PRESS '5' (INPUTS), THEN PRESS 'NEXT' TO GET TO INPUT PAGE '2'. PRESS THE '+' KEY UNTIL INPUT 10 IS REACHED.



PAGE: 2 C1 PIN:56 VEHICLE DETECTOR INPUT ASSIGNMENT #.....18 DELAY TIME (0-25.5 SEC)...........0.0 HOLD-OVER TIME (0-25.5 SEC).........0.0 ASSIGNMENT SELECTION: NOT ENABLED (Y/N)..... VEHICLE DETECTOR (1-64).....1 PEDESTRIAN DETECTOR (1-16)..... ALTERNATE PED DETECTOR (1-16)..... PREEMPT (1-10)..... INVERTED PREEMPT (1-10)..... STOP TIME (Y/N)..... FLASH SENSE (Y/N)..... DOOR OPEN (Y/N)..... MANUAL CONTROL ENABLE (Y/N).... MANUAL CONTROL ADVANCE (Y/N)..... SPECIAL FUNCTION ALARM (1-8)..... TOD HOUR SYCHRONIZATION (0-23)..... FORCE OFF RING (1-4)..... HOLD PHASES (1-16)..... PLAN (65=FLSH,66=FREE)... OFFSET#... CHANGE PHASE SEQUENCE PAGE (1-12)...\_ CHANGE PHASE TIMING PAGE (1-4)..... CHANGE PHASE CONTROL PAGE (1-4).... CHANGE OVERLAP CONTROL PAGE (1-4)...\_ CHANGE INPUT PAGE (1-4)..... CHANGE OUTPUT PAGE (1-4)..... OVERRIDE PHASE CONTROL FUNCTION (Y).\_

PAGE: 2 C1 PIN:56 VEHICLE DETECTOR INPUT ASSIGNMENT #......18 DELAY TIME (0-25.5 SEC)..........0.0 HOLD-OVER TIME (0-25.5 SEC).........0.0 ASSIGNMENT SELECTION: NOT ENABLED (Y/N).... VEHICLE DETECTOR (1-64)..........51 PEDESTRIAN DETECTOR (1-16)..... ALTERNATE PED DETECTOR (1-16)..... PREEMPT (1-10)..... INVERTED PREEMPT (1-10)..... STOP TIME (Y/N)..... FLASH SENSE (Y/N)..... DOOR OPEN (Y/N)..... MANUAL CONTROL ENABLE (Y/N)..... MANUAL CONTROL ADVANCE (Y/N)..... SPECIAL FUNCTION ALARM (1-8)..... TOD HOUR SYCHRONIZATION (0-23)..... FORCE OFF RING (1-4)..... HOLD PHASES (1-16)..... PLAN (65=FLSH,66=FREE)... OFFSET#..\_ CHANGE PHASE SEQUENCE PAGE (1-12)...\_ CHANGE PHASE TIMING PAGE (1-4).... CHANGE PHASE CONTROL PAGE (1-4).... CHANGE OVERLAP CONTROL PAGE (1-4)...\_ CHANGE INPUT PAGE (1-4)..... CHANGE OUTPUT PAGE (1-4)..... OVERRIDE PHASE CONTROL FUNCTION (Y).\_

PROGRAMMING COMPLETE

#### SPECIAL DETECTOR PROGRAMMING DETAIL - LOOP 1A (ALT.)

#### (program controller as shown below)

FROM MAIN MENU PRESS '7' (DETECTORS), THEN PRESS '1' FOR VEHICLE DETECTORS. PRESS THE '-' KEY TO

GET TO VEHICLE DETECTOR #51.

VEHICLE DETECTOR #51 SETTINGS (+-,1-64) SETTING: (Y/N) ENABLE DETECTOR.....N ENABLE LOGGING.....N ENABLE DIAGNOSTICS.....N SPEED TRAP.....N CALL DETECTOR.....Y EXTENSION DETECTOR.....Y MODE 2 STOP BAR.....N SWITCHING DETECTOR.....N DUPLICATING DETECTOR.....N ENABLE FULL TIME DELAY.....N IF FAILED, SET MIN RECALL?..... IF FAILED, SET MAX1 RECALL?.....N IF FAILED, SET MAX2 RECALL?.....N 12345678910111213141516 PHASES ASSIGNED SWITCH/DUPLICATE; LOOP SIZE (0-255 FT).....6 SPEED TRAP DISTANCE (0-255 FT).....0 STOP BAR TIME (0-255 SEC)..... STRETCH (0-25.5 SEC).................0.0 DELAY (0-255 SEC).....0 MAX CALLS/MIN (0-255)......255 MIN CALLS/DIAGNOSTIC PERIOD (0-255).0 MAX OCCUPANCY (0-100%).....100 EXTENSION DISABLE TIME (0-255 SEC)..0 QUEUE MAX OCCUPANCY TIME (0-255)....0 QUEUE GAP RESET TIME (0-25.5).....0.0 PREEMPTION INDEX FOR QUEUE (0-10)...0

VEHICLE DETECTOR #51 SETTINGS (+-,1-64) SETTING: ENTER 'Y' FOR ENABLE DETECTOR ENABLE DETECTOR.....Y ENABLE LOGGING.....N ENABLE DIAGNOSTICS.....N SPEED TRAP.....N CALL DETECTOR.....Y EXTENSION DETECTOR.....Y MODE 2 STOP BAR.....N SWITCHING DETECTOR.....N DUPLICATING DETECTOR.....N ENABLE FULL TIME DELAY.....N IF FAILED, SET MIN RECALL?..... IF FAILED, SET MAX1 RECALL?..... IF FAILED, SET MAX2 RECALL?..... 12345678910111213141516 PHASE# PHASES ASSIGNED |X ENTER '1' FOR PHASES ASSIGNED SWITCH/DUPLICATE; LOOP SIZE (0-255 FT).....6 SPEED TRAP DISTANCE (0-255 FT).....0 STOP BAR TIME (0-255 SEC)..... ENSURE DELAY IS 'O' DELAY (0-255 SEC).....0 MAX CALLS/MIN (0-255)......255 MIN CALLS/DIAGNOSTIC PERIOD (0-255).0 MAX OCCUPANCY (0-100%).....100 EXTENSION DISABLE TIME (0-255 SEC)..0 QUEUE MAX OCCUPANCY TIME (0-255)....0 QUEUE GAP RESET TIME (0-25.5).....0.0 PREEMPTION INDEX FOR QUEUE (0-10)...0

DETECTOR PROGRAMMING COMPLETE

NOTE: DETECTOR IS PROGRAMMED PER THE INPUT FILE CONNECTION AND PROGRAMMING CHART SHOWN ON SHEET 1.

NC Dept of Transportation Division of Highways Final Drawing Date: 8/23/2022

ITS & Signals Unit

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø8-Ø435 DESIGNED: May 2022 SEALED: 8/10/2022 REVISED: N/A

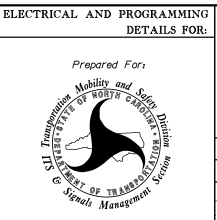
Electrical Detail - Sheet 3 of 7

ENTER '51' TO REASSIGN

THE VEHICLE DETECTOR

FOR THIS INPUT

(LOOP 1A - PHASE 1)



# US 15-501 Charger Boulevard/ Mosaic Drive

Division 8 Chatham County Pittsboro May 2022 REVIEWED BY: KP Baumann PLAN DATE:

PREPARED BY: SP Pennington | REVIEWED BY: REVISIONS INIT. DATE

8/10/2022

Kimley » Horn NC License #F-0102 421 Fayetteville Street, Suite 600 Raleigh, NC 27601

PLANS PREPARED IN THE OFFICE OF:

(919) 677-2000

750 N.Greenfield Pkwy, Garner, NC 27529

SIG. INVENTORY NO. 08-0435

DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL

SIGNATURES COMPLETED

#### INPUT PAGE 2 ASSIGNMENT PROGRAMMING DETAIL FOR ALTERNATE PHASING - LOOP 3A

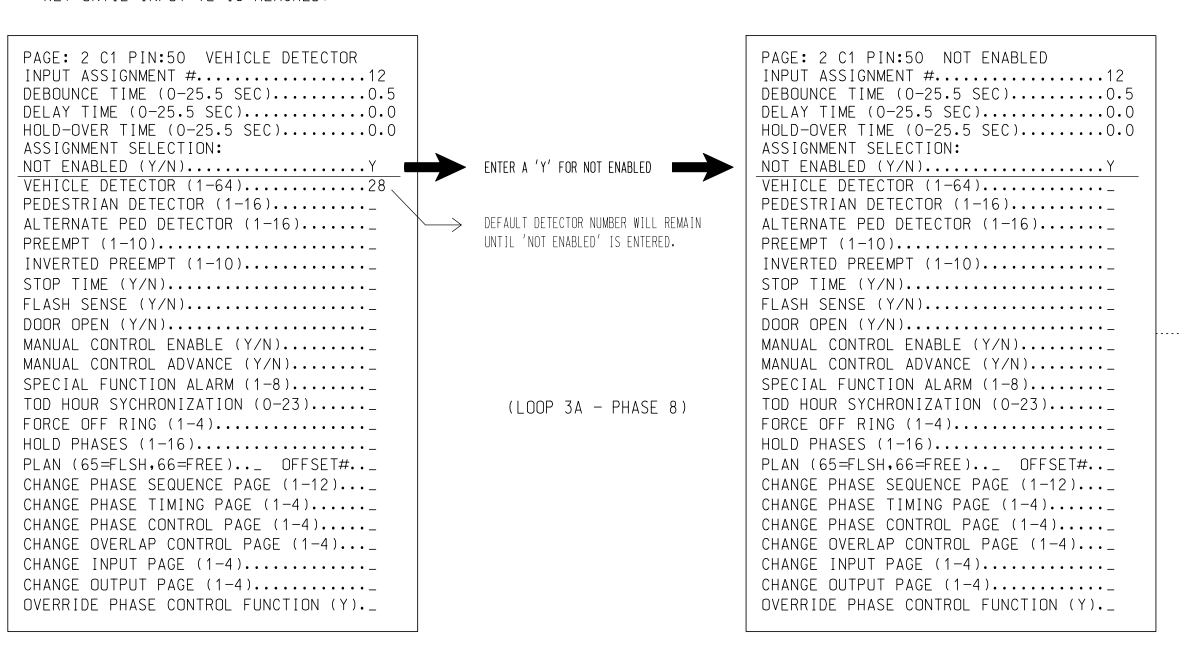
(program controller as shown below)

NOTES: 1. THIS PROGRAMMING APPLIES FOR INPUT PAGE 2 ONLY. INPUT PAGE 1 WILL USE STANDARD DEFAULT SETTINGS. THIS PROGRAMMING IS NECESSARY FOR PROPER DETECTOR OPERATION DURING ALTERNATE PHASING OPERATION.

2. THE FIRST TASK THIS PROGRAMMING ACCOMPLISHES IS THE DISABLING OF INPUT #12 (DETECTOR 28) SO THAT A VEHICLE CALL WILL NOT BE PLACED TO PHASE 8 DURING ALTERNATE PHASING OPERATION. THE SECOND TASK THIS PROGRAMMING ACCOMPLISHES IS THAT IT REASSIGNS DETECTOR 53 TO INPUT #20 SO THAT THE DELAY ON LOOP 3A CAN BE REDUCED FROM 15 SECONDS TO 0 SECONDS.

PRESS '+' TO ADVANCE TO INPUT 20

FROM MAIN MENU PRESS '5' (INPUTS), THEN PRESS 'NEXT' TO GET TO INPUT PAGE '2'. PRESS THE '+' KEY UNTIL INPUT 12 IS REACHED.



PAGE: 2 C1 PIN:58 VEHICLE DETECTOR INPUT ASSIGNMENT #.....20 DELAY TIME (0-25.5 SEC).................0.0 HOLD-OVER TIME (0-25.5 SEC)......... ASSIGNMENT SELECTION: NOT ENABLED (Y/N)..... PEDESTRIAN DETECTOR (1-16).... ALTERNATE PED DETECTOR (1-16)..... PREEMPT (1-10)..... INVERTED PREEMPT (1-10)..... STOP TIME (Y/N)..... FLASH SENSE (Y/N)..... DOOR OPEN (Y/N)..... MANUAL CONTROL ENABLE (Y/N)..... MANUAL CONTROL ADVANCE (Y/N)..... SPECIAL FUNCTION ALARM (1-8)..... TOD HOUR SYCHRONIZATION (0-23)..... FORCE OFF RING (1-4)..... HOLD PHASES (1-16)..... PLAN (65=FLSH,66=FREE)... OFFSET#... CHANGE PHASE SEQUENCE PAGE (1-12)...\_ CHANGE PHASE TIMING PAGE (1-4)..... CHANGE PHASE CONTROL PAGE (1-4).... CHANGE OVERLAP CONTROL PAGE (1-4)...\_ CHANGE INPUT PAGE (1-4)..... CHANGE OUTPUT PAGE (1-4)..... OVERRIDE PHASE CONTROL FUNCTION (Y).\_

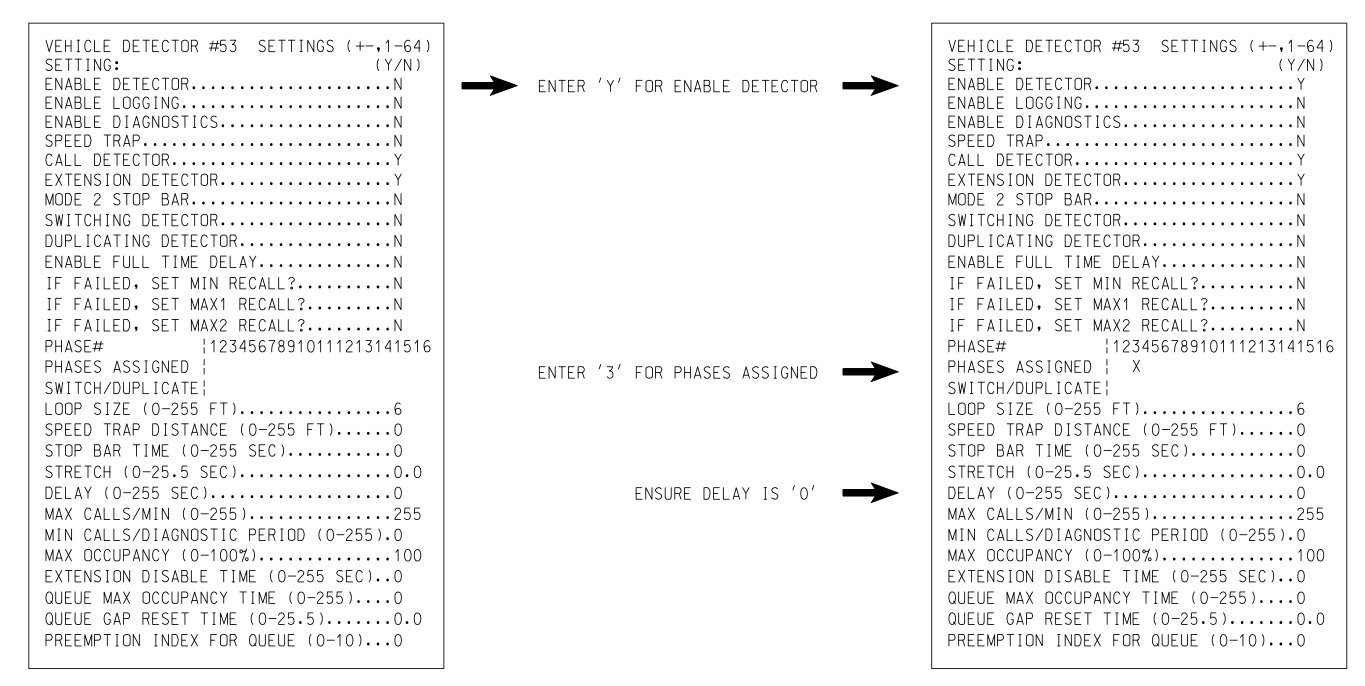
PAGE: 2 C1 PIN:58 VEHICLE DETECTOR INPUT ASSIGNMENT #.....20 DEBOUNCE TIME (0-25.5 SEC).....0.5 DELAY TIME (0-25.5 SEC)...........0.0 HOLD-OVER TIME (0-25.5 SEC)......... ASSIGNMENT SELECTION: NOT ENABLED (Y/N)..... VEHICLE DETECTOR (1-64).....53 PEDESTRIAN DETECTOR (1-16)..... ALTERNATE PED DETECTOR (1-16)..... PREEMPT (1-10)..... INVERTED PREEMPT (1-10)..... STOP TIME (Y/N)..... FLASH SENSE (Y/N)..... DOOR OPEN (Y/N)..... MANUAL CONTROL ENABLE (Y/N)..... MANUAL CONTROL ADVANCE (Y/N)..... SPECIAL FUNCTION ALARM (1-8)..... TOD HOUR SYCHRONIZATION (0-23)..... FORCE OFF RING (1-4)..... HOLD PHASES (1-16)..... PLAN (65=FLSH,66=FREE)... OFFSET#... CHANGE PHASE SEQUENCE PAGE (1-12)...\_ CHANGE PHASE TIMING PAGE (1-4).... CHANGE PHASE CONTROL PAGE (1-4).... CHANGE OVERLAP CONTROL PAGE (1-4)...\_ CHANGE INPUT PAGE (1-4)..... CHANGE OUTPUT PAGE (1-4)..... OVERRIDE PHASE CONTROL FUNCTION (Y).\_

PROGRAMMING COMPLETE

#### SPECIAL DETECTOR PROGRAMMING DETAIL - LOOP 3A (ALT.)

#### (program controller as shown below)

FROM MAIN MENU PRESS '7' (DETECTORS), THEN PRESS '1' FOR VEHICLE DETECTORS. PRESS THE '-' KEY TO GET TO VEHICLE DETECTOR #53.



DETECTOR PROGRAMMING COMPLETE

NOTE: DETECTOR IS PROGRAMMED PER THE INPUT FILE CONNECTION AND PROGRAMMING CHART SHOWN ON SHEET 1.

PLANS PREPARED IN THE OFFICE OF:

Kimley » Horn

421 Fayetteville Street, Suite 600

NC License #F-0102

Raleigh, NC 27601

(919) 677-2000

NC Dept of Transportation Division of Highways Final Drawing Date: 8/23/2022

ITS & Signals Unit

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø8-Ø435 DESIGNED: May 2022 SEALED: 8/10/2022 REVISED: N/A

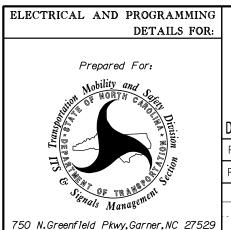
Electrical Detail - Sheet 4 of 7

ENTER '53' TO REASSIGN

THE VEHICLE DETECTOR

FOR THIS INPUT

(LOOP 3A - PHASE 3)



US 15-501 Charger Boulevard/ Mosaic Drive

Division 8 Chatham County Pittsboro May 2022 REVIEWED BY: KP Baumann

PLAN DATE: PREPARED BY: SP Pennington | REVIEWED BY: REVISIONS INIT. DATE

08-0435

SIG. INVENTORY NO.

DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL

SIGNATURES COMPLETED

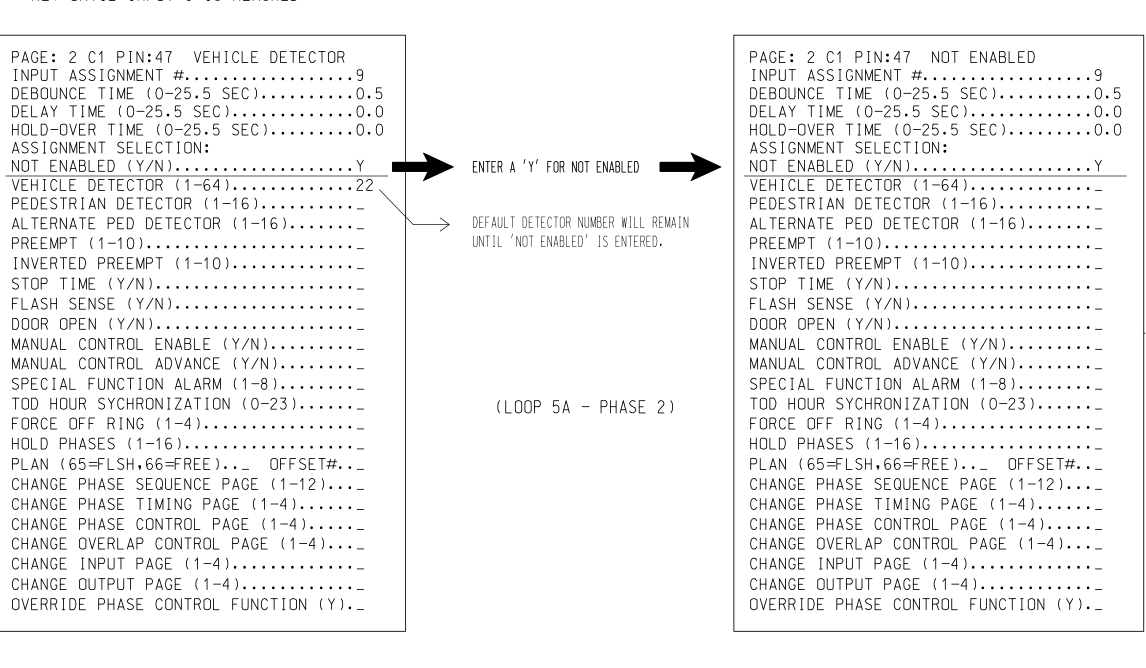
#### INPUT PAGE 2 ASSIGNMENT PROGRAMMING DETAIL FOR ALTERNATE PHASING - LOOP 5A

#### (program controller as shown below)

- NOTES: 1. THIS PROGRAMMING APPLIES FOR INPUT PAGE 2 ONLY. INPUT PAGE 1 WILL USE STANDARD DEFAULT SETTINGS. THIS PROGRAMMING IS NECESSARY FOR PROPER DETECTOR OPERATION DURING ALTERNATE PHASING OPERATION.
  - 2. THE FIRST TASK THIS PROGRAMMING ACCOMPLISHES IS THE DISABLING OF INPUT #9 (DETECTOR 22) SO THAT A VEHICLE CALL WILL NOT BE PLACED TO PHASE 2 DURING ALTERNATE PHASING OPERATION. THE SECOND TASK THIS PROGRAMMING ACCOMPLISHES IS THAT IT REASSIGNS DETECTOR 55 TO INPUT #17 SO THAT THE DELAY ON LOOP 5A CAN BE REDUCED FROM 15 SECONDS TO O SECONDS.

PRESS '+' TO ADVANCE TO INPUT 17

FROM MAIN MENU PRESS '5' (INPUTS), THEN PRESS 'NEXT' TO GET TO INPUT PAGE '2'. PRESS THE '+' KEY UNTIL INPUT 9 IS REACHED.



PAGE: 2 C1 PIN:55 VEHICLE DETECTOR DEBOUNCE TIME (0-25.5 SEC).....0.5 DELAY TIME (0-25.5 SEC)...........0.0 HOLD-OVER TIME (0-25.5 SEC).........0.0 ASSIGNMENT SELECTION: NOT ENABLED (Y/N)..... VEHICLE DETECTOR (1-64).....5 PEDESTRIAN DETECTOR (1-16)..... ALTERNATE PED DETECTOR (1-16)..... PREEMPT (1-10)..... INVERTED PREEMPT (1-10)..... STOP TIME (Y/N)..... FLASH SENSE (Y/N)..... DOOR OPEN (Y/N)..... MANUAL CONTROL ENABLE (Y/N)..... MANUAL CONTROL ADVANCE (Y/N)..... SPECIAL FUNCTION ALARM (1-8)..... TOD HOUR SYCHRONIZATION (0-23)..... FORCE OFF RING (1-4)..... HOLD PHASES (1-16)..... PLAN (65=FLSH,66=FREE)... OFFSET#... CHANGE PHASE SEQUENCE PAGE (1-12)...\_ CHANGE PHASE TIMING PAGE (1-4)..... CHANGE PHASE CONTROL PAGE (1-4)....\_ CHANGE OVERLAP CONTROL PAGE (1-4)...\_ CHANGE INPUT PAGE (1-4)..... CHANGE OUTPUT PAGE (1-4)..... OVERRIDE PHASE CONTROL FUNCTION (Y).\_

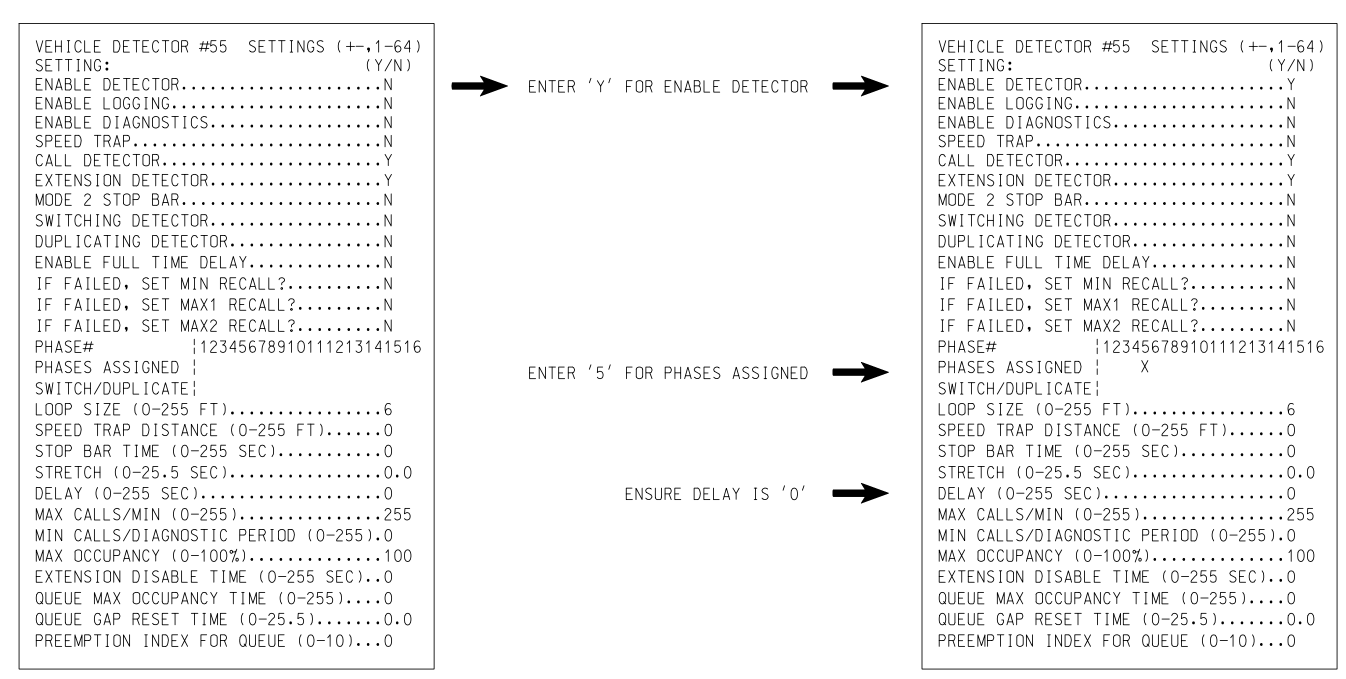
PAGE: 2 C1 PIN:55 VEHICLE DETECTOR DEBOUNCE TIME (0-25.5 SEC).....0.5 DELAY TIME (0-25.5 SEC)...........0.0 HOLD-OVER TIME (0-25.5 SEC)..........0.0 ASSIGNMENT SELECTION: NOT ENABLED (Y/N)..... VEHICLE DETECTOR (1-64).........55 PEDESTRIAN DETECTOR (1-16)..... ALTERNATE PED DETECTOR (1-16)..... PREEMPT (1-10)..... INVERTED PREEMPT (1-10)..... STOP TIME (Y/N)..... FLASH SENSE (Y/N)..... DOOR OPEN (Y/N)..... MANUAL CONTROL ENABLE (Y/N)..... MANUAL CONTROL ADVANCE (Y/N)..... SPECIAL FUNCTION ALARM (1-8)..... TOD HOUR SYCHRONIZATION (0-23)..... FORCE OFF RING (1-4)..... HOLD PHASES (1-16)..... PLAN (65=FLSH,66=FREE)... OFFSET#... CHANGE PHASE SEQUENCE PAGE (1-12)...\_ CHANGE PHASE TIMING PAGE (1-4)..... CHANGE PHASE CONTROL PAGE (1-4).... CHANGE OVERLAP CONTROL PAGE (1-4)...\_ CHANGE INPUT PAGE (1-4)..... CHANGE OUTPUT PAGE (1-4)..... OVERRIDE PHASE CONTROL FUNCTION (Y).\_

PROGRAMMING COMPLETE

#### SPECIAL DETECTOR PROGRAMMING DETAIL - LOOP 5A (ALT.)

#### (program controller as shown below)

FROM MAIN MENU PRESS '7' (DETECTORS), THEN PRESS '1' FOR VEHICLE DETECTORS. PRESS THE '-' KEY TO GET TO VEHICLE DETECTOR #55.



DETECTOR PROGRAMMING COMPLETE

NOTE: DETECTOR IS PROGRAMMED PER THE INPUT FILE CONNECTION AND PROGRAMMING CHART SHOWN ON SHEET 1.

PLANS PREPARED IN THE OFFICE OF:

Kimley » Horn

421 Fayetteville Street, Suite 600

NC License #F-0102

Raleigh, NC 27601

(919) 677-2000

NC Dept of Transportation Division of Highways Final Drawing Date: 8/23/2022

ITS & Signals Unit

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø8-Ø435 DESIGNED: May 2022 SEALED: 8/10/2022 REVISED: N/A

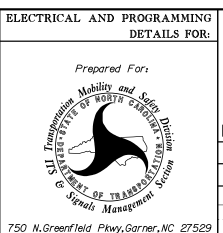
Electrical Detail - Sheet 5 of 7

ENTER '55' TO REASSIGN

THE VEHICLE DETECTOR

(LOOP 5A - PHASE 5)

FOR THIS INPUT



# US 15-501 Charger Boulevard/ Mosaic Drive

Division 8 Chatham County Pittsboro May 2022 REVIEWED BY: KP Baumann PLAN DATE:

PREPARED BY: SP Pennington | REVIEWED BY: REVISIONS INIT. DATE

8/10/2022 SIG. INVENTORY NO. 08-0435

DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL

SIGNATURES COMPLETED

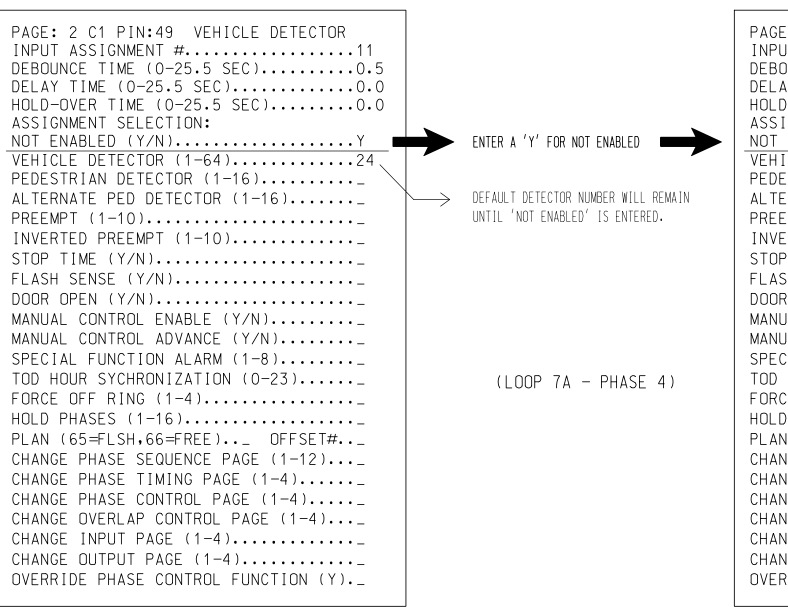
#### INPUT PAGE 2 ASSIGNMENT PROGRAMMING DETAIL FOR ALTERNATE PHASING - LOOP 7A

(program controller as shown below)

- NOTES: 1. THIS PROGRAMMING APPLIES FOR INPUT PAGE 2 ONLY. INPUT PAGE 1 WILL USE STANDARD DEFAULT SETTINGS. THIS PROGRAMMING IS NECESSARY FOR PROPER DETECTOR OPERATION DURING ALTERNATE PHASING OPERATION.
  - 2. THE FIRST TASK THIS PROGRAMMING ACCOMPLISHES IS THE DISABLING OF INPUT #11 (DETECTOR 24) SO THAT A VEHICLE CALL WILL NOT BE PLACED TO PHASE 4 DURING ALTERNATE PHASING OPERATION. THE SECOND TASK THIS PROGRAMMING ACCOMPLISHES IS THAT IT REASSIGNS DETECTOR 57 TO INPUT #19 SO THAT THE DELAY ON LOOP 7A CAN BE REDUCED FROM 15 SECONDS TO 3 SECONDS.

PRESS '+' TO ADVANCE TO INPUT 19

FROM MAIN MENU PRESS '5' (INPUTS), THEN PRESS 'NEXT' TO GET TO INPUT PAGE '2'. PRESS THE '+' KEY UNTIL INPUT 11 IS REACHED.



PAGE: 2 C1 PIN:49 NOT ENABLED INPUT ASSIGNMENT #.....11 DEBOUNCE TIME (0-25.5 SEC)...........0.5 DELAY TIME (0-25.5 SEC).....0.0 HOLD-OVER TIME (0-25.5 SEC).........0.0 ASSIGNMENT SELECTION: NOT ENABLED (Y/N)....Y VEHICLE DETECTOR (1-64)..... PEDESTRIAN DETECTOR (1-16)..... ALTERNATE PED DETECTOR (1-16)..... PREEMPT (1-10)..... INVERTED PREEMPT (1-10)..... STOP TIME (Y/N)..... FLASH SENSE (Y/N)..... DOOR OPEN (Y/N)..... MANUAL CONTROL ENABLE (Y/N)..... MANUAL CONTROL ADVANCE (Y/N)..... SPECIAL FUNCTION ALARM (1-8)..... TOD HOUR SYCHRONIZATION (0-23)..... FORCE OFF RING (1-4)..... HOLD PHASES (1-16)..... PLAN (65=FLSH,66=FREE)... OFFSET#... CHANGE PHASE SEQUENCE PAGE (1-12)...\_ CHANGE PHASE TIMING PAGE (1-4).... CHANGE PHASE CONTROL PAGE (1-4).... CHANGE OVERLAP CONTROL PAGE (1-4)...\_ CHANGE INPUT PAGE (1-4)..... CHANGE OUTPUT PAGE (1-4)..... OVERRIDE PHASE CONTROL FUNCTION (Y).\_

PAGE: 2 C1 PIN:57 VEHICLE DETECTOR INPUT ASSIGNMENT #.....19 DEBOUNCE TIME (0-25.5 SEC).....0.5 DELAY TIME (0-25.5 SEC)...........0.0 HOLD-OVER TIME (0-25.5 SEC).......... ASSIGNMENT SELECTION: NOT ENABLED (Y/N).... VEHICLE DETECTOR (1-64).....7 PEDESTRIAN DETECTOR (1-16)..... ALTERNATE PED DETECTOR (1-16)..... PREEMPT (1-10)..... INVERTED PREEMPT (1-10)..... STOP TIME (Y/N)..... FLASH SENSE (Y/N)..... DOOR OPEN (Y/N)..... MANUAL CONTROL ENABLE (Y/N)..... MANUAL CONTROL ADVANCE (Y/N)..... SPECIAL FUNCTION ALARM (1-8)..... TOD HOUR SYCHRONIZATION (0-23)..... FORCE OFF RING (1-4)..... HOLD PHASES (1-16)..... PLAN (65=FLSH,66=FREE)... OFFSET#... CHANGE PHASE SEQUENCE PAGE (1-12)...\_ CHANGE PHASE TIMING PAGE (1-4).... CHANGE PHASE CONTROL PAGE (1-4).... CHANGE OVERLAP CONTROL PAGE (1-4)...\_ CHANGE INPUT PAGE (1-4)..... CHANGE OUTPUT PAGE (1-4)..... OVERRIDE PHASE CONTROL FUNCTION (Y).\_

PAGE: 2 C1 PIN:57 VEHICLE DETECTOR INPUT ASSIGNMENT #.....19 DEBOUNCE TIME (0-25.5 SEC).....0.5 DELAY TIME (0-25.5 SEC)................0.0 HOLD-OVER TIME (0-25.5 SEC).......... ASSIGNMENT SELECTION: NOT ENABLED (Y/N)..... PEDESTRIAN DETECTOR (1-16)..... ALTERNATE PED DETECTOR (1-16)..... PREEMPT (1-10)..... INVERTED PREEMPT (1-10)..... STOP TIME (Y/N)..... FLASH SENSE (Y/N)..... DOOR OPEN (Y/N)..... MANUAL CONTROL ENABLE (Y/N)..... MANUAL CONTROL ADVANCE (Y/N)..... SPECIAL FUNCTION ALARM (1-8)..... TOD HOUR SYCHRONIZATION (0-23)..... (LOOP 7A - PHASE 7) FORCE OFF RING (1-4)..... HOLD PHASES (1-16)..... PLAN (65=FLSH,66=FREE)..\_ OFFSET#..\_ CHANGE PHASE SEQUENCE PAGE (1-12)...\_ CHANGE PHASE TIMING PAGE (1-4).... CHANGE PHASE CONTROL PAGE (1-4).... CHANGE OVERLAP CONTROL PAGE (1-4)...\_ CHANGE INPUT PAGE (1-4)..... CHANGE OUTPUT PAGE (1-4)..... OVERRIDE PHASE CONTROL FUNCTION (Y).\_

PROGRAMMING COMPLETE

#### SPECIAL DETECTOR PROGRAMMING DETAIL - LOOP 7A (ALT.)

#### (program controller as shown below)

FROM MAIN MENU PRESS '7' (DETECTORS), THEN PRESS '1' FOR VEHICLE DETECTORS. PRESS THE '-' KEY TO GET TO VEHICLE DETECTOR #57.

VEHICLE DETECTOR #57 SETTINGS (+-,1-64) VEHICLE DETECTOR #57 SETTINGS (+-,1-64) SETTING: SETTING: (Y/N)(Y/N) ENABLE DETECTOR.....N ENTER 'Y' FOR ENABLE DETECTOR ENABLE DETECTOR.....Y ENABLE LOGGING.....N ENABLE LOGGING.....N ENABLE DIAGNOSTICS.....N ENABLE DIAGNOSTICS..... SPEED TRAP.....N SPEED TRAP.....N CALL DETECTOR.....Y CALL DETECTOR.....Y EXTENSION DETECTOR.....Y EXTENSION DETECTOR.....Y MODE 2 STOP BAR.....N MODE 2 STOP BAR.....N SWITCHING DETECTOR.....N SWITCHING DETECTOR.....N DUPLICATING DETECTOR.....N DUPLICATING DETECTOR.....N ENABLE FULL TIME DELAY.....N ENABLE FULL TIME DELAY.....N IF FAILED, SET MIN RECALL?..... IF FAILED, SET MIN RECALL?..... IF FAILED, SET MAX1 RECALL?.....N IF FAILED, SET MAX1 RECALL?.....N IF FAILED, SET MAX2 RECALL?.....N IF FAILED, SET MAX2 RECALL?.....N PHASE# PHASE# 12345678910111213141516 12345678910111213141516 PHASES ASSIGNED PHASES ASSIGNED | ENTER '7' FOR PHASES ASSIGNED SWITCH/DUPLICATE; SWITCH/DUPLICATE; LOOP SIZE (0-255 FT).....6 LOOP SIZE (0-255 FT).....6 SPEED TRAP DISTANCE (0-255 FT).....0 SPEED TRAP DISTANCE (0-255 FT).....0 STOP BAR TIME (0-255 SEC)...... STOP BAR TIME (0-255 SEC).....0 STRETCH (0-25.5 SEC).................0.0 STRETCH (0-25.5 SEC)....................... DELAY (0-255 SEC)......3 ENSURE DELAY IS '3' DELAY (0-255 SEC)......3 MAX CALLS/MIN (0-255)......255 MAX CALLS/MIN (0-255)......255 MIN CALLS/DIAGNOSTIC PERIOD (0-255).0 MIN CALLS/DIAGNOSTIC PERIOD (0-255).0 MAX OCCUPANCY (0-100%).....100 MAX OCCUPANCY (0-100%).....100 EXTENSION DISABLE TIME (0-255 SEC)..0 EXTENSION DISABLE TIME (0-255 SEC)..0 QUEUE MAX OCCUPANCY TIME (0-255)....0 QUEUE MAX OCCUPANCY TIME (0-255)....0 QUEUE GAP RESET TIME (0-25.5).....0.0 QUEUE GAP RESET TIME (0-25.5).....0.0 PREEMPTION INDEX FOR QUEUE (0-10)...0 PREEMPTION INDEX FOR QUEUE (0-10)...0

NOTE: DETECTOR IS PROGRAMMED PER THE INPUT FILE CONNECTION AND PROGRAMMING CHART SHOWN ON SHEET 1.

PLANS PREPARED IN THE OFFICE OF:

Kimley » Horn

421 Fayetteville Street, Suite 600

NC License #F-0102

Raleigh, NC 27601

(919) 677-2000

NC Dept of Transportation Division of Highways Final Drawing Date: 8/23/2022

ITS & Signals Unit

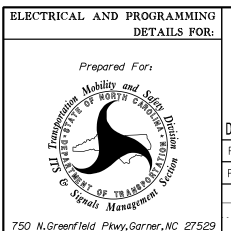
THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø8-Ø435 DESIGNED: May 2022 SEALED: 8/10/2022 REVISED: N/A

Electrical Detail - Sheet 6 of 7

ENTER '57' TO REASSIGN

THE VEHICLE DETECTOR

FOR THIS INPUT



US 15-501 Charger Boulevard/ Mosaic Drive

REVISIONS

Division 8 Chatham County Pittsboro May 2022 REVIEWED BY: KP Baumann PLAN DATE: PREPARED BY: SP Pennington | REVIEWED BY:

INIT. DATE

8/10/2022 SIG. INVENTORY NO. 08 - 0435

DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL

SIGNATURES COMPLETED

SEAL

DETECTOR PROGRAMMING COMPLETE

TO RUN ALT. PHASING DURING <u>COORDINATION</u> — SELECT ALL PAGE CHANGES (AS SHOWN BELOW) WITHIN COORDINATION PLAN PROGRAMMING.

TO RUN ALT, PHASING DURING <u>free run</u> — program page changes (shown below) in separate time of day EVENTS. IF PAGE 1 IS USED, NO EVENT PROGRAMMING IS NECESSARY FOR THAT PARTICULAR PAGE.

ACTIVE PAGES REQUIRED TO RUN <u>DEFAULT PHASIN</u> G 1 1	PHAS I NG				INPUTS PAGE	OVERLAPS PAGE
	ACTIVE PAGES	REQUIRED .	TO RUN <u>D</u>	DEFAULT PHASING	1	1
ACTIVE PAGES REQUIRED TO RUN <u>ALTERNATE PHASING</u> 2 2	ACTIVE PAGES	REQUIRED :	TO RUN <u>A</u>	ALTERNATE PHASING	2	2

NOTE: PAGES NOT SHOWN (i.e. sequence, phase control, etc.) SHOULD REMAIN AS '1', OR AS DEFINED BY TIMING ENGINEER.

IMPORTANT: IF ALT, PHASING IS USED DURING FREE RUN AND COORDINATION, DO NOT OPERATE TIME OF DAY PAGE CHANGE EVENTS CONCURRENTLY WITH COORDINATION PLAN EVENTS IN THE EVENT SCHEDULER. (EX. FREE RUN PAGE CHANGE EVENT SHOULD END BEFORE COORDINATION PLAN EVENT STARTS AND VICE-VERSA).

### ALTERNATE PHASING PAGE CHANGE SUMMARY

THE FOLLOWING IS A SUMMARY OF WHAT TAKES PLACE WHEN THESE OVERLAP/INPUT PAGE CHANGES ACTIVATE TO CALL THE "ALTERNATE PHASING":

OVERLAPS PAGE 2: Modifies overlap parent phases for heads 11, 31, 51, and 71 to run protected turns only.

Disables phase 6 call on loop 1A INPUTS PAGE 2: and reduces delay time for phase 1

> Disables phase 8 call on loop 3A and reduces delay time for phase 3 call on loop 3A to 0 seconds.

call on loop 1A to 0 seconds.

Disables phase 2 call on loop 5A and reduces delay time for phase 5 call on loop 5A to 0 seconds.

Disables phase 4 call on loop 7A and reduces delay time for phase 7 call on loop 7A to 3 seconds.

#### FLASHER CIRCUIT MODIFICATION DETAIL

IN ORDER TO ENSURE THAT SIGNALS FLASH CONCURRENTLY ON THE SAME APPROACH, MAKE THE FOLLOWING FLASHER CIRCUIT CHANGES:

- 1. ON REAR OF PDA REMOVE WIRE FROM TERM, T2-4 AND TERMINATE ON T2-2,
- 2. ON REAR OF PDA REMOVE WIRE FROM TERM, T2-5 AND TERMINATE ON T2-3.
- 3. REMOVE FLASHER UNIT 2.

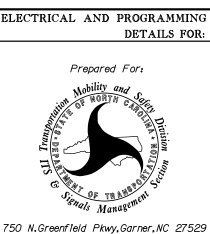
THE CHANGES LISTED ABOVE TIES ALL PHASES AND OVERLAPS TO FLASHER UNIT 1.

NC Dept of Transportation Division of Highways Final Drawing Date: 8/23/2022

ITS & Signals "Unit"

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø8-Ø435 DESIGNED: May 2022 SEALED: 8/10/2022 REVISED: N/A

Electrical Detail - Sheet 7 of 7



US 15-501 Charger Boulevard/ Mosaic Drive

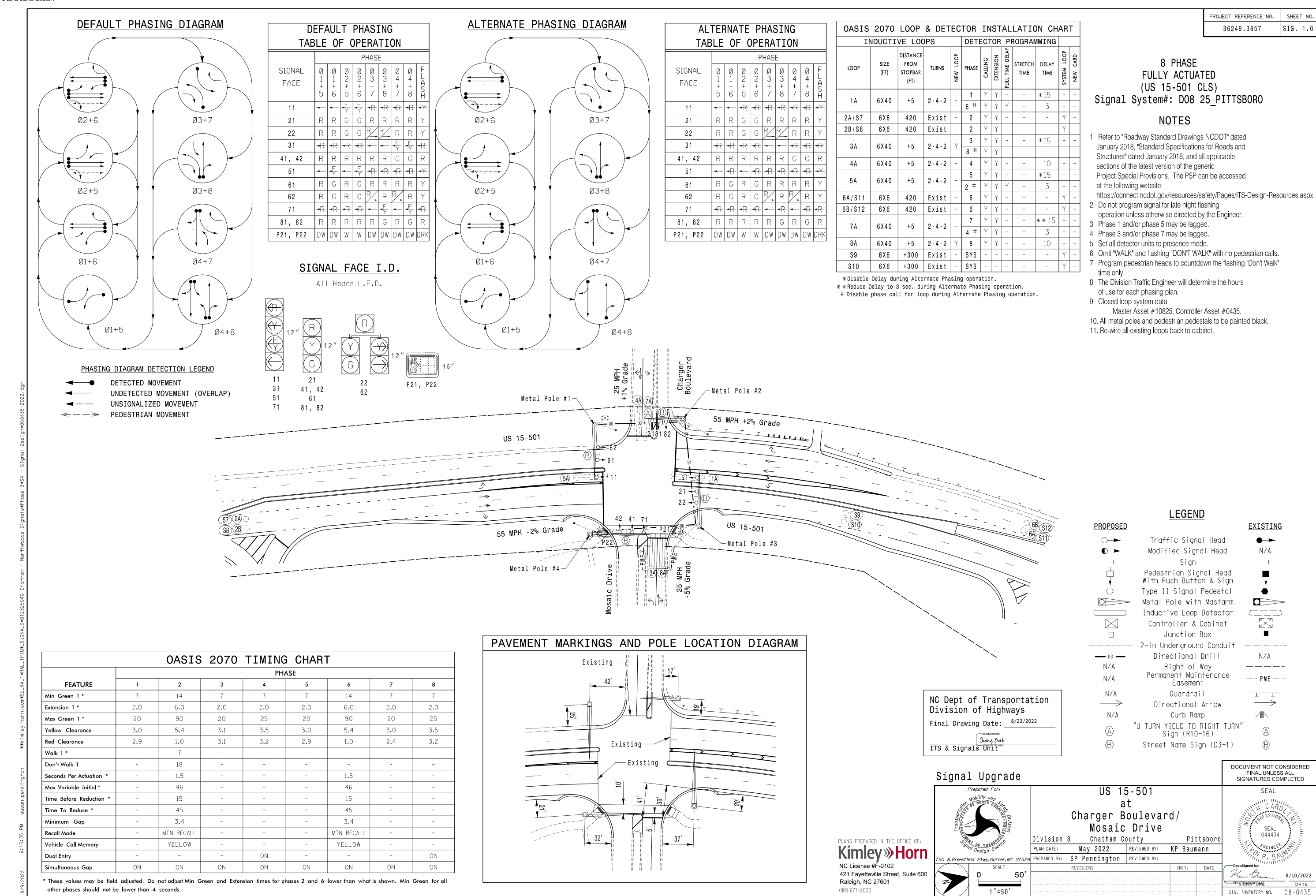
Division 8 Chatham County Pittsboro PLAN DATE: May 2022 REVIEWED BY: KP Baumann

PREPARED BY: SP Pennington REVIEWED BY: REVISIONS INIT. DATE

FINAL UNLESS ALL SIGNATURES COMPLETED SEAL 044434 SIG. INVENTORY NO. 08-0435

DOCUMENT NOT CONSIDERED

PLANS PREPARED IN THE OFFICE OF: Kimley » Horn NC License #F-0102 421 Fayetteville Street, Suite 600 Raleigh, NC 27601 (919) 677-2000



DocuSign Envelope ID: F8ABCFF5-BC70-48A0-B51B-3551E4D5C99A

#### MAST ARM LOADING SCHEDULE LOADING SIZE AREA DESCRIPTION WEIGHT SYMBOL RIGID MOUNTED SIGNAL HEAD 16.3 S.F. 12"-5 SECTION-WITH BACKPLATE RIGID MOUNTED SIGNAL HEAD 11.5 S.F. 74 LBS 12"-4 SECTION-WITH BACKPLATE 25.5″W RIGID MOUNTED SIGNAL HEAD 9.3 S.F. 60 LBS 12"-3 SECTION-WITH BACKPLATE 52**.**5″L PEDESTRIAN SIGNAL HEAD 21 LBS WITH MOUNTING HARDWARE 17.0″L

#### **NOTES**

7.5 S.F.

|16.0 S.F.| X | 96.0<u>"</u> |

24.0" W

14 LBS

#### 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.

RIGID MOUNTED

STREET NAME SIGN

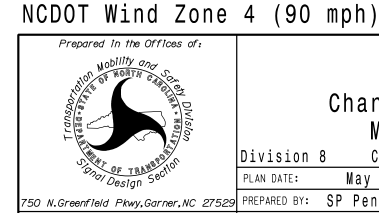
RIGID MOUNTED

- 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. 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.
- 5. Design base plate with 8 anchor bolt holes. Provide 2 inch x 60 inch anchor bolts.
- 6. The mast arm attachment height (H1) shown is based on the following design assumptions: a. Nominal vertical rise in mast arm is 5 feet as measured from the centerline of the arm base to the centerline of the free end of the arm.
- b. Signal heads are rigidly mounted and vertically centered on the mast arm.
- c. The roadway clearance height for design is as shown in the elevation views.
- d. The top of the pole base plate is 0.75 feet above the ground elevation.
- e. Refer to the Elevation Data Chart for the elevation differences between the proposed foundation ground level and the high point of the roadway.
- f. Provide horizontal distance from the proposed centerline of the foundation to the edge of travelway. Refer to the Elevation Data Chart for elevation difference between the proposed foundation ground level and the edge of travelway. This information is necessary to ensure that the roadway clearance is maintained at the edge of the travelway and to aid in the camber design of the arm.
- 7. The pole manufacturer will determine the total height (H2) of each pole using the greater of the followina:
- 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.
- 8. If pole location adjustments are required, the contractor must gain approval from the Engineer as this may affect the mast arm lengths and arm attachment heights. The contractor may contact the Signal Design Section Senior Structural Engineer for assistance at (919) 814-5000.
- 9. The contractor is responsible for verifying that the mast arm length shown will allow proper positioning of the signal heads over the roadway.
- 10. The contractor is responsible for providing soil penetration testing data (SPT) to the pole manufacturer so site specific foundations can be designed.

All metalpoles and arms should be black in color as specified in the project special provisions.



N/A

N/A

US 15-501 Charger Boulevard/ Mosaic Drive

Division 8 Chatham County PLAN DATE: 50 N.Greenfield Pkwy, Garner, NC 27529 PREPARED BY: SP Pennington REVIEWED BY:

SEAL 044434 Pittsboro May 2022 REVIEWED BY: KP Baumann REVISIONS INIT. DATE Kem Barran 8/10/2022 

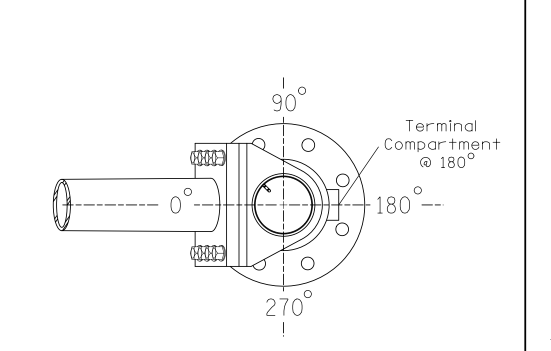
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL

SIGNATURES COMPLETED

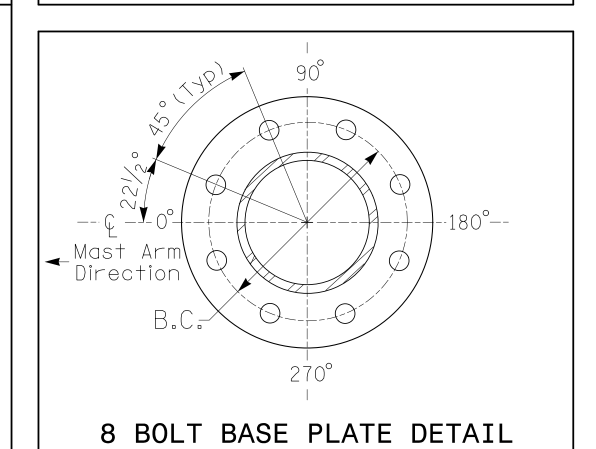
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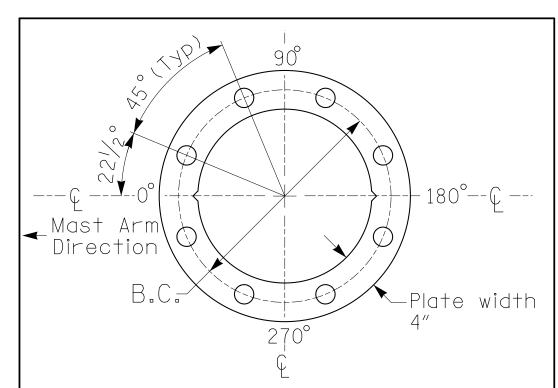
SIG. INVENTORY NO. 08-0435

SPECIAL NOTE The contractor is responsible for verifying that the mast arm attachment height (H1) will provide the "Design Height" clearance from the roadway before submitting final shop drawings for approval. Verify elevation data below which was obtained by field measurement or from available project survey data. Elevation Data for Mast Arm Attachment (H1) Elevation Differences for: Pole 1 Pole 2 Baseline reference point at 0.0 ft. 0.0 ft. © Foundation @ ground level Elevation difference at High point of roadway surface +2.3 ft. +0.9 ft. Elevation difference at dge of travelway or face of curb +2.3 ft. +0.0 ft.



#### POLE RADIAL ORIENTATION





See Note 5

BASE PLATE TEMPLATE & ANCHOR BOLT LOCK PLATE DETAIL For 8 Bolt Base Plate

# **Elevation View** Design Loading for METAL POLE NO. 2 16 feet See Note Street Name Possible future head See Note 4 Maximum 25.6 ft. Roadway Clearance Design Height 17 ft. Minimum 16.5 ft. See Note See Note High Point of Roadway Surface — Edge of travelway NC Dept of Transportation or face of curb Division of Highways Base line reference elev. = 0.0' Final Drawing Date: 08/23/2022

Elevation View

Design Loading for METAL POLE NO. 1

Roadway Clearance Design Height 17 ft.

Minimum 16.5 ft.

See Note

Base line reference elev. = 0.0'

Edge of travelway or face of curb

Street Name

lacksquare Possible future sign

Chang Back

ITS & Signals To The state of t

High Point of Roadway Surface —

5' Rise

Maximum

25.6 ft.

28′

27 feet

See Note

See Note 4

Ç Pole

H2

See Note

H1= 16.3′

See Note 6

C Foundation

Ç Pole

Н2

See Note 7

PLANS PREPARED IN THE OFFICE OF:

NC License #F-0102

Raleigh, NC 27601

(919) 677-2000

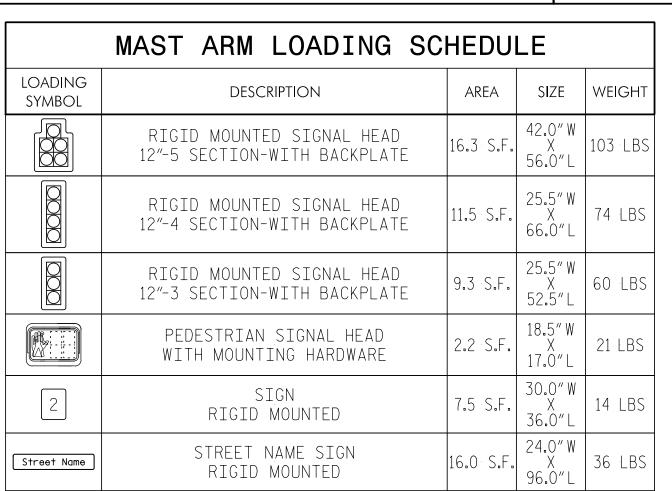
Kimley» Horn

421 Fayetteville Street, Suite 600

H1= 14.9

See Note 6

; Foundation



#### **NOTES**

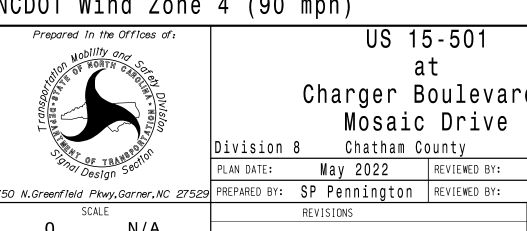
#### DESIGN REFERENCE MATERIAL

- 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.
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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.
- 3. Design all signal supports using stress ratios that do not exceed 0.9.
- 4. 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.
- 5. Design base plate with 8 anchor bolt holes. Provide 2 inch x 60 inch anchor bolts.
- 6. The mast arm attachment height (H1) shown is based on the following design assumptions: a. Nominal vertical rise in mast arm is 5 feet as measured from the centerline of the arm base to the centerline of the free end of the arm.
- b. Signal heads are rigidly mounted and vertically centered on the mast arm.
- c. The roadway clearance height for design is as shown in the elevation views.
- d. The top of the pole base plate is 0.75 feet above the ground elevation.
- e. Refer to the Elevation Data Chart for the elevation differences between the proposed foundation ground level and the high point of the roadway. f. Provide horizontal distance from the proposed centerline of the foundation to the edge
- of travelway. Refer to the Elevation Data Chart for elevation difference between the proposed foundation ground level and the edge of travelway. This information is necessary to ensure that the roadway clearance is maintained at the edge of the travelway and to aid in the camber design of the arm.
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- 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.
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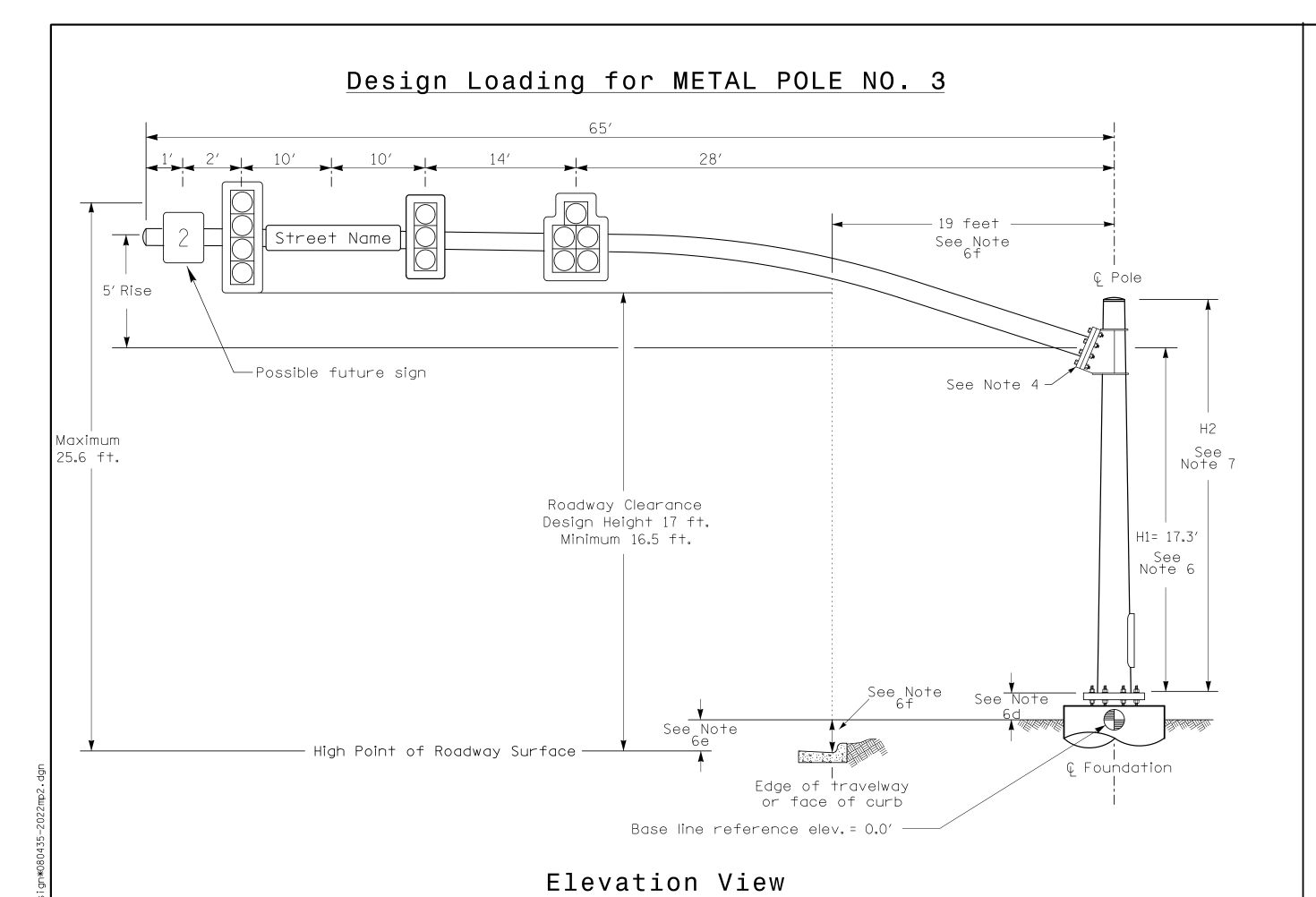
All metalpoles and arms should be black in color as specified in the project special provisions.

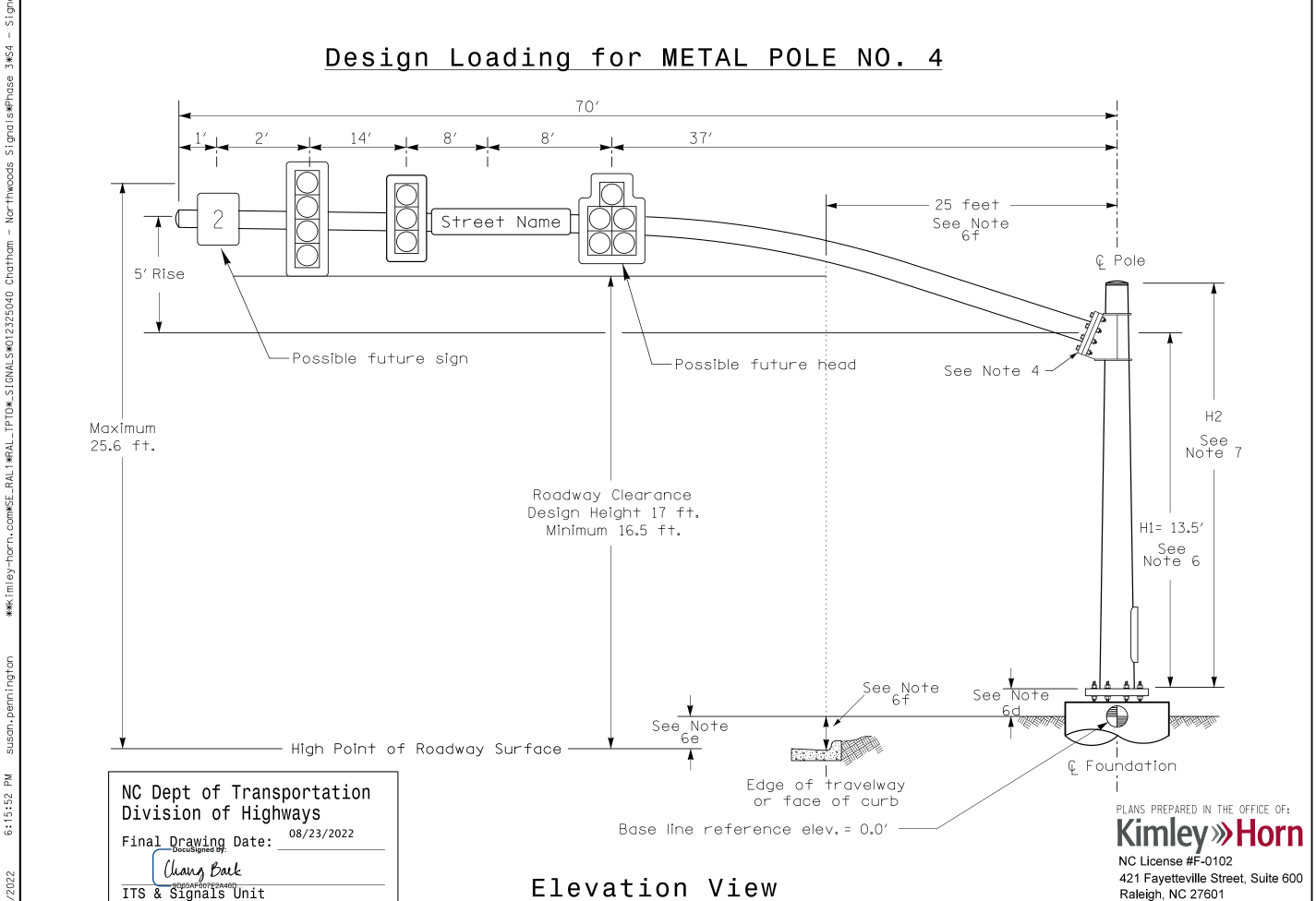


SEAL Charger Boulevard/ SEAL 044434 Pittsboro May 2022 REVIEWED BY: KP Baumann INIT. DATE N/A8/10/2022 N/ASIG. INVENTORY NO. 08-0435

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL

SIGNATURES COMPLETED





# POLE RADIAL ORIENTATION --180°--| ✓ Mast Arm Direction B.C.

SPECIAL NOTE

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

will provide the "Design Height" clearance

elevation data below which was obtained

by field measurement or from available

shop drawings for approval. Verify

project survey data.

Elevation Differences for:

Elevation difference at High point of roadway surface

Elevation difference at dge of travelway or face of curb

Baseline reference point at

© Foundation @ ground level

from the roadway before submitting final

Elevation Data for Mast Arm

Attachment (H1)

Pole 3

0.0 ft.

+3.3 ft.

+1.6 ft.

Pole 4

0.0 ft.

-0.5 ft.

-0.4 ft.

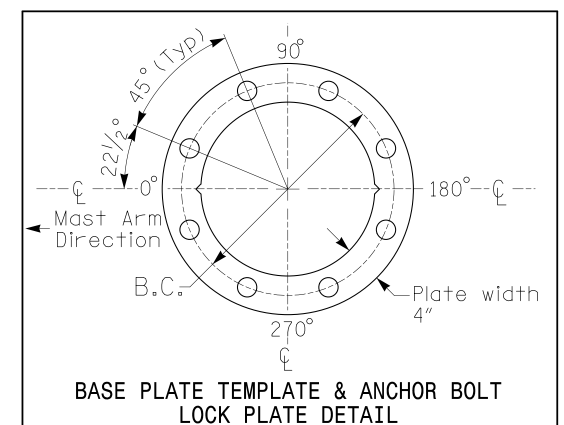
Terminal

Compartment

. @ 180°

180 ---

8 BOLT BASE PLATE DETAIL See Note 5



For 8 Bolt Base Plate

Raleigh, NC 27601

(919) 677-2000

NCDOT Wind Zone 4 (90 mph)

NOTES:

(remove jumpers and set switches as shown)

WD ENABLE √ REMOVE DIODE JUMPERS I-5, I-6, I-9, I-10, I-12, I-15, 2-5, 2-6, 2-9, 2-11, 2-12, 2-13, 2-15,

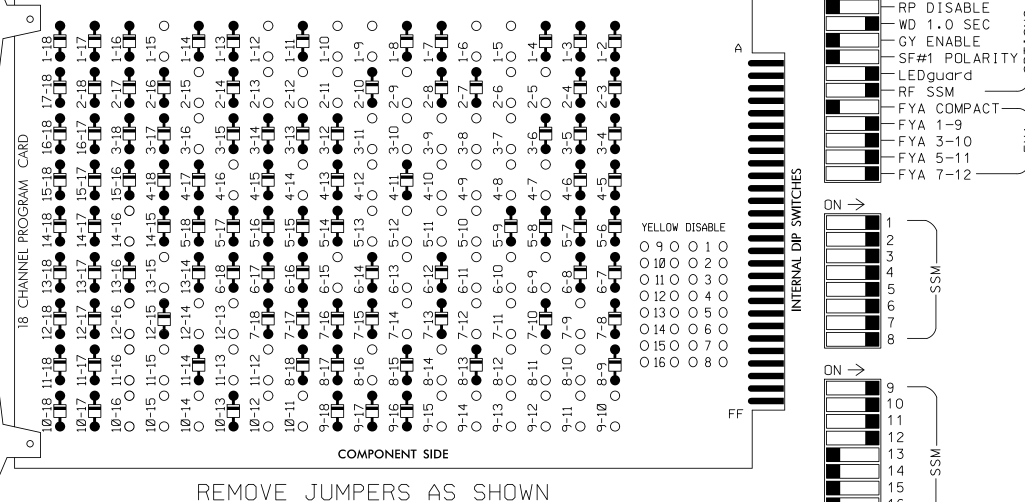
6-10, 6-11, 6-13, 6-15, 7-9, 7-11, 7-12, 7-14, 8-10, 8-11, 8-12, 8-14, 8-16, 9-10, 9-11, 9-12, 9-13, 9-14, 9-15, 10-11, 10-12, 10-14, 10-15, 10-16, 11-12, 11-13, 11-15, 11-16, 12-13, 12-14, 12-16, 13-15, and 14-16.

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

of any jumper allows its channels to run concurrently.

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

EX.: 1A, 2A, ETC. = LOOP NO.'S



#### INPUT FILE POSITION LAYOUT

(front view)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
FILE U	Ø 1 1A	Ø2/SYS 2A/S5	S L O T	S L O T	øз 3А	øз 3В	Ø 4 4A	S L O T	Ø 1 1B	SLOT	S L O T	DC	Ø6 PED DC ISOLATOR	DC
"I" L	NOT USED	ø2/sys 2B/S6	E M P T Y	E M P T Y	NOT USED	NOT USED	NOT USED	E M P T Y	NOT USED	EMP+Y	E M P T Y	Ø4 PED	Ø8 PED DC ISOLATOR	ST DC
FILE U	ø 5 5A		Ø6/SYS	S L O T	Ø 7 7A	Ø 8 8A	SLOT	S L O T	ø 5 5C	SLOT	S L O T	S L O T	S L O T	S L O T
"J" L	NOT USED	NOT	Ø6/SYS 6B/S14	E MPTY	NOT USED	NOT USED	EMPTY	EMPTY	ø 7 7B	EMPHY	EMPTY	E MP T Y	E M P T Y	E M P T Y

#### **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. Ensure that Red Enable is active at all times during normal operation.
- 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 Startup Ped Call.
- 7. Program phases 2 and 6 for Yellow Flash, and overlaps 1 and 2 as Wag Overlaps.
- 8. The cabinet and controller are part of the Signal System#: DO8 25\_PITTSBORO

#### EQUIPMENT INFORMATION

CONTROLLER	2070
CABINET	332 W/ AUX
SOFTWARE	ECONOLITE OASIS
CADINET MOUNT	DACE

CABINET MOUNT.......BASE

OUTPUT FILE POSITIONS...18 WITH AUX. OUTPUT FILE LOAD SWITCHES USED......S1, S2, S2P, S3, S4, S4P, S5, S6, S6P, S7,S8,S8P,S9,S10,S12,S13

PHASES USED......1,2,2PED,3,4,4PED,5,6,6PED,7,

OVERLAP "A".....6+7 OVERLAP "B".....1+8 OVERLAP "C"....2+3

OVERLAP "D".....4+5

DENOTES POSITION

OF SWITCH

FS = FLASH SENSE 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
1A	TB2-1,2	I1U	56	18	1	1	Y	Y			
1B	TB6-9,1Ø	I9U	6Ø	22	11	1	Y	Y			15
2A/S5	TB2-5,6	I2U	39	1	2	2	Y	Y			
2B/S6	TB2-7,8	I2L	43	5	12	2	Y	Y			
3A	TB4-5,6	I5U	58	20	3	3	Y	Y			
3B	TB4-9,1Ø	I6U	41	3	4	3	Y	Y			
4A	TB6-1,2	I7U	65	27	34	4	Y	Y			
5A	TB3-1,2	J1U	55	17	5	5	Y	Y			
5B	TB3-5,6	J2U	4Ø	2	6	5	Y	Y			
5C	TB7-9,1Ø	J9U	59	21	15	5	Y	Y			15
6A/S13	TB3-9,1Ø	J3U	64	26	36	6	Y	Y			
6B/S14	TB3-11,12	J3L	77	39	46	6	Y	Υ			
7A	TB5-5,6	J5U	57	19	7	7	Y	Y			
7B	TB7-11,12	J9L	61	23	17	7	Y	Υ			
8A	TB5-9,1Ø	J6U	42	4	8	8	Y	Υ			
PED PUSH BUTTONS							NOT				
P21,P22	TB8-4,6	I12U	67	29	PED 2	2 PED	I	NSTALL	DC I	SOLATOR	S
P41,P42	TB8-5,6	I12L	69	31	PED 4	4 PED		N INPL	JT FIL	E SLOTS	
P61,P62	TB8-7 <b>,</b> 9	I13U	68	3Ø	PED 6	6 PED	I	12 AND	) I13.		
P81,P82	TB8-8,9	I13L	7Ø	32	PED 8	8 PED					

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

LOWER-

#### NC Dept of Transportation Division of Highways Final Drawing Date: 8/23/2022

Chang Back

ITS & Signals Unit

PLANS PREPARED IN THE OFFICE OF: Kimley » Horn NC License #F-0102 421 Fayetteville Street, Suite 600 Raleigh, NC 27601 (919) 677-2000

750 N.Greenfield Pkwy, Garner, NC 27529

#### PROJECT REFERENCE NO. SIG. 2.1 36249.3857

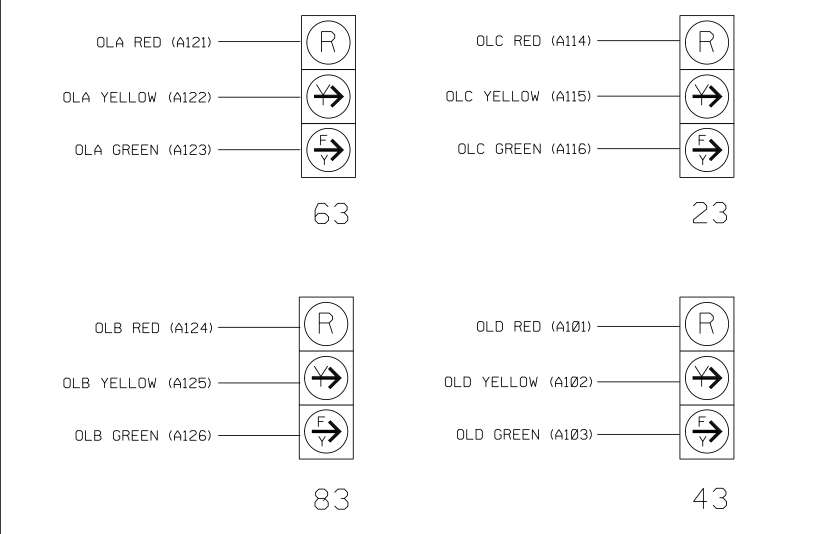
					SIC	ANE	L	HEA	D I	00H	K-l	JP	CHA	٩RT	•			
LOAD SWITCH NO.	S1	S2	S2P	S3	S4	S4P	S5	S6	S6P	S7	S8	S8P	S9	S1Ø	S11	S12	S13	S1
PHASE	1	2	2 PED	3	4	4 PED	5	6	6 PED	7	8	8 PED	OLA	OLB	SPARE	OLC	OLD	SPA
SIGNAL HEAD NO.	11	21,22	P21, P22	31,32	41,42	P41, P42	51,52	61,62	P61, P62	71,72	81,82	P81, P82	<b>★</b>	<b>★</b> 83	NU	<b>★</b> 23	<b>★</b> 43	NL
RED		128			1Ø1			134			1Ø7		A121	A124		A114	A1Ø1	
YELLOW		129			1Ø2			135			1Ø8							
GREEN		13Ø			1Ø3			136			1Ø9							
RED ARROW	125			116			131			122								
YELLOW ARROW	126			117			132			123			A122	A125		A115	A1Ø2	
FLASHING YELLOW ARROW													A123	A126		A116	A1Ø3	
GREEN ARROW	127			118			133			124								
₩			113			1Ø4			119			11Ø						
Ķ			115			1Ø6			121			112						

NU = Not Used

★ See pictorial of head wiring in detail this sheet.

# FYA SIGNAL WIRING DETAIL

(wire signal heads as shown)



THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø8-Ø436 DESIGNED: May 2022 SEALED: 8/10/2022 REVISED: N/A



# US 15-501 SR 1599 (Northwood School Rd.)

/ SR 1658 (Russet Run Rd.) Division 8 Chatham County PLAN DATE: May 2022 REVIEWED BY: KP Baumann

PREPARED BY: SP Pennington REVIEWED BY: REVISIONS INIT. DATE

—5DC709A86BCB447... SIG. INVENTORY NO. 08-0436

**DOCUMENT NOT CONSIDERED** FINAL UNLESS ALL
SIGNATURES COMPLETED

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.

COUNTDOWN PEDESTRIAN SIGNAL OPERATION

#### OVERLAP PROGRAMMING DETAIL

(program controller as shown below)

GREEN

FLASH

FROM MAIN MENU PRESS '8' (OVERLAPS), THEN '1' (VEHICLE OVERLAP SETTINGS). PAGE 1: VEHICLE OVERLAP 'A' 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 SELECT VEHICLE OVERLAP OPTIONS: (Y/N) GREEN FLASH YELLOW IN CONTROLLER FLASH?...Y FLASH 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

PRESS '+'

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

OUTPUT AS PHASE # (0=NONE, 1-16)....0

RED CLEAR (0=PARENT,0.1-25.5 SEC)...0.0

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 SELECT VEHICLE OVERLAP OPTIONS: (Y/N) GREEN FLASH YELLOW IN CONTROLLER FLASH?...Y FLASH 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 'D' 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 SELECT VEHICLE OVERLAP OPTIONS: (Y/N) GREEN FLASH YELLOW IN CONTROLLER FLASH?...N FLASH 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

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø8-Ø436 DESIGNED: May 2022 SEALED: 8/10/2022

REVISED: N/A

Electrical Detail Sheet 2 Of 2

Division of Highways Final Drawing Date: \_\_\_<sup>8/23/2022</sup>

NC Dept of Transportation

ITS & Signals Unit

ELECTRICAL AND PROGRAMMING DETAILS FOR:

US 15-501 SR 1599 (Northwood School Rd.

/ SR 1658 (Russet Run Rd.) Chatham County

PLAN DATE: May 2022 REVIEWED BY: KP Baumann PREPARED BY: SP Pennington REVIEWED BY: REVISIONS INIT. DATE

SIG. INVENTORY NO. 08-0436

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

FLASHER CIRCUIT MODIFICATION DETAIL

IN ORDER TO INSURE THAT SIGNALS FLASH CONCURRENTLY ON THE SAME APPROACH, MAKE THE FOLLOWING FLASHER CIRCUIT CHANGES:

- 1. ON REAR OF PDA REMOVE WIRE FROM TERM. T2-4 AND TERMINATE ON T2-2.
- 2. ON REAR OF PDA REMOVE WIRE FROM TERM. T2-5 AND TERMINATE ON T2-3.
- 3. REMOVE FLASHER UNIT 2.

THE CHANGES LISTED ABOVE TIES ALL PHASES AND OVERLAPS TO FLASHER UNIT 1.

PLANS PREPARED IN THE OFFICE OF: **Kimley** » Horn NC License #F-0102 421 Fayetteville Street, Suite 600 Raleigh, NC 27601 (919) 677-2000

PROJECT REFERENCE NO. SIG. 2.0 36249.3857 PHASING DIAGRAM TABLE OF OPERATION OASIS 2070 LOOP & DETECTOR INSTALLATION CHART SIGNAL FACE I.D. INDUCTIVE LOOPS DETECTOR PROGRAMMING 8 Phase All Heads L.E.D. Fully Actuated SIGNAL FROM STRETCH DELAY (US 15-501 CLS) LOOP FACE STOPBAR Signal System#: DO8 25\_PITTSBORO 6X40 +5 2-4-2 1A NOTES +5 2-4-2 6X40 1B 21, 22 2A/S5 6X6 1. Refer to "Roadway Standard Drawings NCDOT" dated 23 Ø2+6 Ø3+7 2B/S6 6X6 January 2018, "Standard Specifications for Roads and 31,32 6X40 +5 2-4-2 3A Structures" dated January 2018, and all applicable P41,P42 41, 42 +5 2-4-2 6X40 sections of the latest version of the generic 61, 62 P61,P62 6X40 +5 2-4-2 Project Special Provisions. The PSP can be accessed 81, 82 P81,P82 at the following website: +5 2-4-2 61, 62 https://connect.ncdot.gov/resources/safety/Pages/ITS-Design-Resources.aspx 5B 6X40 +5 2-4-2 Ø2+5 Ø3+8 2. Do not program signal for late night flashing +5 2-4-2 6X40 operation unless otherwise directed by the Engineer. 420 EXIST 6A/S13 6X6 3. Phase 1 and/or phase 5 may be lagged. 6B/S14 420 EXIST 6X6 81, 82 4. Phase 3 and/or phase 7 may be lagged. +5 2-4-2 8.3 5. Set all detector units to presence mode. 6X40 +5 2-4-2 7 | Y | Y | - | -|DW|DW|W|W|DW|DW|DW|DRI 6. Omit "WALK" and flashing "DON'T WALK" with no +5 2-4-2 6X40 DWDWDWDWDWDWWWWDRK pedestrian calls. Ø4+7 P61,P62 DW W DW W DW DW DW DW DRK 7. Program pedestrian heads to countdown the flashing "Don't Walk" time only. P81,P82 | DW | DW | DW | DW | W | DW | W | DRK 8. Maximum times shown in timing chart are for free-run PHASING DIAGRAM DETECTION LEGEND operation only. Coordinated signal system timing values DETECTED MOVEMENT shall supersede these values. 9. Closed loop system data: Master Asset #10825, Controller Asset #0436. UNDETECTED MOVEMENT (OVERLAP) 10. All metal poles and pedestrian pedestals to be painted black. UNSIGNALIZED MOVEMENT 11. Re-wire all existing loops back to cabinet. PEDESTRIAN MOVEMENT - Metal Pole #2 Permanent Maintenance Easement Metal Pole #1 55 MPH -2% Grade US 15-501 LEGEND <u>PROPOSED</u> **EXISTING** US 15-501 55 MPH +2% Grade Traffic Signal Head Modified Signal Head N/A - Metal Pole #3 Metal Pole #4 Sign Pedestrian Signal Head With Push Button & Sign Signal Pole with Guy Signal Pole with Sidewalk Guy Type II Signal Pedestal Inductive Loop Detector Controller & Cabinet Junction Box ---- 2-in Underground Conduit OASIS 2070 TIMING CHART Directional Drill N/A POLE LOCATION DIAGRAM PHASE Right of Way \_\_\_\_\_\_ **FEATURE** 3 7 Directional Arrow 2 Curb Ramp Min Green 1 \* 14 "U-TURN YIELD TO RIGHT TURN" 2.0 2.0 6.0 2.0 2.0 6.0 2.0 2.0 Extension 1 Sign (R10-16) 30 120 30 30 25 120 30 25 Max Green 1 \* Right Arrow "ONLY" Sign (R3-5R) 3.0 5.0 3.0 3.5 3.0 5.4 3.1 3.5 Yellow Clearance Street Name Sign (D3-1) 3.4 1.7 3.7 3.3 3.9 1.7 3.7 2.6 Red Clearance 27 23 26 24 Don't Walk 1 DOCUMENT NOT CONSIDERED NC Dept of Transportation FINAL UNLESS ALL Signal Upgrade - Final Design 1.5 Seconds Per Actuation ' 1.5 Division of Highways SIGNATURES COMPLETED 46 46 Max Variable Initial \* \_ US 15-501 Final Drawing Date: 8/23/2022 SEAL Time Before Reduction 15 15 Chang Back 45 45 Time To Reduce \* SR 1599 (Northwood School Rd.) ITS & Signals Unit 3.4 3.4 Minimum Gap / SR 1658 (Russet Run Rd.) MIN RECAL MIN RECAL Recall Mode Division 8 Chatham County Pittsboro PLANS PREPARED IN THE OFFICE OF: Vehicle Call Memory YELLOW YELLOW May 2022 REVIEWED BY: KP Baumann Kimley » Horn Dual Entry 750 N.Greenfield Pkwy, Garner, NC 27529 PREPARED BY: SP Pennington REVIEWED BY: NC License #F-0102

INIT. DATE

08-0436

SIG. INVENTORY NO.

421 Fayetteville Street, Suite 600

Raleigh, NC 27601

(919) 677-2000

Simultaneous Gap

\* 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.

ON

ON

ON

Street Name

5' Rise

ITS & Signals Unit

Maximum

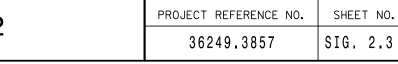
25.6 ft.

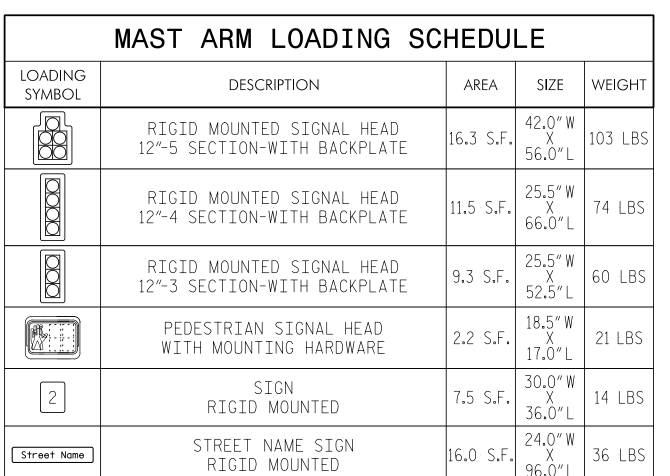
SEAL

SEAL 044434

SIG. INVENTORY NO. 08-0436

8/10/2022





#### **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

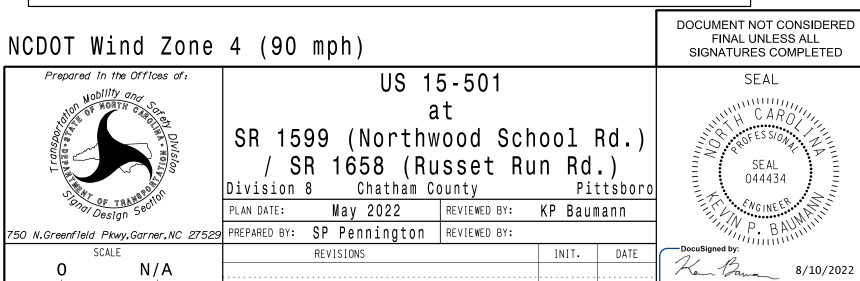
#### DESIGN REQUIREMENTS

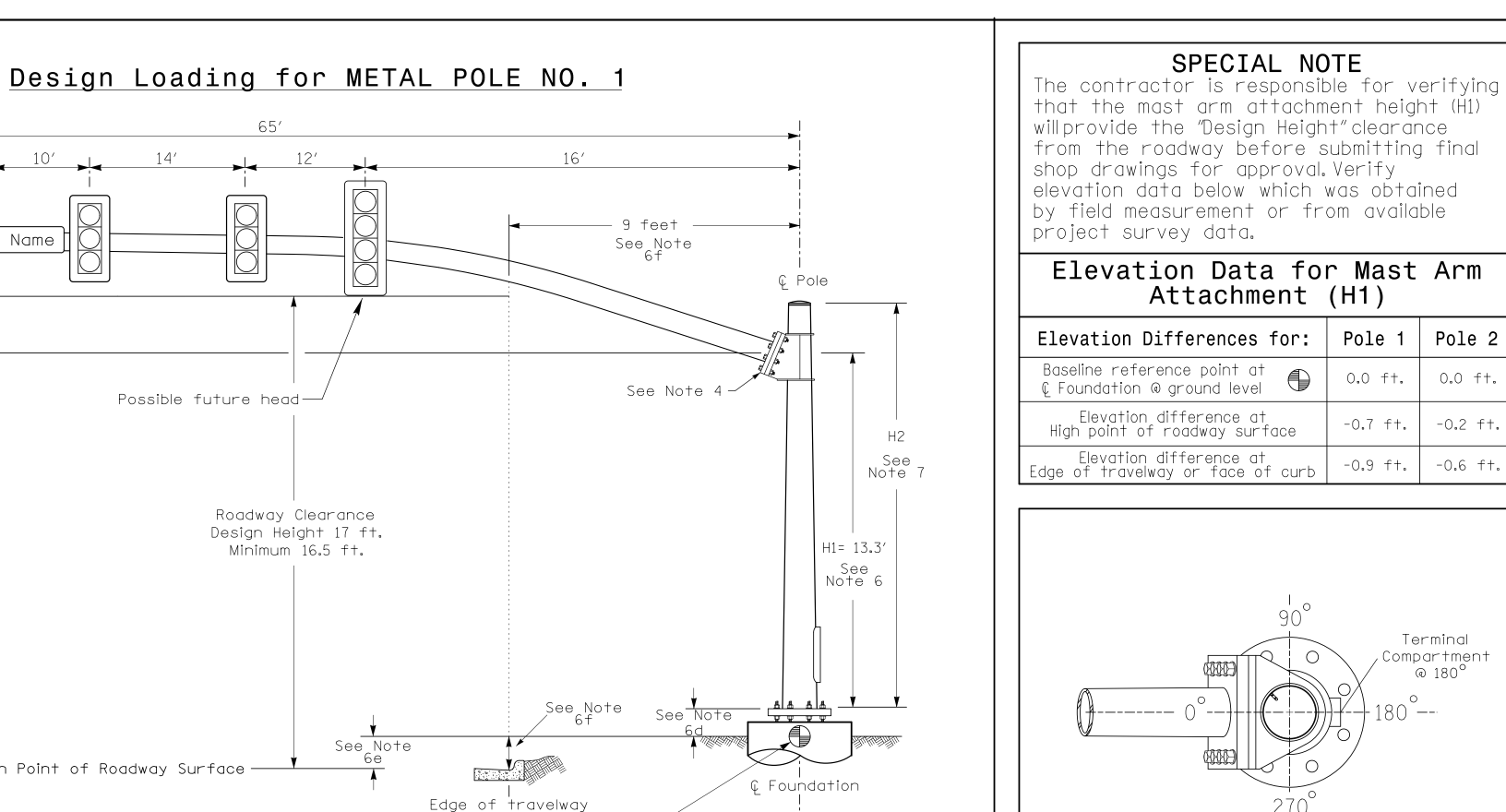
- 2. Design the traffic signal structure using the loading conditions shown in the elevation views. These are anticipated worst case "design loads" and may not represent the actual loads that will be applied at the time of the installation. The contractor should refer to the traffic signal plans for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

N/A

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

All metalpoles and arms should be black in color as specified in the project special provisions.





#### **Elevation View**

See Note

Base line reference elev. = 0.0'

or face of curb

Possible future head-

High Point of Roadway Surface —

Roadway Clearance Design Height 17 ft.

Minimum 16.5 ft.

# 23 feet

Raleigh, NC 27601

(919) 677-2000

--180°—-| ✓ Mast Arm Direction B.C.

POLE RADIAL ORIENTATION

SPECIAL NOTE

Attachment (H1)

Pole 1

0.0 ft.

-0.7 ft.

-0.9 ft.

Pole 2

0.0 ft.

-0.2 ft.

-0.6 ft.

Terminal

Compartment

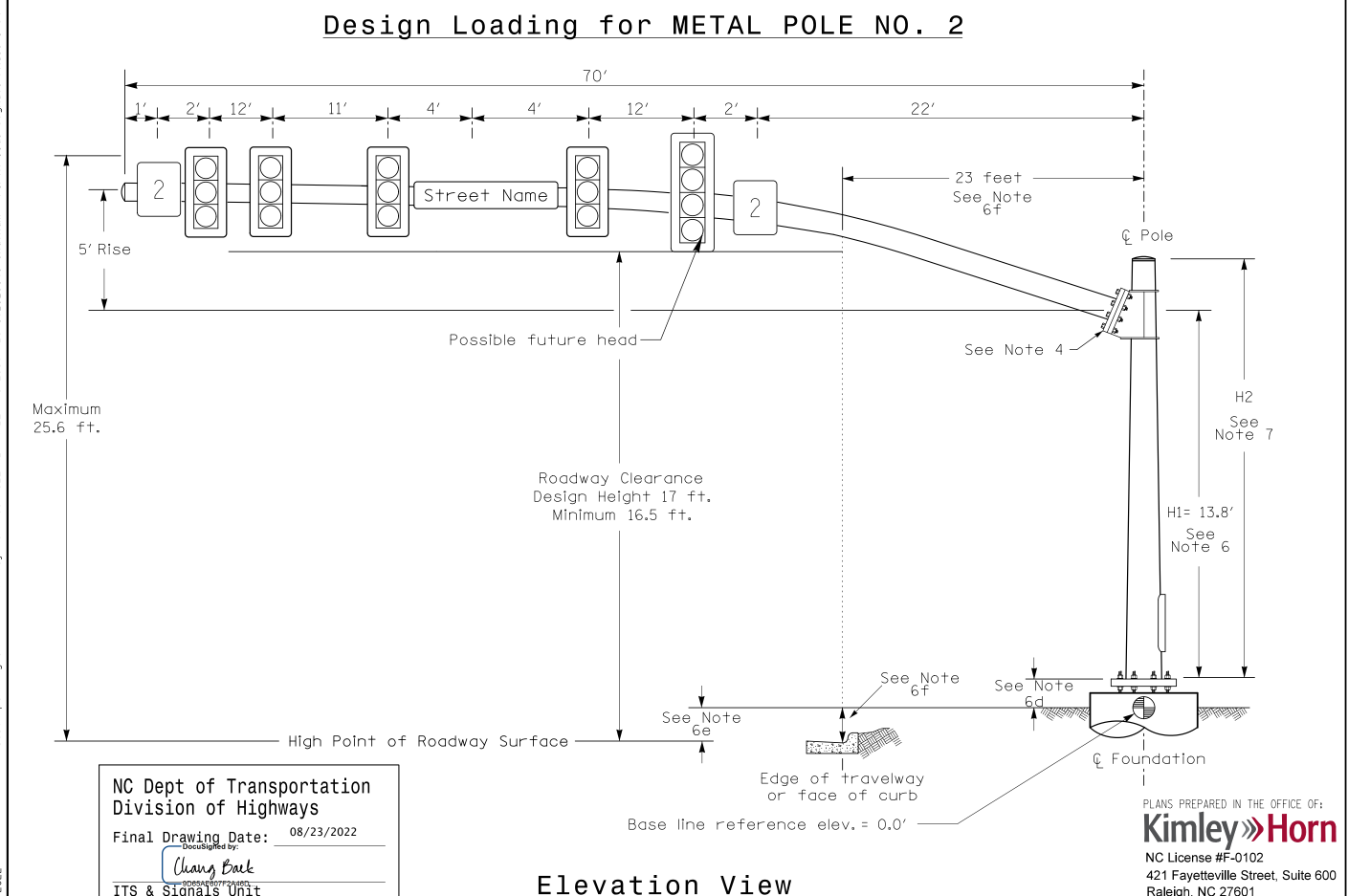
@ 180°

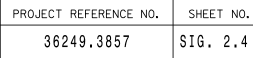
8 BOLT BASE PLATE DETAIL See Note 5

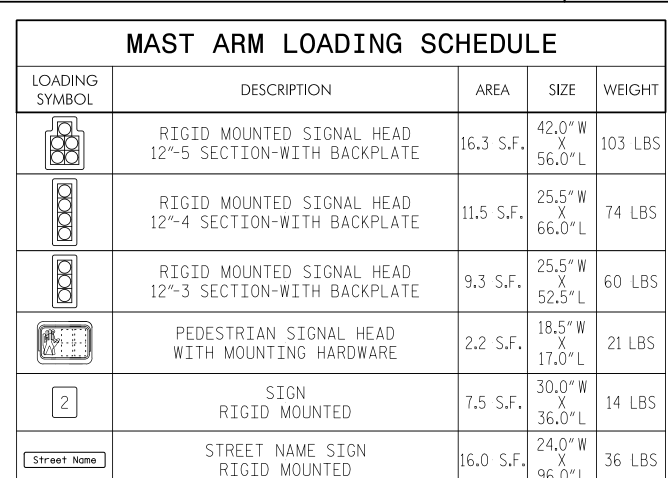
180°----✓ Mast Arm Direction -Plate width BASE PLATE TEMPLATE & ANCHOR BOLT

LOCK PLATE DETAIL

For 8 Bolt Base Plate







#### **NOTES**

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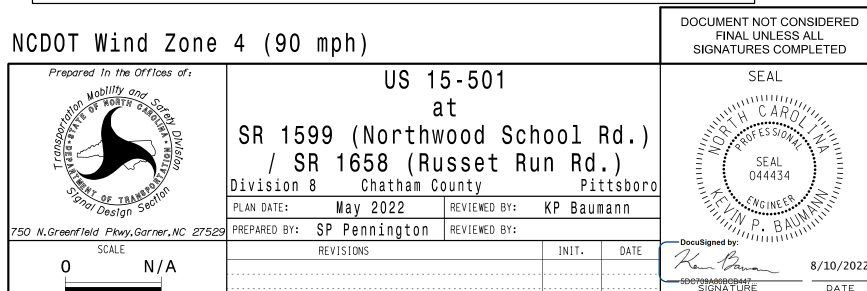
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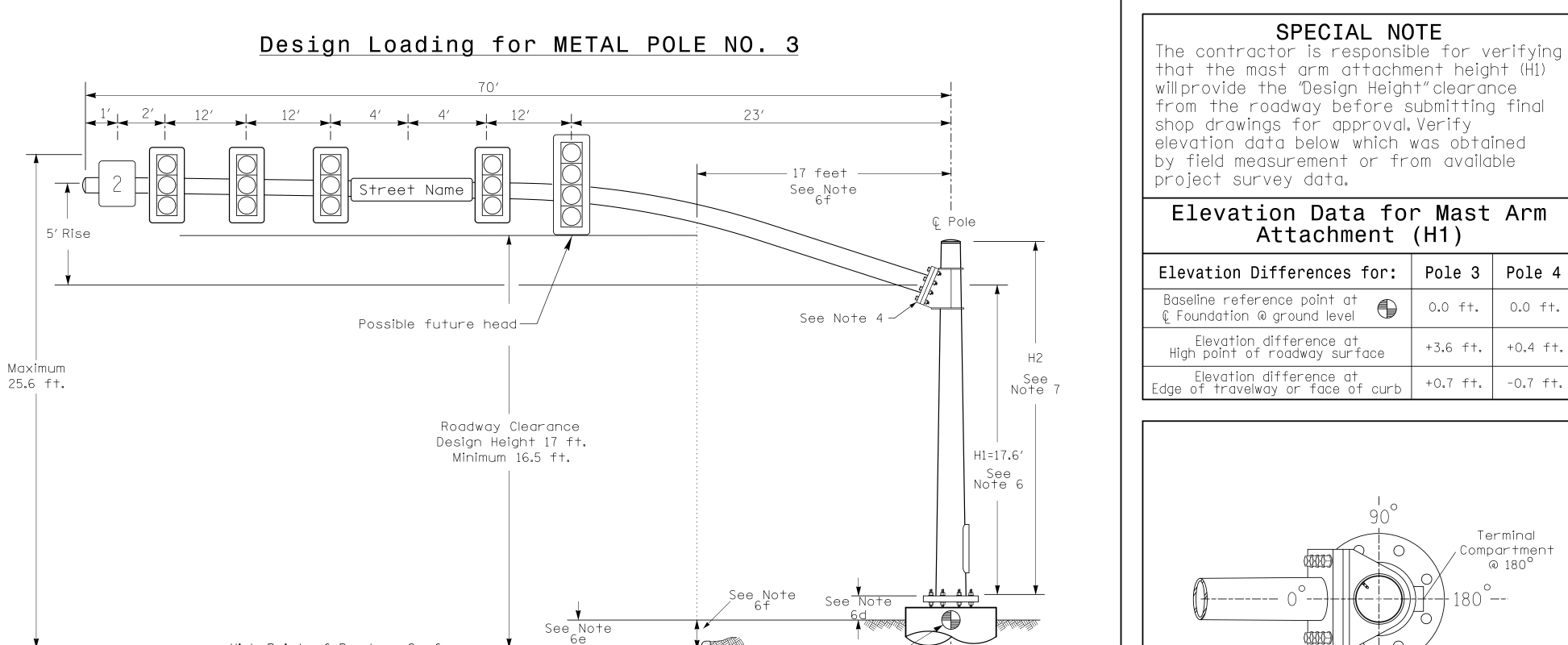
N/A

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

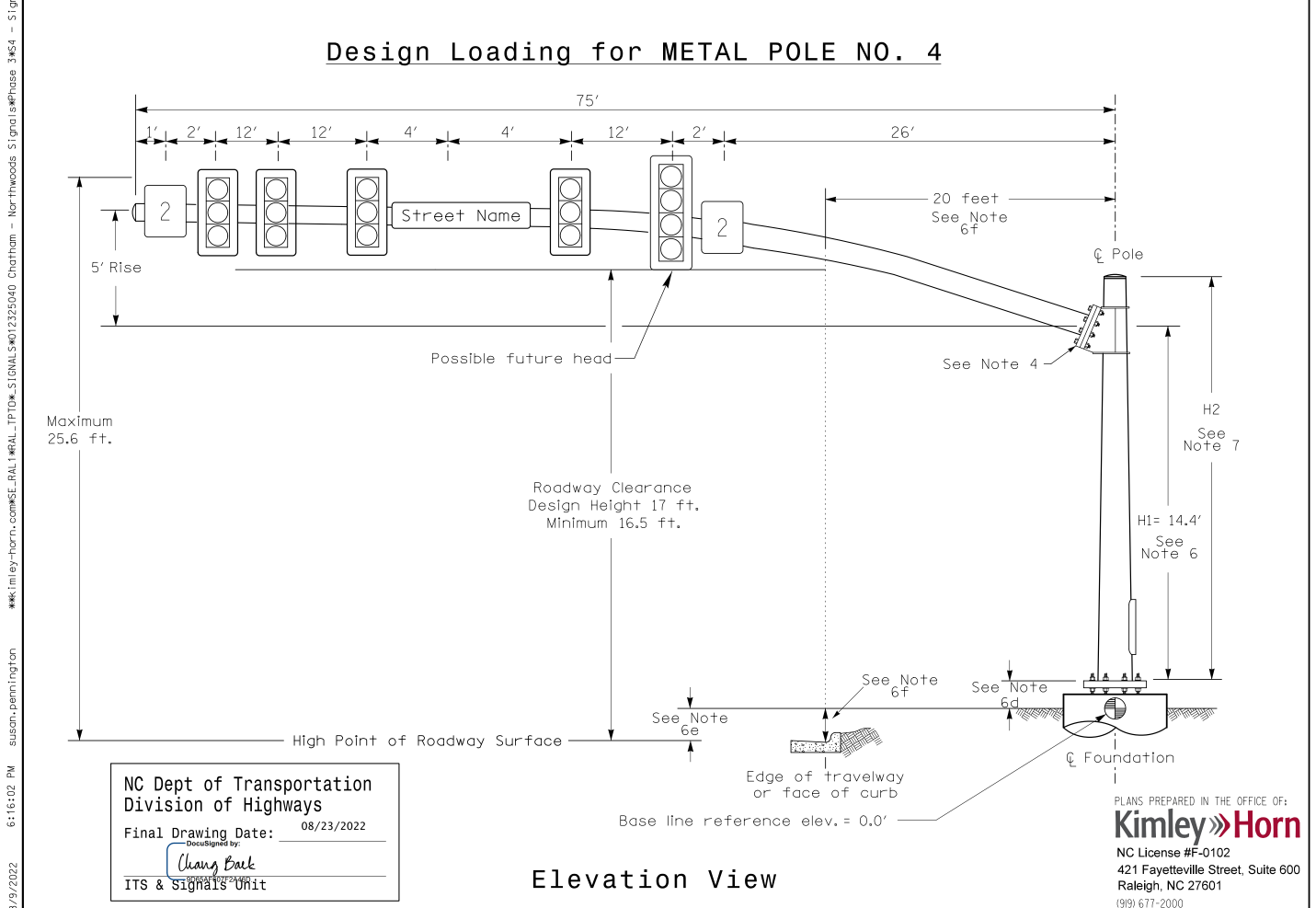
All metalpoles and arms should be black in color as specified in the project special provisions.

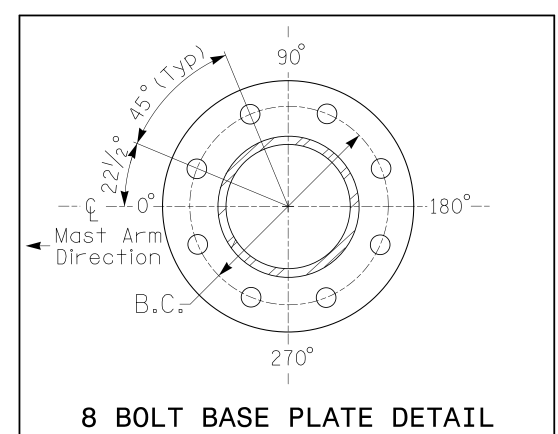


SIG. INVENTORY NO. 08-0436



# High Point of Roadway Surface — C Foundation Edge of travelway or face of curb Base line reference elev. = 0.0' **Elevation View** POLE RADIAL ORIENTATION





SPECIAL NOTE

Attachment (H1)

Pole 3

0.0 ft.

+3.6 ft.

+0.7 ft.

Pole 4

0.0 ft.

+0.4 ft.

-0.7 ft.

Terminal

Compartment

@ 180°

180°----✓ Mast Arm Direction -Plate width

See Note 5

BASE PLATE TEMPLATE & ANCHOR BOLT LOCK PLATE DETAIL For 8 Bolt Base Plate