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# ALTERNATE PHASING ACTIVATION DETAIL

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

TO RUN ALT. PHASING DURING FREE RUN - PROGRAM PAGE CHANGES (SHOWN BELOW) IN SEPARATE TIME OF DAY EVENTS. IF PAGE 1 IS USED, NO EVENT PROGRAMMING IS NECESS FOR THAT PARTICULAR PAGE.

PHASING	INPUTS PAGE	OVERLAPS PAGE
ACTIVE PAGES REQUIRED TO RUN <u>DEFAULT PHASING</u>	1	1
ACTIVE PAGES REQUIRED TO RUN <u>ALTERNATE PHASING</u>	2	2

NOTE: PAGES NOT SHOWN (i.e. sequence, phase control, etc.) SHOULD REMAIN AS '1', OR AS DEFINE 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 and 51 to run protected turns only. INPUTS PAGE 2: Disables phase 6 call on loop 1A and reduces delay time for phase 1 call on loop 1A to 0 seconds. Disables phase 2 call on loop 5A

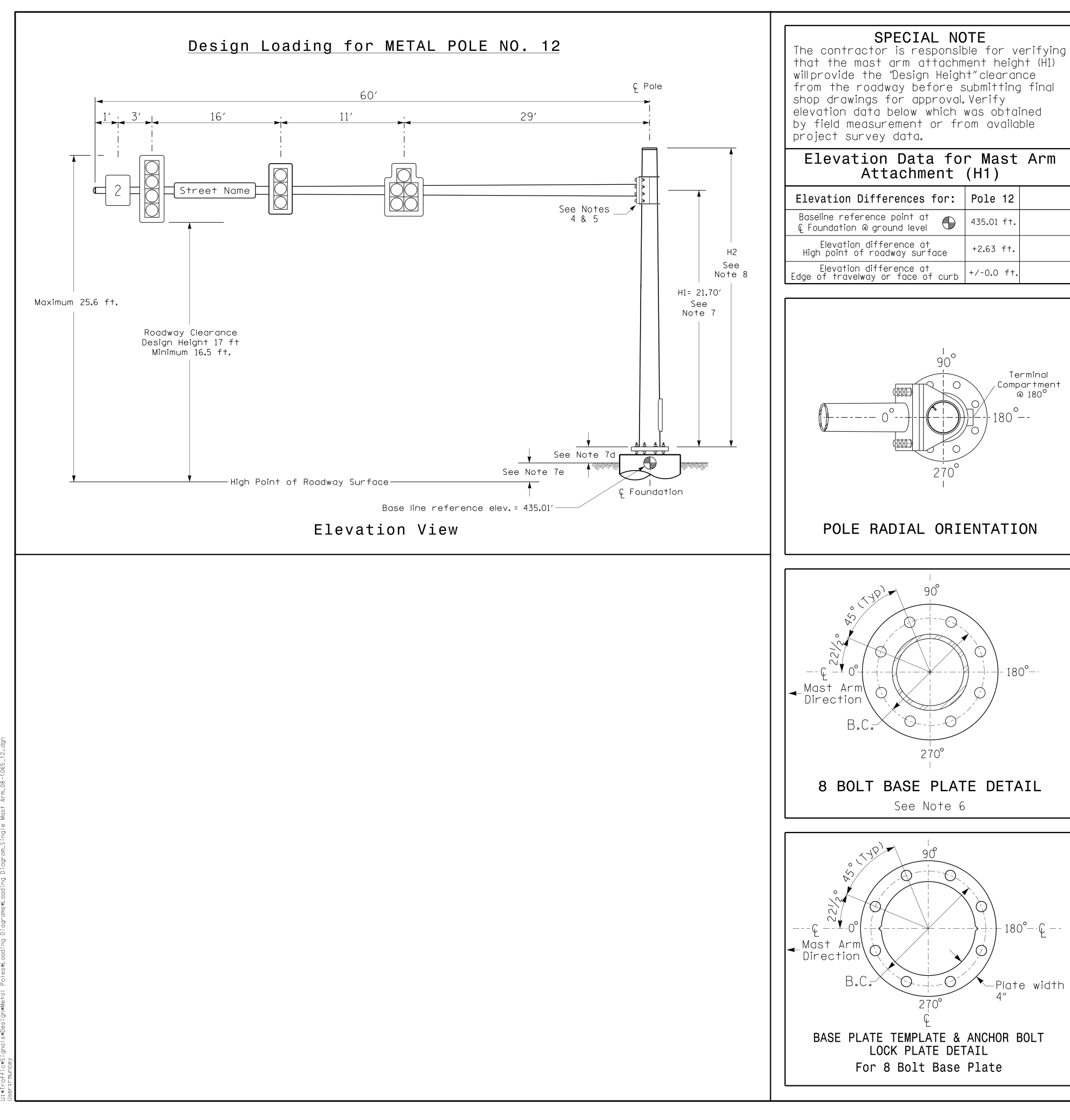
and reduces delay time for phase 5 call on loop 5A to 0 seconds.

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 08-1065 DESIGNED: JANUARY 2020 SEALED: 11-05-2019 REVISED:



Fina Elec

			PROJECT REFERENCE NO.	SHEET NO.
			R-3830	Sig. 17.5
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	il - Sheet 5 of 5	UN	OCUMENT NOT CONSIDE	COMPLETED
RICAL AND PROGRAMMING DETAILS FOR:		Road)	SEAL	
repared for the Offices of:	at US 421/NC 87 Northbou	nd Ramo	S / SEAL ford 4323	OI NATE
Mobility and Social Soc	Coty Plant Entra	ince		N. N
CROCK Division up	Division 8 Lee County	San	ford SEAL	9
Non uou	PLAN DATE: JANUARY 2020 REVIEWED BY:	E D Harris	Province INE	EP
CE TRANSPORTS	PREPARED BY: R M Muncey REVIEWED BY: REVISIONS	- INIT. D.	ATE REGINA M. MULL	MUN <b>III</b>
Greenfield Pkwy,Garner,NC 27529				$\frac{1/7/2020}{DATE}$
			SIG. INVENTORY NO.	08-1065



Elevation Differences for:	Pole 12	
Baseline reference point at © Foundation @ ground level	435.01 ft.	
Elevation difference at High point of roadway surface	+2.63 ft.	
Elevation difference at Edge of travelway or face of curb	+/-0.0 ft.	

### DESIGN REFERENCE MATERIAL

### DESIGN REQUIREMENTS

- requirements.

- the following:

750 N.

# METAL POLE No. 12

PROJECT REFERENCE NO.	SHEET NO.
R-3830	SIG-17.6

	MAST ARM LOADING SC	HEDUI	LE	
loading symbol	DESCRIPTION	AREA	SIZE	WEIGHT
	RIGID MOUNTED SIGNAL HEAD 12"-4 SECTION-WITH BACKPLATE	11.5 S.F.	25.5″W X 66.0″L	74 LBS
	RIGID MOUNTED SIGNAL HEAD 12"-3 SECTION-WITH BACKPLATE	9.3 S.F.	25.5″W X 52.5″L	60 LBS
	RIGID MOUNTED SIGNAL HEAD 12"-5 SECTION-WITH BACKPLATE	16.3 S.F.	42.0″W X 56.0″L	103 LBS
Street Name	STREET NAME SIGN RIGID MOUNTED	16.0 S.F.	24.0″W X 96.0″L	36 LBS
2	SIGN RIGID MOUNTED	7.5 S.F.	30.0″W X 36.0″L	14 LBS

### NOTES

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 signal project plans and special provisions.

• The NCDOT "MetalPole Standards" located at the following NCDOT website:

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

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

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

• Mast arm attachment height (H1) plus 2 feet, or

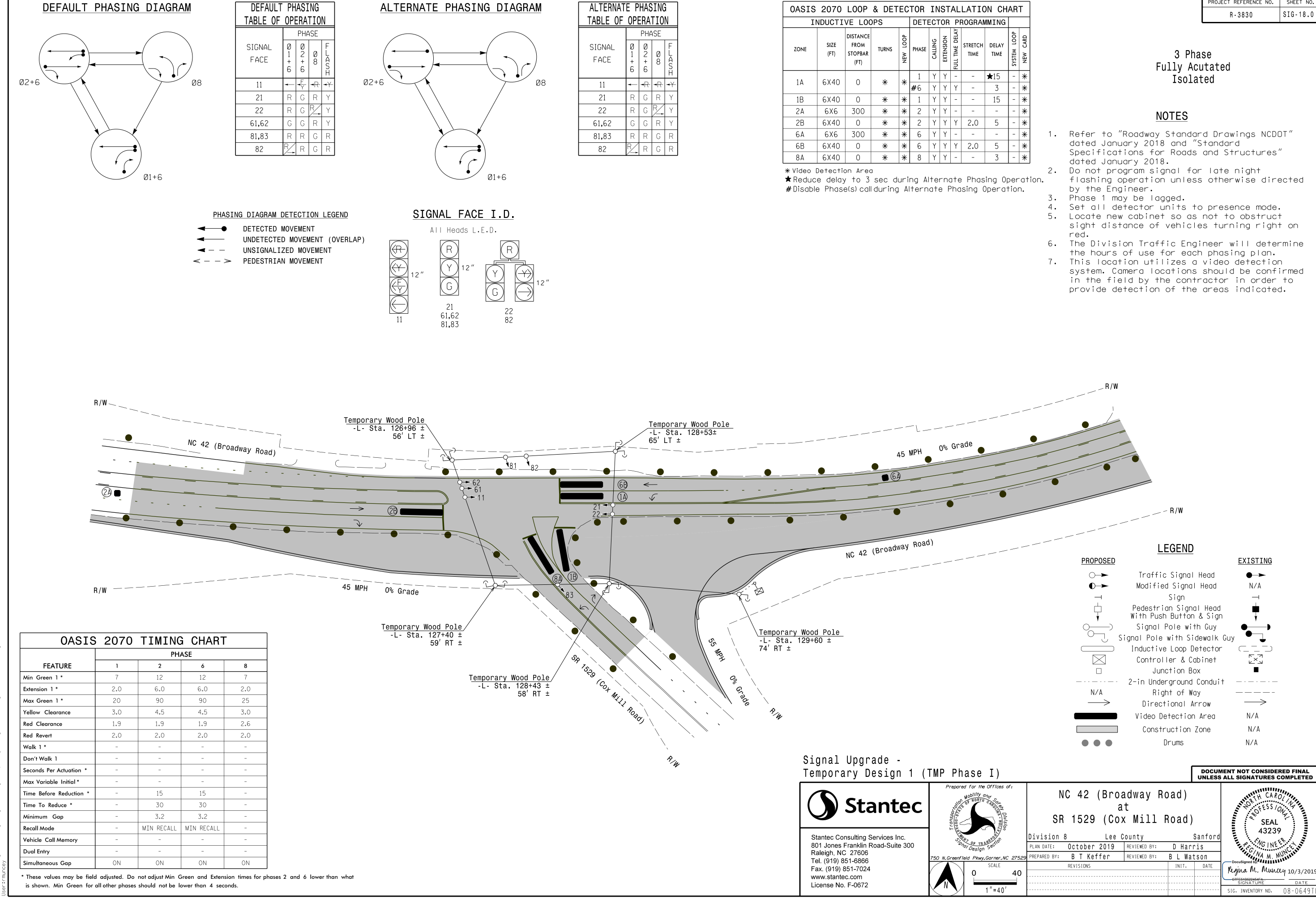
• H1 plus 1/2 of the total height of the mast arm attachment assembly plus 1 foot. 9. If pole location adjustments are required, the contractor must gain approval from the Engineer as this may affect the mast arm lengths and arm attachment heights. The contractor may contact the SignalDesign Section Senior StructuralEngineer 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.

# NCDOT Wind Zone 4 (90 mph)

Prepared in the Offices of:	NC 42 (Broadway Ro	SEAL	
Mobility one so the point of the second of t	at US 421/NC 87 Northboun Coty Plant Entrai	SEAL 43239	
	Division 8 Lee County	Sanford	No INEER A
Charlesign Section	PLAN DATE: NOVEMBER 2019 REVIEWED BY:	D Harris	CAA M MUNIT
Greenfield Pkwy,Garner,NC 27529.	PREPARED BY: J Hambright REVIEWED BY:	B L Watson	DocuSigned by:
SCALE	REVISIONS	INIT. DATE	Regina M. Muncey <sub>11/5/2019</sub>
0 N/A			11/5/2019
			SIGNATURE DATE
N / A			SIG. INVENTORY NO. 08-1065

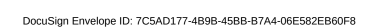


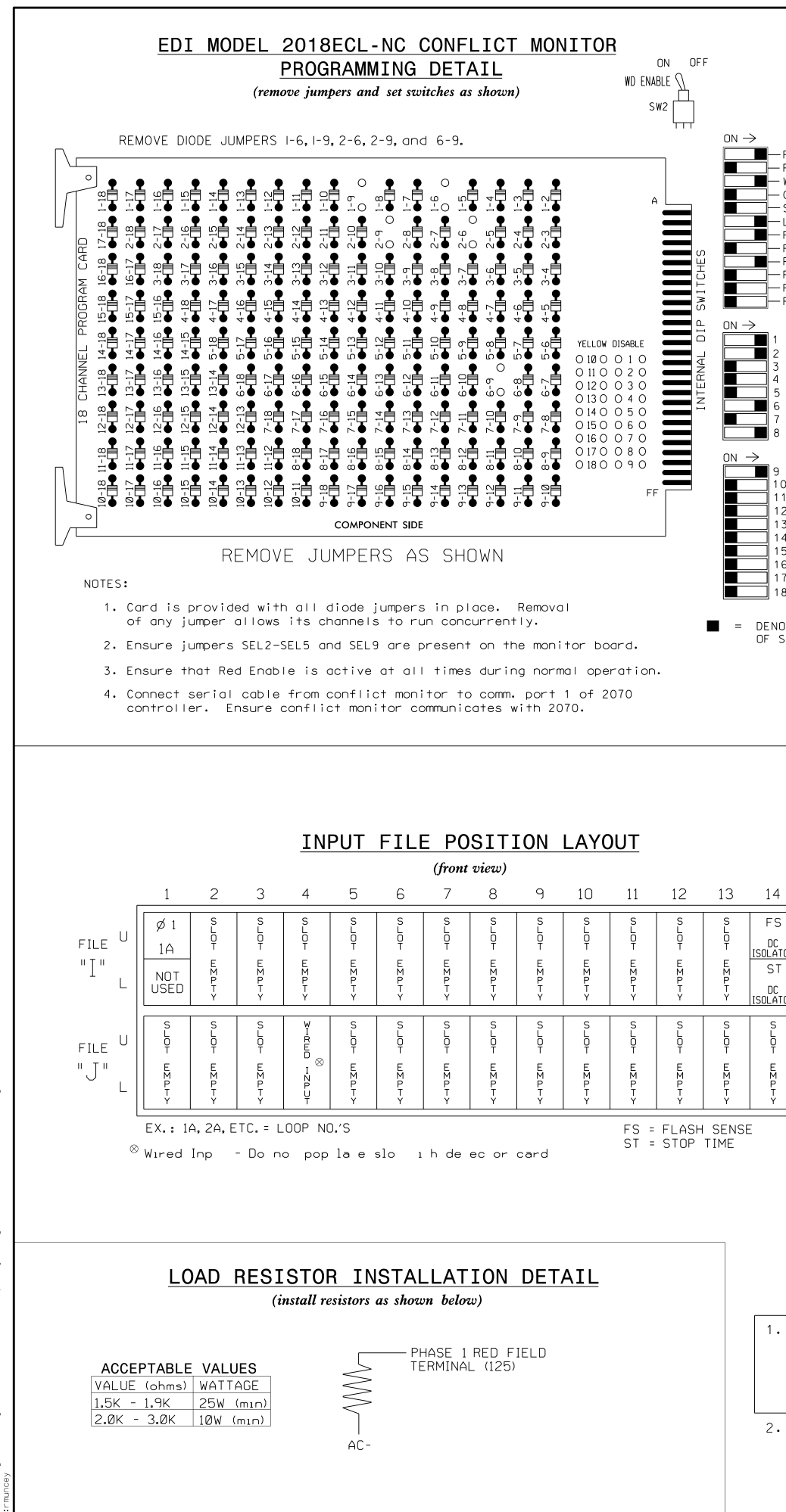
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	PH	ASE	
1	2	6	8
7	12	12	7
2.0	6.0	6.0	2.0
20	90	90	25
3.0	4.5	4.5	3.0
1.9	1.9	1.9	2.6
2.0	2.0	2.0	2.0
-	-	-	_
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-	-	-	-
-	-	-	-
-	15	15	_
-	30	30	_
-	3.2	3.2	_
-	MIN RECALL	MIN RECALL	-
-	-	-	_
-	-	-	_
ON	ON	ON	ON
	1 7 2.0 20 3.0 1.9 2.0 - - - - - - - - - - - - - - - - - - -	PH/         1       2         7       12         2.0       6.0         20       90         3.0       4.5         1.9       1.9         2.0       2.0         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       30         -       3.2         -       MIN RECALL         -       -         -       -	PHASE         1       2       6         7       12       12         2.0       6.0       6.0         20       90       90         20       90       90         3.0       4.5       4.5         1.9       1.9       1.9         2.0       2.0       2.0         3.0       2.0       2.0         1.9       1.9       1.9         2.0       2.0       2.0         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       15       15         -       30       30         -       -       3.2         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -

⇔ on :

ALTERNATE PHASING TABLE OF OPERATION									
		PHA	ISE						
SIGNAL FACE	Ø 1 + 6	Ø2+6	Ø 8	FLANI					
11	-	►R	≺R	<b>-</b> ¥-					
21	R	G	R	Y					
22	R	G	R	Y					
61,62	G	G	R	Y					
81,83	R	R	G	R					
82	R/	R	G	R					

										PROJECT REFERENCE NO. SHEET
ASIS 2070									T	R-3830 SIG-18
INDUCTI	VE LOOPS		DETE			ROGRAN	MMING			
ZONE SIZE (FT)	DISTANCE FROM STOPBAR (FT)	NEW LOOP	PHASE	CALLING	EXTENSION FULL TIME DELAY	STRETCH TIME	DELAY TIME	SYSTEM LOOP	NEW CARD	3 Phase Fully Acutated
1A 6X40	0 *	*	1 #6	Y	Y - Y Y		<b>★</b> 15 3	-	*	Isolated
1B 6X40	0 *	*	1	Y	Y -	_	15	-	*	
2A 6X6	300 *	*	2	Y	Y -	_	-	-	*	NOTEO
2B 6X40	0 *	*	2	Y	YY	2.0	5	-	*	NOTES
6A 6X6	300 *	*	6	Y	Y -	_	_	_	*	• Refer to "Roadway Standard Drawings NCDOT"
6B 6X40	0 *	*	6	Y	YY	2.0	5	-	*	dated January 2018 and "Standard
8A 6X40	0 *	*	8	Y	Y -	_	3	_	*	Specifications for Roads and Structures" dated January 2018.
)isable Phase	e(s) call dur in	g Alt	tern	ate	Pho	asing (	)perat	tion	٦.	<ul> <li>by the Engineer.</li> <li>Phase 1 may be lagged.</li> <li>Set all detector units to presence mode.</li> <li>Locate new cabinet so as not to obstruct sight distance of vehicles turning right on red.</li> <li>The Division Traffic Engineer will determine the hours of use for each phasing plan.</li> <li>This location utilizes a video detection system. Camera locations should be confirmed in the field by the contractor in order to provide detection of the areas indicated.</li> </ul>
		45 M	IPH		9% Gr	ade				R/W





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. Enable Simultaneous Gap-Out for all Phases. 3. Program phases 2 and 6 for Gap Reduction. PHASE 1	;1 I
ON→       2. Enable Simultaneous Gap-Out for all Phases.         ON→       3. Program phases 2 and 6 for Gap Reduction.	;1 l
ON →       2. Enable Simultaneous Gap-Out for all Phases.       Switch NO.       Switch N	\$1  I
Image: RF 2010       2. Endbre stillationeous Gap=but for all pridses.       CHANNEL 1         Image: RF 2010       3. Program phases 2 and 6 for Gap Reduction.       Phase 1	1
WD 1.0 SEC Z 3. Program phases 2 and 6 for Gap Reduction.	
	1
GY ENABLE → SF#1 POLARITY → SF#1 POLARITY → SF#1 POLARITY → SF#1 POLARITY → SIGNAL 11	82
RF SSM       5. Program phases 2 and 6 for Yellow Flash, and overlap         FYA COMPACT       1 as Wag Overlaps.	*
→ FYA 3-10 → FYA 5-11 → FYA 7-12 → F	
ON → GREEN	
Image: 1 minimum line     RED minimum line       Image: 2 minimum line     ARROW	
3	126
Image: Solution of the second seco	
GREEN ARROW 127	127
$\begin{bmatrix} 9\\ 10 \end{bmatrix}$ NU = Not U	Jsec
EQUIPMENT INFORMATION * Denotes	
$\square \square 16$	
SOFTWAREECONOLITE DASIS	
■ ■ DENOTES POSITION CABINET MOUNTBASE ■ ■ DENOTES POSITION OUTPUT FILE POSITIONS18 WITH AUX. OUTPUT FILE	
OF SWITCH LOAD SWITCHES USEDS1,S2,S8,S11,AUXS1	
PHASES USED	
OVERLAP "B"NOT USED	
OVERLAP "B"NOT USED OVERLAP "D"NOT USED	

# **INPUT FILE CONNECTION & PROGRAMMING CHART**

L	DOP NO.	LOOP TERMINAL	INPUT FILE POS.	PIN NO.	INPUT ASSIGNMENT NO.	DETECTOR NO.	NEMA PHASE	CALL	EXTEND	FULL TIME DELAY	STRETCH TIME	DELAY TIME
		TB2-1,2	I1U	56	18	1	1	Y	Y			15
	1A <sup>1</sup>	-	J4U	48	10 ★	26	6	Y	Y	Y		3
		-	I1U	56	18 ★	51	1	Y	Y			3

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

★ See Input Page Assignment programming details on sheet 3.

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

LOWER-

	DETECTOR NOTES		Tempo
1.	For all loops install a video detection system for vehicle detection. Perform installation according to manufacturer's directions and NCDOT engineer-approved mounting locations to accomplish the detection schemes shown on the Signal Design Plans.	<b>Stantec</b>	Electric. Prepa
2.	For loop 5A, detector card placement and slot reserved for wired input are typical for a NCDOT installation. Input associated with this slot are compatible with time of day instructions located on sheet 3 of this electrical detail.	Stantec Consulting Services Inc. 801 Jones Franklin Road-Suite 300 Raleigh, NC 27606 Tel. (919) 851-6866 Fax. (919) 851-7024 www.stantec.com	Sulfanore

License No. F-0672

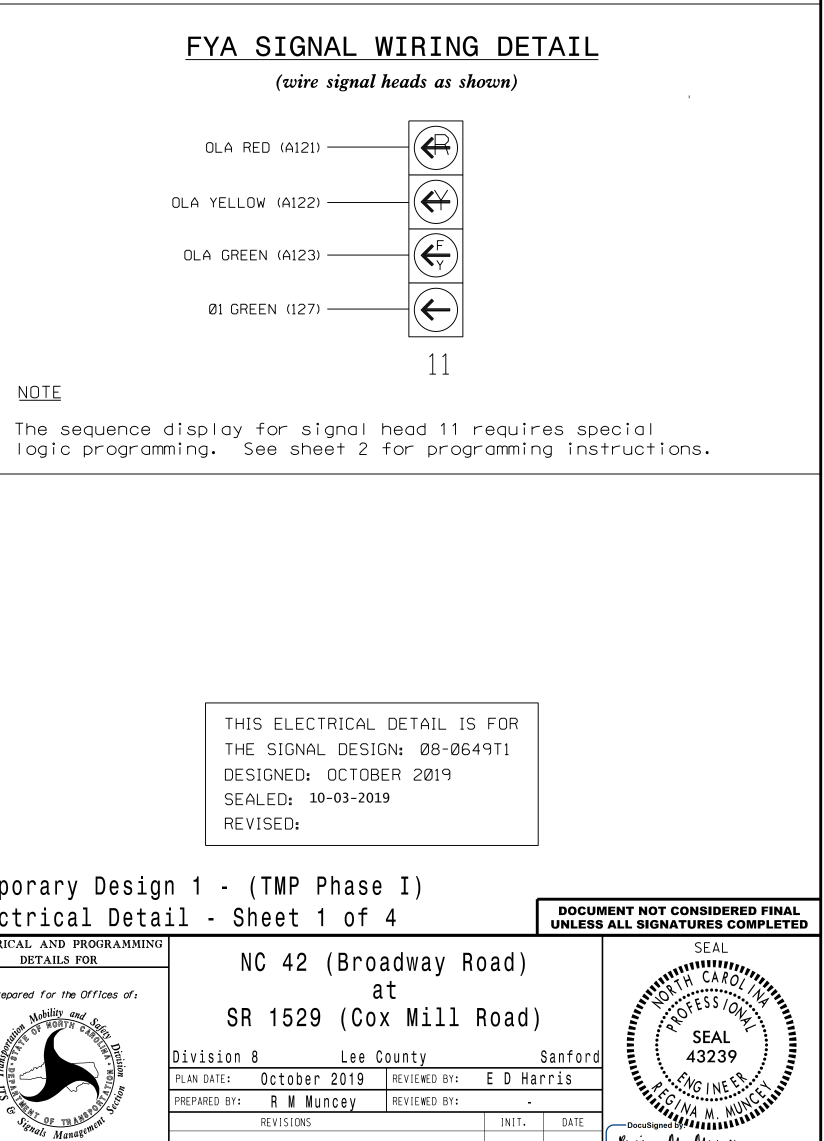
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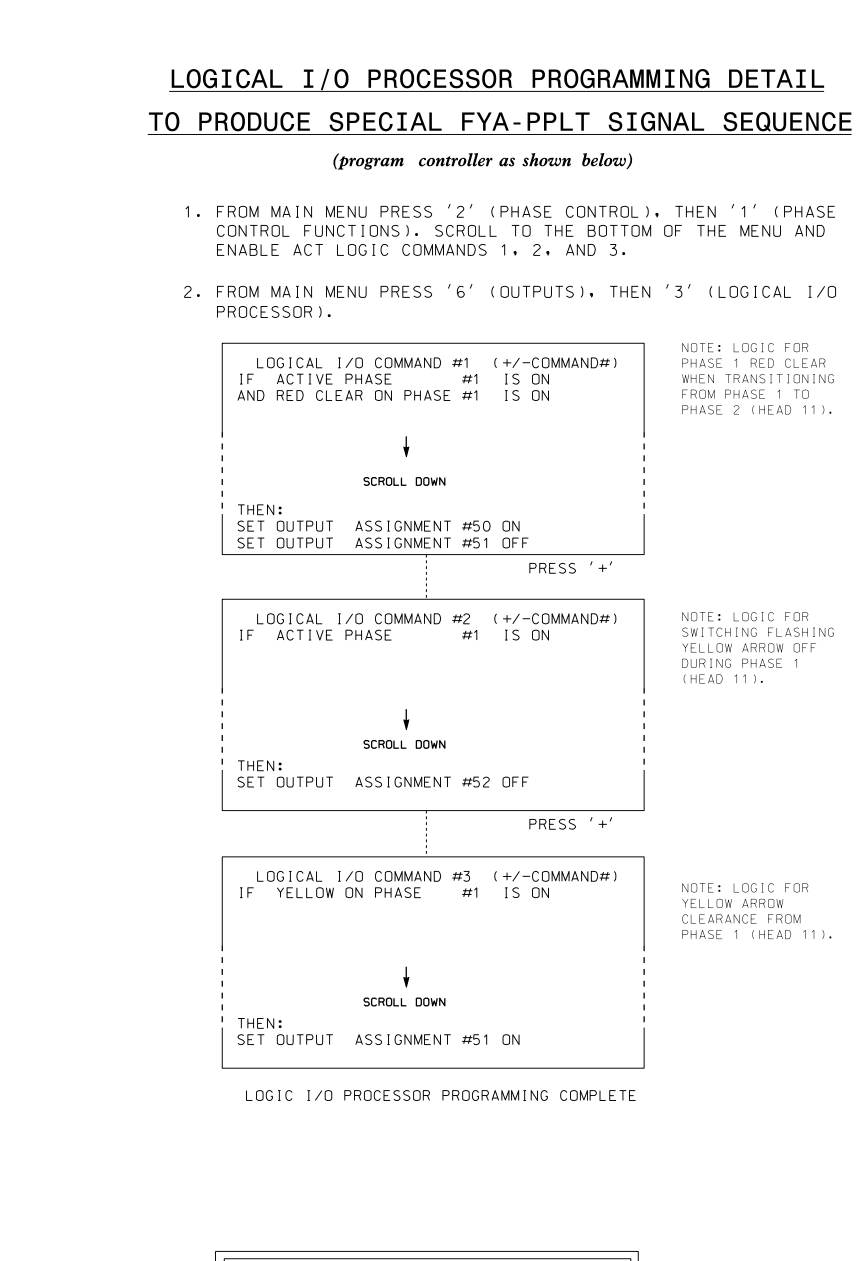
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															R - 38	330		Sig	18.1
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			210				DH		<u>n-</u>	JP									-
	S2	S3	S4	S5	S6	S7	S8	59	S1Ø	S	11	S12	AUX S1	AUX S2	AUX S3	AUX S4	AUX S5	AUX S6	
	2	13	З	4	14	5	6	15	7	8	3	16	9	1Ø	17	11	12	18	
	2	2 PED	З	4	4 PED	5	6	6 PED	7	8	3	8 PED	OLA	OLB	SPARE	OLC	OLD	SPARE	-
	21,22	NU	NU	NU	NU	NU	61,62	NU	NU	81,82, 83	22	NU	11	NU	NU	NU	NU	NU	-
	128						134			107									
	129						135			108									
	130						136			109									
													A121						-
											108		A122						
													A123						
7											109								

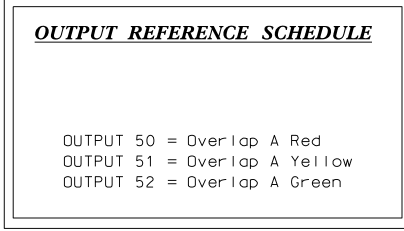
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ial of head wiring in detail this sheet.

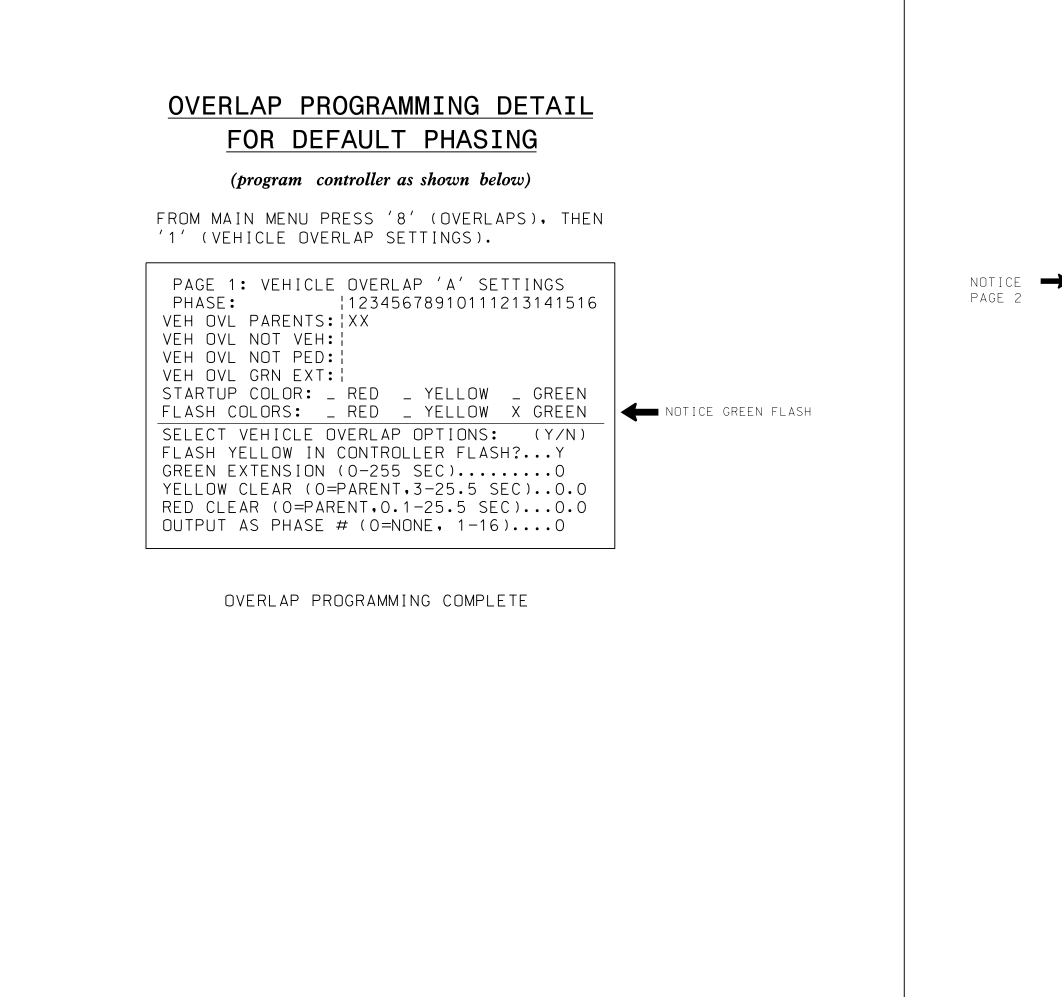


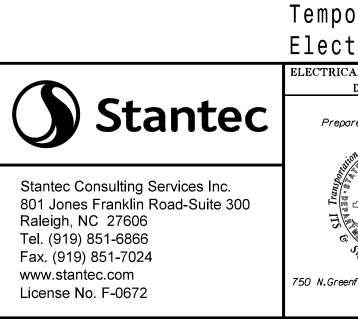
Kigina M. Muncey 10/3/2015 750 N.Greenfield Pkwy,Garner,NC 27529 SIG. INVENTORY NO. 08-0649T



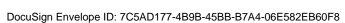


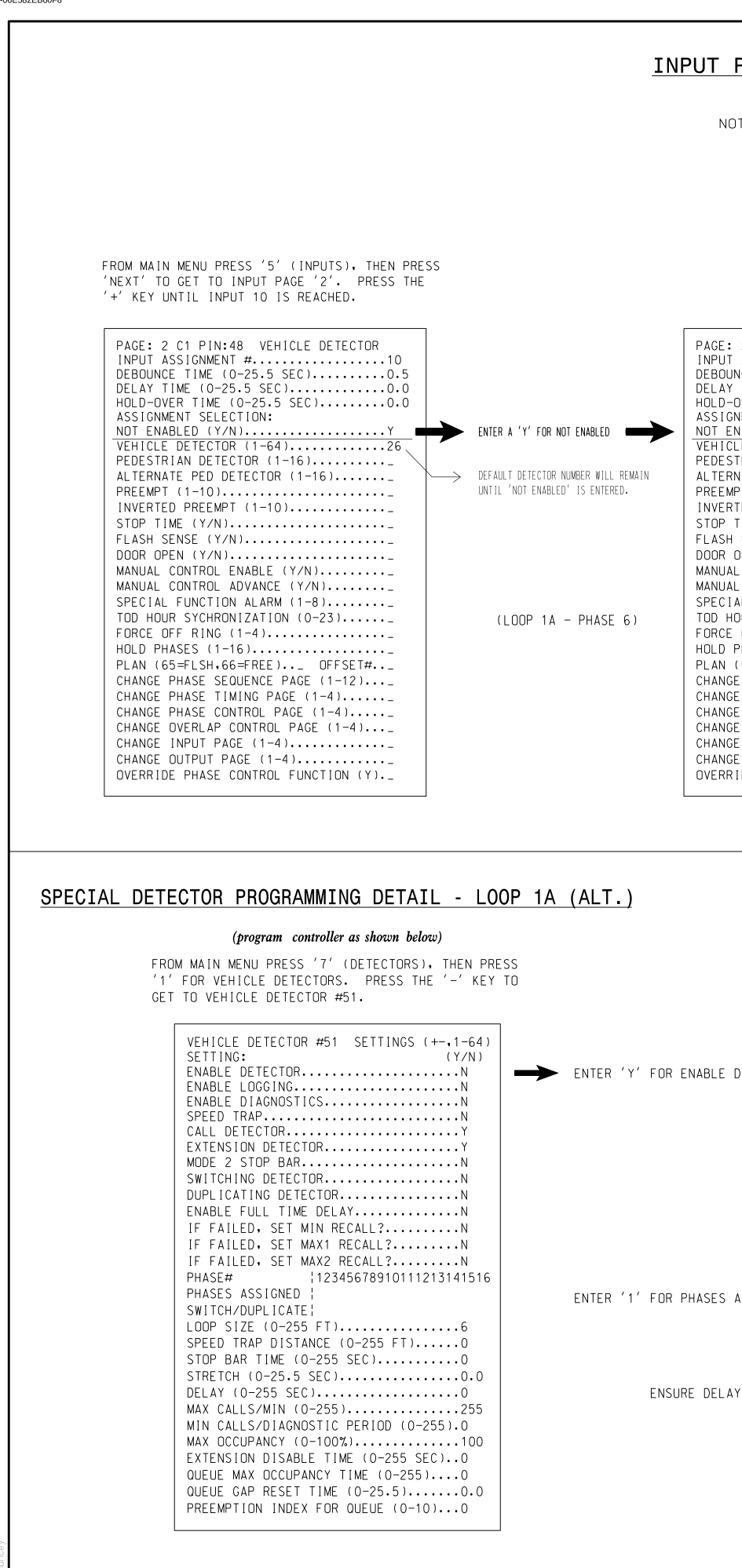
45:46 AM \*Traffic\*Signals\*Design\*Electrical Details\*Temporary Design\*R-3830\_sm\_ele\_08-0649T





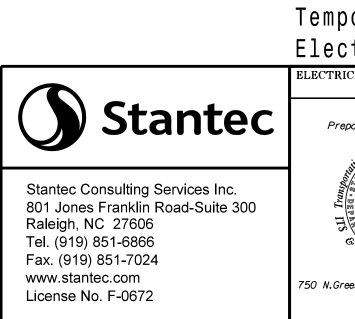
	1	
	PROJECT REFERENCE NO. R-3830	SHEET NO. Sig. 18.2
	L	<u> </u>
OVERLAP PROGRAMMING DETAIL FOR ALTERNATE PHASING		
(program controller as shown below)		
FROM MAIN MENU PRESS '8' (OVERLAPS), THEN '1' (VEHICLE OVERLAP SETTINGS), PRESS 'NEXT' TO ADVANCE TO PAGE 2.		
→ PAGE 2: VEHICLE OVERLAP 'A' SETTINGS		
PHASE:  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 _ GREEN SELECT VEHICLE OVERLAP OPTIONS: (Y/N) FLASH YELLOW IN CONTROLLER FLASH?Y GREEN EXTENSION (0-255 SEC)0 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		
OVERLAP PROGRAMMING COMPLETE		
THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø8-Ø649T1 DESIGNED: OCTOBER 2Ø19 SEALED: 10-03-2019 REVISED:		
orary Design 1 - (TMP Phase I) _		
trical Detail - Sheet 2 of 4	DOCUMENT NOT CONSIDE UNLESS ALL SIGNATURES (	
DETAILS FOR NC 42 (Broadway Road)	SEAL	
	anford ris	
	anford SEAL	
PLAN DATE:       October 2019       REVIEwed BY:       E D Har         PREPARED BY:       R M Muncey       REVIEwed BY:       -	ris Print CINE	F.R
Signals Management	DATE DocuSigned by MAN. M	ц <u>10/3/201</u> 9
enfield Pkwy,Garner,NC 27529	SIG. INVENTORY NO.	DATE 08-064911





	GNMENT PROG	RAMMING DETAIL FOR	ALTERNATE PHASING - LOOP 1A		PROJECT REFERENCE NO. SHEET NO. R-3830 Sig. 18.3
	(1	rogram controller as shown below)			
DEFAULT S		FOR INPUT PAGE 2 ONLY. INPUT PROGRAMMING IS NECESSARY FOR F OPERATION.			
SO THAT A The secon	A VEHICLE CALL W ND TASK THIS PRO				
AGE: 2 C1 PIN:48 NOT ENA NPUT ASSIGNMENT # BOUNCE TIME (0-25.5 SEC) LAY TIME (0-25.5 SEC) DLD-OVER TIME (0-25.5 SEC) SSIGNMENT SELECTION: DT ENABLED (Y/N) EHICLE DETECTOR (1-64) EHICLE DETECTOR (1-64) EDESTRIAN DETECTOR (1-16) TERNATE PED DETECTOR (1- REEMPT (1-10) NVERTED PREEMPT (1-10) TOP TIME (Y/N)		PRESS '+' TO ADVANCE TO INPUT 18	PAGE: 2 C1 PIN:56 VEHICLE DETECTOR INPUT ASSIGNMENT #	ENTER '51' TO REASSIGN THE VEHICLE DETECTOR FOR THIS INPUT	PAGE: 2 C1 PIN:56 VEHICLE DETECTOR INPUT ASSIGNMENT #
DOR OPEN (Y/N) DOR OPEN (Y/N) ANUAL CONTROL ENABLE (Y/N ANUAL CONTROL ADVANCE (Y/ PECIAL FUNCTION ALARM (1- DD HOUR SYCHRONIZATION (O DRCE OFF RING (1-4) DLD PHASES (1-16) AN (65=FLSH,66=FREE) HANGE PHASE SEQUENCE PAGE HANGE PHASE SEQUENCE PAGE HANGE PHASE CONTROL PAGE HANGE OVERLAP CONTROL PAGE HANGE OUTPUT PAGE (1-4) HANGE OUTPUT PAGE (1-4)	N)	PRESS + TU ADVANCE TU INPUT T		(LOOP 1A – PHASE 1)	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 SEQUENCE 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
	SETTING: ENABLE DETECTOR ENABLE LOGGING ENABLE DIAGNOSTIC SPEED TRAP CALL DETECTOR EXTENSION DETECTO MODE 2 STOP BAR SWITCHING DETECTO DUPLICATING DETEC ENABLE FULL TIME	≠51 SETTINGS (+-,1-64) (Y/N) Y N SN SN N RY RY RY RY RN TORN TORN N RECALL?N	NOTE: DETECTOR IS PROGRAMMED PER T INPUT FILE CONNECTION AND PR CHART SHOWN ON SHEET 1.	ROGRAMMING	TRICAL DETAIL IS FOR
SES ASSIGNED	IF FAILED, SET MA IF FAILED, SET MA PHASE#   PHASES ASSIGNED   SWITCH/DUPLICATE  LOOP SIZE (0-255 SPEED TRAP DISTAN	X1 RECALL?N X2 RECALL?N 12345678910111213141516 X FT)6 CE (0-255 FT)0			AL DESIGN: 08-0649T1 OCTOBER 2019 10-03-2019
	STOP BAR TIME (O-	255 SEC)0 EC)0	Elect	orary Design 1 - (TMP trical Detail - Sheet	3 of 4 DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
DELAY IS '3'	DELAY (O-255 SEC) MAX CALLS/MIN (O- MIN CALLS/DIAGNOS MAX OCCUPANCY (O- EXTENSION DISABLE QUEUE MAX OCCUPAN QUEUE GAP RESET T		<b>Stantoc</b>	ared for the Offices of:	

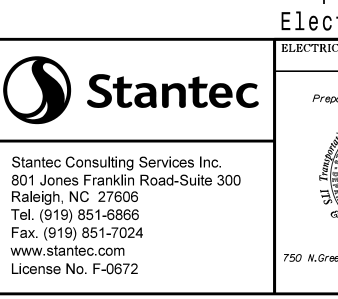
E DETECTOR	VEHICLE DETECTOR #51SETTINGS (+-,1-64)SETTING:(Y/N)ENABLE DETECTOR.YENABLE LOGGING.NENABLE DIAGNOSTICS.NSPEED TRAP.NCALL DETECTOR.YEXTENSION DETECTOR.YMODE 2 STOP BAR.NSWITCHING DETECTOR.NDUPLICATING DETECTOR.NIF FAILED, SET MIN RECALL?NIF FAILED, SET MAX2 RECALL?N
S ASSIGNED	PHASE#       12345678910111213141516         PHASES ASSIGNED ¦X         SWITCH/DUPLICATE;         LOOP SIZE (0-255 FT)6         SPEED TRAP DISTANCE (0-255 FT)6         STOP BAR TIME (0-255 SEC)0
LAY IS'3'	STRETCH (0-25.5 SEC)0.0 DELAY (0-255 SEC)3 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



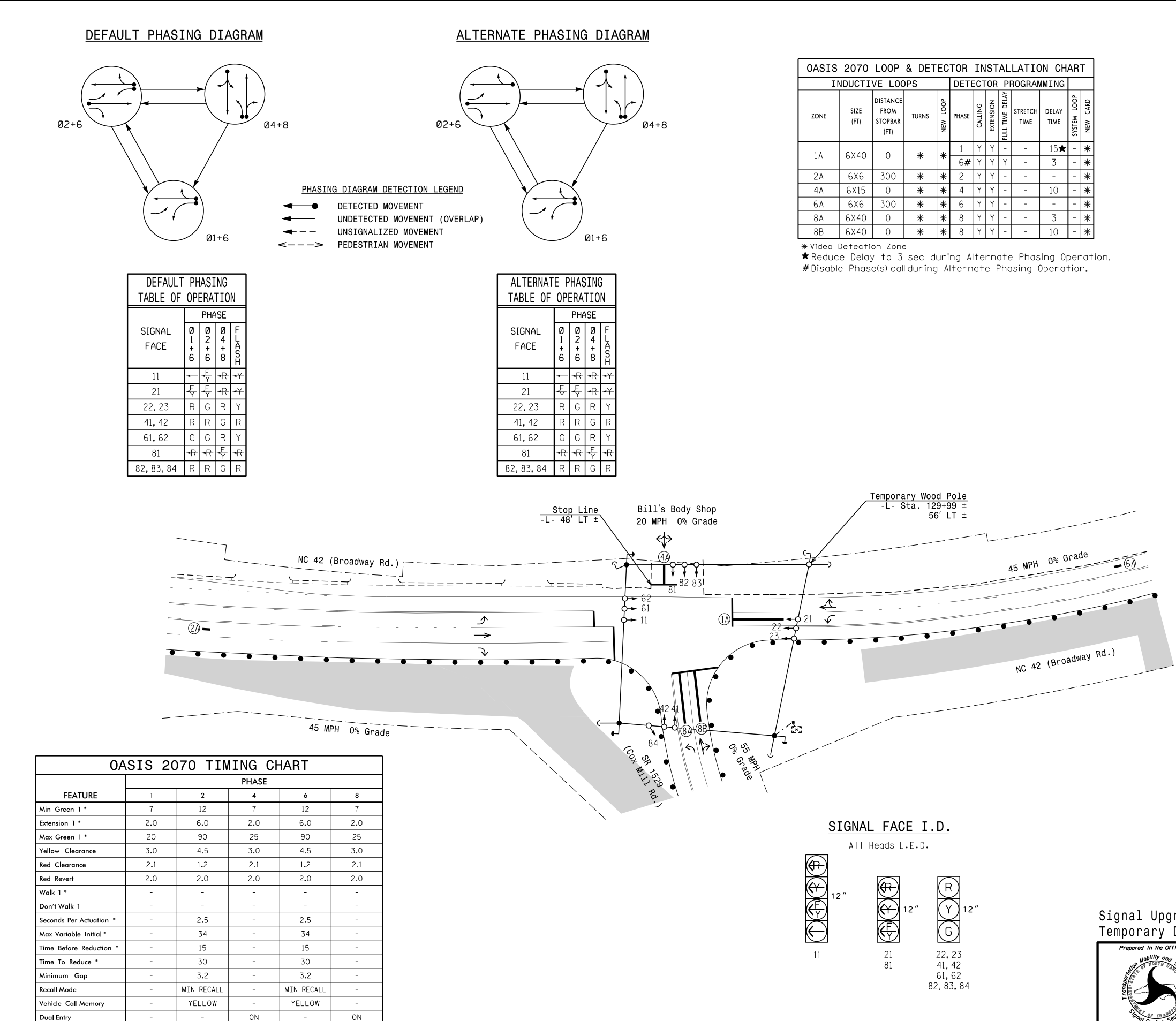
ALTERNATE PHASING ACTIVATION DETAIL TO RUN ALT. PHASING DURING <u>COORDINATION</u> - SELECT ALL PAGE CHANGES (AS SHOWN BELOW) WITHIN COORDINATION PLAN PROGRAMMING. TO RUN ALT. PHASING DURING FREE RUN - PROGRAM PAGE CHANGES (SHOWN BELOW) IN SEPARATE TIME OF DAY EVENTS. IF PAGE 1 IS USED, NO EVENT PROGRAMMING IS NECESSARY FOR THAT PARTICULAR PAGE. PHASING \_\_\_\_\_ ACTIVE ACTIVE NOTE: PAGES NOT SHOWN (i.e. sequence, phase control, etc.) SHOULD REMAIN AS '1', OR AS DEFINED BY TIMING ENG 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). Temp Stantec Stantec Consulting Services Inc. 801 Jones Franklin Road-Suite 300 Raleigh, NC 27606 Tel. (919) 851-6866 Fax. (919) 851-7024 www.stantec.com License No. F-0672

IG	INPUTS PAGE	OVERLAPS PAGE	
PAGES REQUIRED TO RUN <u>DEFAULT PHASING</u>	1	1	
PAGES REQUIRED TO RUN <u>ALTERNATE PHASING</u>	2	2	

ALTERNAT	E PHASING PAGE CHANGE SUMMARY
	A SUMMARY OF WHAT TAKES PLACE WHEN Put page changes activate to call the ng":
OVERLAPS PAGE 2:	Modifies overlap parent phases for head 11 to run protected turns only.
INPUTS PAGE 2:	Disables phase 6 call on loop 1A and reduces delay time for phase 1 call on loop 1A to 3 seconds.



	PRO	JECT REFERENCE NO.	SHEET NO.
		R - 3830	Sig. 18.4
GINEER.			
THIS ELECTRICAL DETAIL IS FOR	]		
THE SIGNAL DESIGN: 08-0649T1			
DESIGNED: OCTOBER 2019 SEALED: 10-03-2019			
REVISED:			
	L		
orary Design 1 - (TMP Phase I)			
strical Detail - Sheet 4 of 4	DOCU UNLES	SALL SIGNATURES	COMPLETED
CAL AND PROGRAMMING DETAILS FOR NC 42 (Broadway Road)		SEAL SEAL SEAL SEAL SEAL 4323	
	,	TH CAR	
pored for the Offices of:	)	SEAL	
Division 8 Lee County PLAN DATE: October 2019 REVIEWED BY: E D Ha	Sanford rris		
PREPARED BY: R M Muncey REVIEWED BY: - REVISIONS INIT.	DATE	DocuSigned by	
snals Managen		Regina M. Mund	DATE
		SIG. INVENTORY NO.	08-0649TI



\* 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

Simultaneous Gap

ON

ON

-

ON

ON

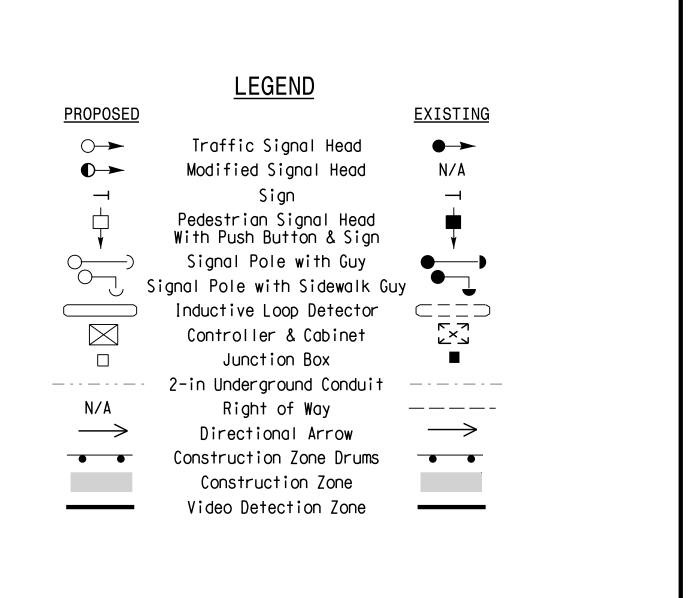
ON

OASIS	2070	LOOP	& DET	EC	TOR	ΙN	ST	AL	LATIC	ON CH	AR	Т
II	NDUCTI	VE LOC	)PS		DETE	ЕСТ	OR	PI	ROGRAM	MMING		
ZONE	SIZE (FT)	DISTANCE FROM STOPBAR (FT)	TURNS	NEW LOOP	PHASE	CALLING	EXTENSION	FULL TIME DELAY	STRETCH TIME	DELAY TIME	SYSTEM LOOP	NEW CARD
1 /	C X 4 0	0	¥	V	1	Y	Y	-	-	15★	-	*
1A	6X40	0	*	*	6 <b>#</b>	Y	Y	Y	-	3	-	*
2A	6X6	300	*	*	2	Y	Y	-	-	-	-	*
4A	6X15	0	*	*	4	Y	Y	-	-	10	-	*
6A	6X6	300	*	*	6	Y	Y	-	-	-	-	*
8A	6X40	0	*	*	8	Y	Y	-	-	3	-	*
8B	6X40	0	*	*	8	Y	Y	-	-	10	-	*

# 3 Phase Fully Actuated (Isolated)

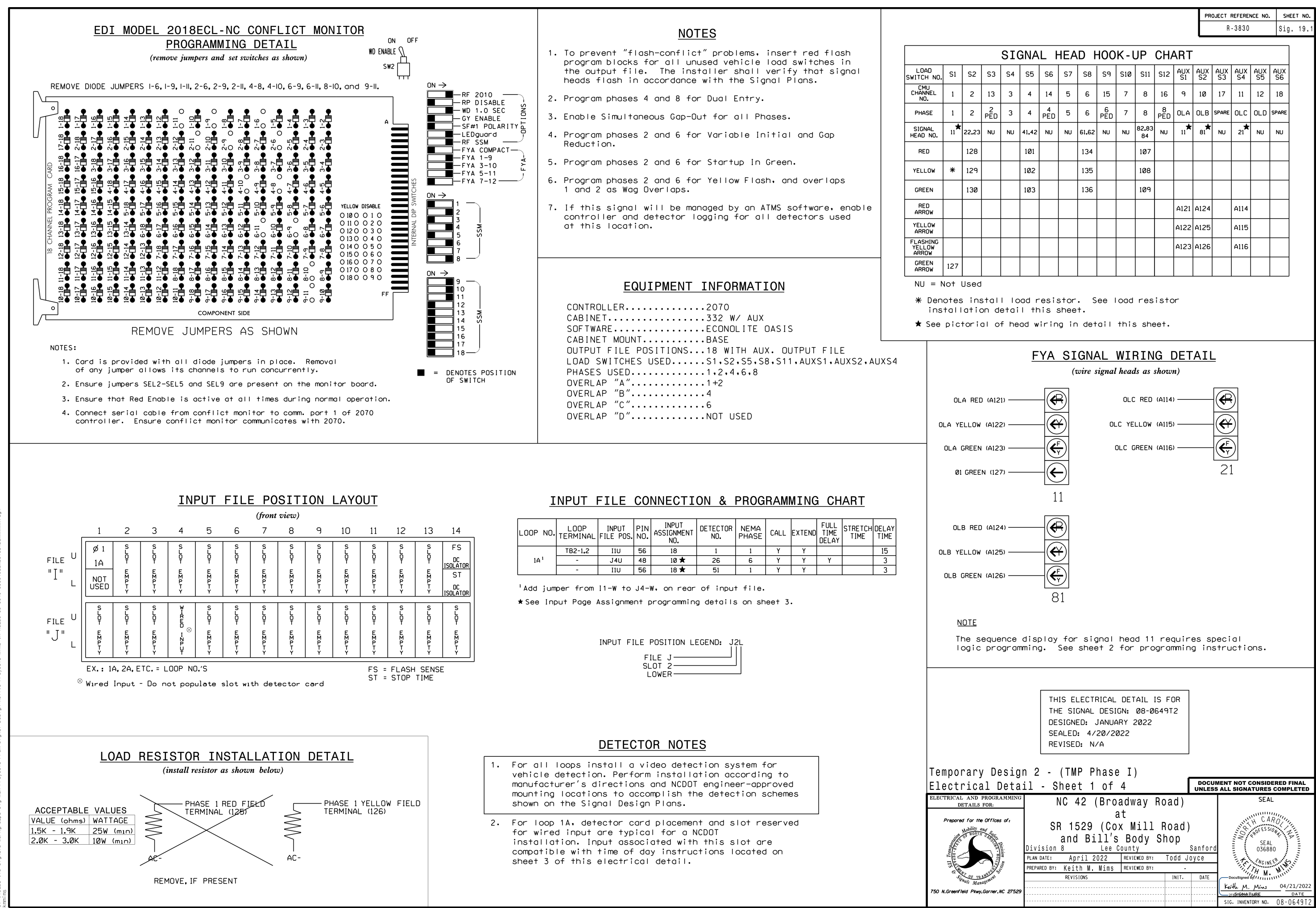
# NOTES

- 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 may be lagged.
- 4. Set all detector units to presence mode.
- 5. The Division Traffic Engineer will determine the hours of use for each phasing plan.
- 6. This intersection uses video detection. Install detectors according to the manufacturer's instructions to achieve the desired detection.



nal Unarado .		
nal Upgrade porary Desigr	n 2 (TMP Phase I)	DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
Prepared in the Offices of:	NC 42 (Broadway Road)	SEAL
Wobility one Society Division	at SR 1529 (Cox Mill Road) and Bill's Body Shop Division 8 Lee County San	ford
Grand Design Section	PLAN DATE: January 2022 REVIEWED BY:	PROVINE ER
Greenfield Pkwy,Garner,NC 27529	PREPARED BY: J.A. LOhr REVIEWED BY:	PT 1 1
0 40	REVISIONS INIT. D.	ATE DocuSigned by ///////////////////////////////////
1 "=40'		SIG. INVENTORY NO. 08-0649T2

750 N.G

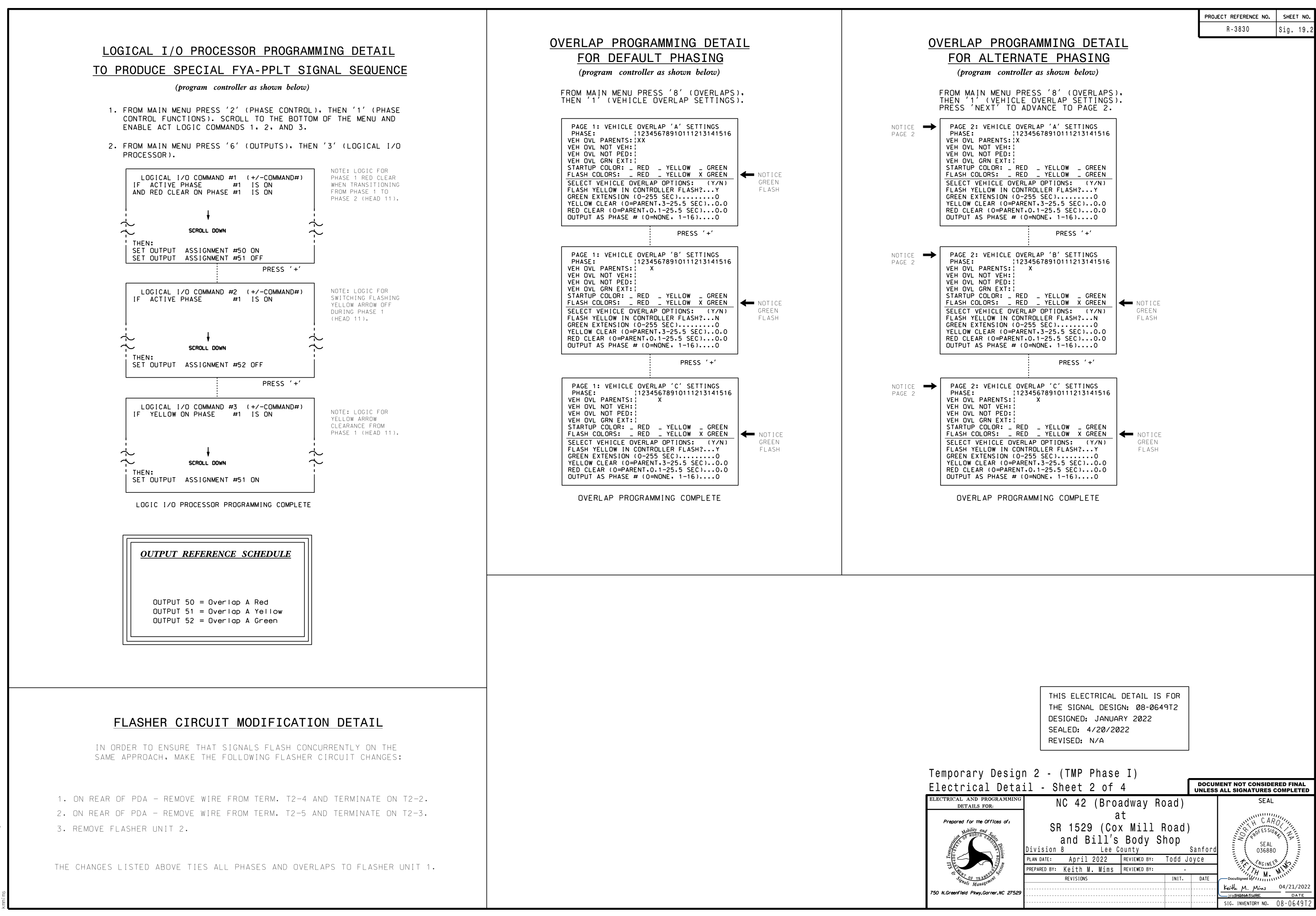


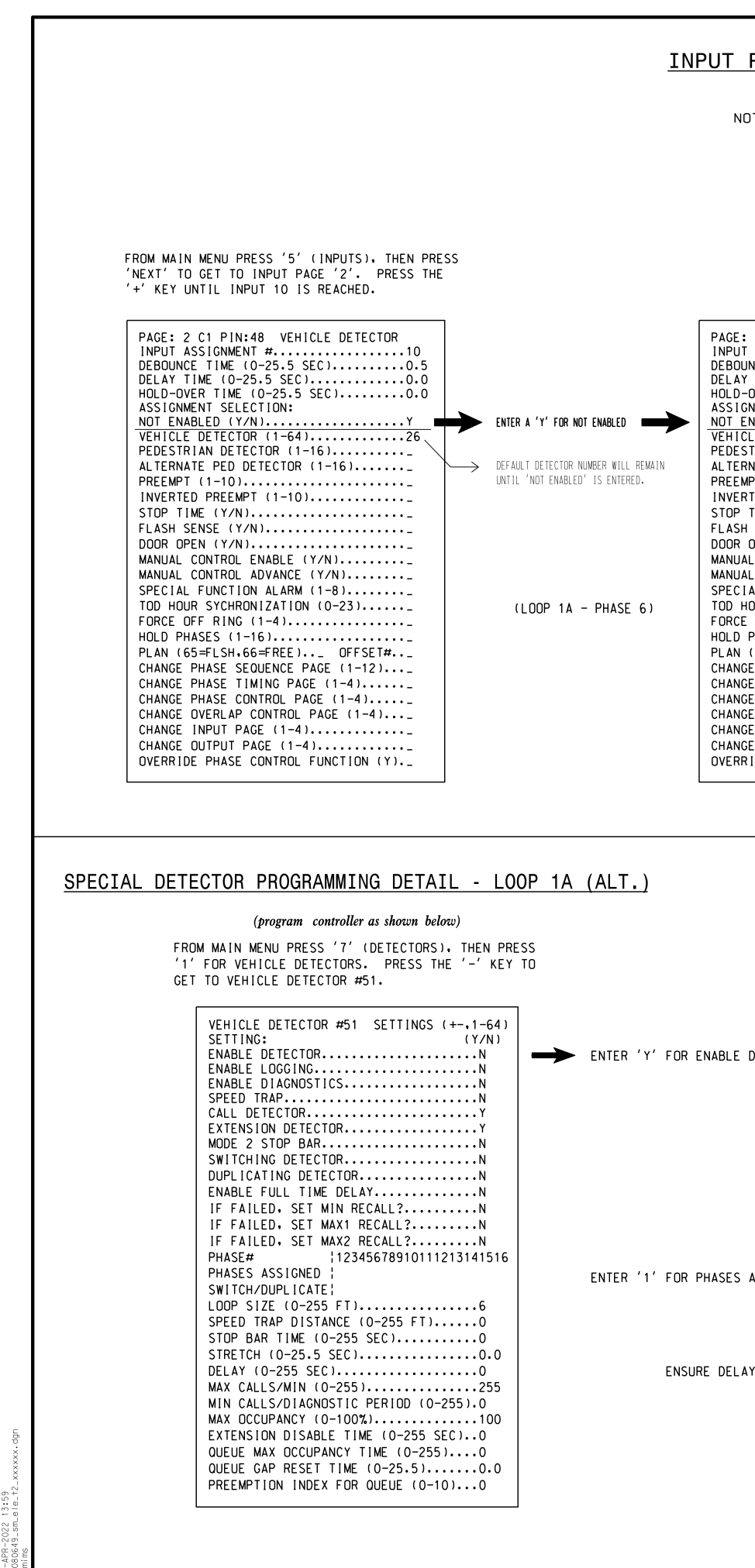
LOOP NO.	LOOP TERMINAL	INPUT FILE POS.	PIN NO.	INPUT ASSIGNMENT NO.	DETECTOR NO.	NEMA PHASE	CALL	EXTEND	FULL TIME DELAY	STRETCH TIME	DELAY TIME
	TB2-1,2	I1U	56	18	1	1	Y	Y			15
1A <sup>1</sup>	-	J4U	48	10 ★	26	6	Y	Y	Y		3
	-	IIU	56	18 ★	51	1	Y	Y			3

]	

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													PR	OJECT I	REFERE	NCE NO.	SH	EET NO.
														R	-3830		Sig	. 19.1
			SIC	GNA	Lŀ	IEA	DF	100	K-l	JP	CHA	٩RT						
S1	S2	S3	S4	S5	S6	S7	S8	59	S10	S11	S12	AUX S1	AUX S2	AUX S3	AUX S4	AUX S5	AUX S6	
1	2	13	3	4	14	5	6	15	7	8	16	9	10	17	11	12	18	
1	2	2 PED	3	4	4 PED	5	6	6 PED	7	8	8 PED	OLA	OLB	SPARE			SPARE	
_11 <b>★</b>	22,23	NU	NU	41,42	NU	NU	61,62	NU	NU	82 <b>.</b> 83 84	NU	11	<b>★</b> 81	NU	21 <b>★</b>	NU	NU	
	128			101			134			107								
*	129			102			135			108								
	130			103			136			109								
												A121	A124		A114			
												A122	A125		A115			
												A123	A126		A116			
127																		





				PROJECT REFERENCE NO. SHEET NO.
<u>F PAGE 2 ASSIGNMENT PR</u>		<u> TERNATE PHASING - LOOP 1A</u>	<u>\</u>	R-3830 Sig. 19.3
DEFAULT SETTINGS. THI	(program controller as shown below) ES <u>FOR INPUT PAGE 2</u> ONLY. INPUT PA S PROGRAMMING IS NECESSARY FOR PROP			
SO THAT A VEHICLE CALL THE SECOND TASK THIS P	NG UPERATION. OGRAMMING ACCOMPLISHES IS THE DISAB WILL NOT BE PLACED TO PHASE 6 DURI ROGRAMMING ACCOMPLISHES IS THAT IT DELAY ON LOOP 1A CAN BE REDUCED FRO	NG ALTERNATE PHASING OPERATION. REASSIGNS DETECTOR 51 TO		
AGE: 2 C1 PIN:48 NOT ENABLED         NPUT ASSIGNMENT #	PRESS '+' TO ADVANCE TO INPUT 18	PAGE: 2 C1 PIN:56 VEHICLE DETECTOR INPUT ASSIGNMENT #		PAGE: 2 C1 PIN:56 VEHICLE DETECTOR INPUT ASSIGNMENT #
DRCE OFF RING (1-4) DLD PHASES (1-16) AN (65=FLSH,66=FREE) OFFSET# HANGE PHASE SEQUENCE PAGE (1-12) HANGE PHASE TIMING PAGE (1-4) HANGE PHASE CONTROL PAGE (1-4) HANGE OVERLAP CONTROL PAGE (1-4) HANGE INPUT PAGE (1-4) HANGE OUTPUT PAGE (1-4) HANGE OUTPUT PAGE (1-4)		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) CHANGE OUTPUT PAGE (1-4)		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) CHANGE OUTPUT PAGE (1-4) OVERRIDE PHASE CONTROL FUNCTION (Y)
				PROGRAMMING COMPLETE
LE DETECTOR	DR #51 SETTINGS (+-,1-64) (Y/N) Y N TICSN			
CALL DETECTOR. EXTENSION DETEC MODE 2 STOP BAR SWITCHING DETEC DUPLICATING DET ENABLE FULL TIM	Y         CTOR         Y         CTOR         N         CTOR         N         Y         N         Y         N         Y         N         Y         Y         N         Y         N         Y         N         MIN         RECALL ?	NOTE: DETECTOR IS PROGRAMMED PE INPUT FILE CONNECTION AND CHART SHOWN ON SHEET 1.	PROGRAMMING	RICAL DETAIL IS FOR
SES ASSIGNED SES ASSIGNED SES ASSIGNED SWITCH/DUPLICAT	MAX1 RECALL?N MAX2 RECALL?N ¦12345678910111213141516  X			
ELAY IS '3' SPEED TRAP DIST STOP BAR TIME ( STRETCH (0-25.5 DELAY (0-255 SE MAX CALLS/MIN (	ANCE (0-255 FT)0         0-255 SEC)0         5 SEC)0         0-255)	<u>E1</u>	mporary Design 2 - (TMP P ectrical Detail - Sheet 3 TRICAL AND PROGRAMMING NC 42	
MAX OCCUPANCY ( EXTENSION DISAE QUEUE MAX OCCUP QUEUE GAP RESET	0-100%)		Prepared for the Offices of: Mobility and SR 1529 and Bi Division 8 PLAN DATE: April 2	at (Cox Mill Road) Lll's Body Shop Lee County Sanford 2022 REVIEWED BY: Todd Joyce
DETECTOR P	ROGRAMMING COMPLETE	750	PREPARED BY: Keith M. PREPARED BY: Keith M. REVISIONS N.Greenfield Pkwy.Garner.NC 27529	MIMS     REVIEWED BY:       INIT.     DATE       INIT.     DATE       Verifier     M. Minus       Verifier     M. Minus

E DETECTOR	VEHICLE DETECTOR #51 SETTINGS (+-,1-64) SETTING: (Y/N) 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?. N IF FAILED, SET MAX1 RECALL?. N
S ASSIGNED	PHASE#  12345678910111213141516 PHASES ASSIGNED  X SWITCH/DUPLICATE  LOOP SIZE (0-255 FT)6 SPEED TRAP DISTANCE (0-255 FT)0 STOP BAR TIME (0-255 SEC)0
LAY IS'3'	STRETCH (0-25.5 SEC)0.0 DELAY (0-255 SEC)3 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

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

TO RUN ALT. PHASING DURING FREE RUN - 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.

PHASING \_\_\_\_\_ ACTIVE ACTIVE

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

# ALTERNATE PHASING ACTIVATION DETAIL

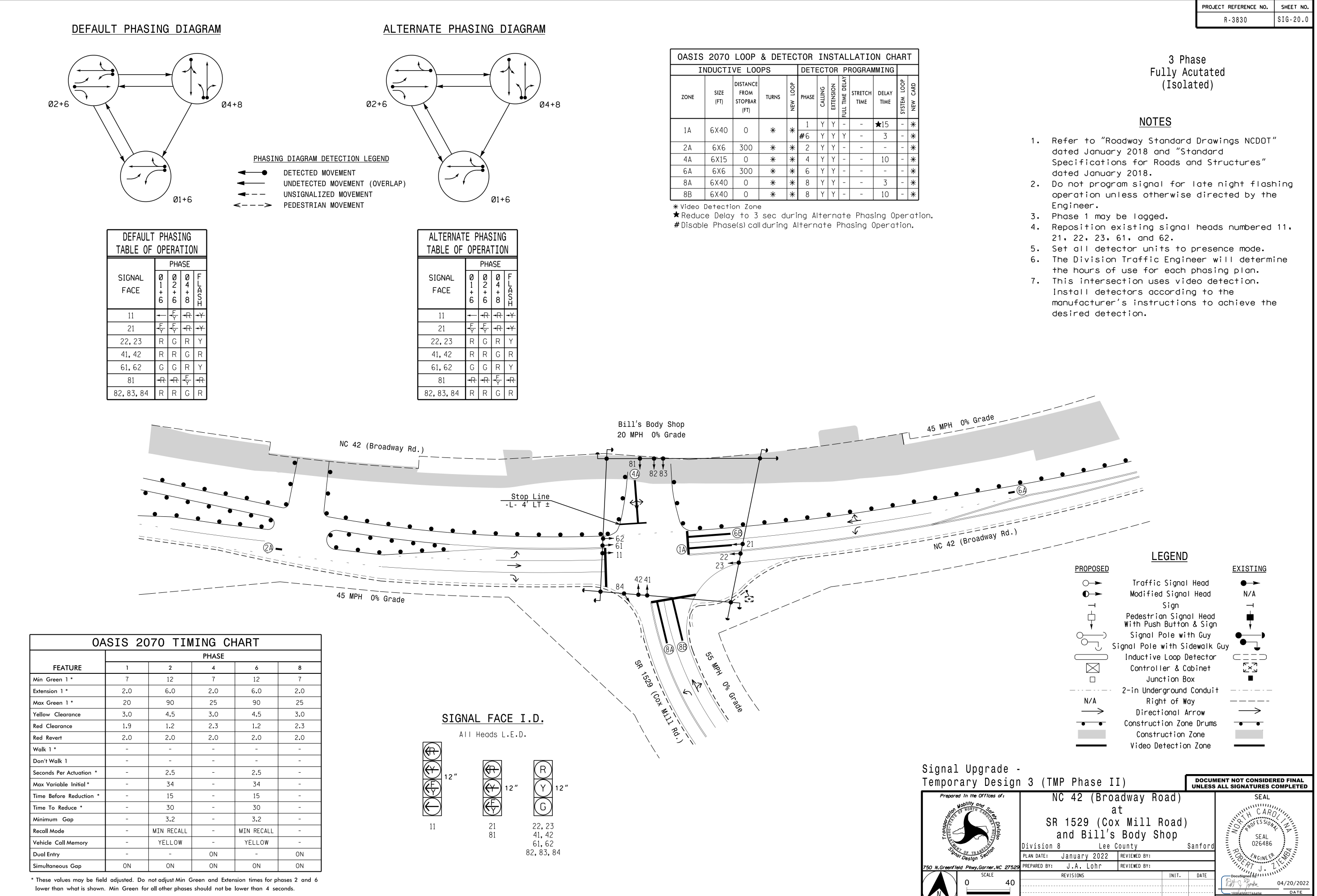
<u>IG</u>	INPUTS PAGE OVERLAPS PAGE	
E PAGES REQUIRED TO RUN <u>DEFAULT PHASIN</u>	<u>6</u> 1 1	
E PAGES REQUIRED TO RUN <u>ALTERNATE PHAS</u>	<u>ING</u> 2 2	

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).

ALTERNAT	TE PHASING PAGE CHANGE SUMMARY
	A SUMMARY OF WHAT TAKES PLACE WHEN PUT PAGE CHANGES ACTIVATE TO CALL THE NG":
OVERLAPS PAGE 2:	Modifies overlap parent phases for head 11 to run protected turns only.
INPUTS PAGE 2:	Disables phase 6 call on loop 1A and reduces delay time for phase 1 call on loop 1A to 3 seconds.



	PROJECT REFERENCE NO. R-3830	<mark>SHEET NO.</mark> Sig. 19.4
		Ū
GINEER.		
THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 08-0649T2		
DESIGNED: JANUARY 2022 SEALED: 4/20/2022		
REVISED: N/A		
oorary Design 2 - (TMP Phase I)		
ctrical Detail - Sheet 4 of 4	DOCUMENT NOT CONSIDE NLESS ALL SIGNATURES C	
NC 42 (Broadway Road) at		
subility and I SR 1529 (Cox Mill Road)	ROFESSION SEAL	
PLAN DATE: April 2022 REVIEWED BY: Todd Joyc	nford Ce	S. I.
REVISIONS INIT.	DATE Docusigned by:///////	04/21/2022
eenfield Pkwy,Garner,NC 27529	2F8 <b>51&amp;004</b> CD <b>44R</b> . SIG. INVENTORY NO.	DATE 08-0649T2

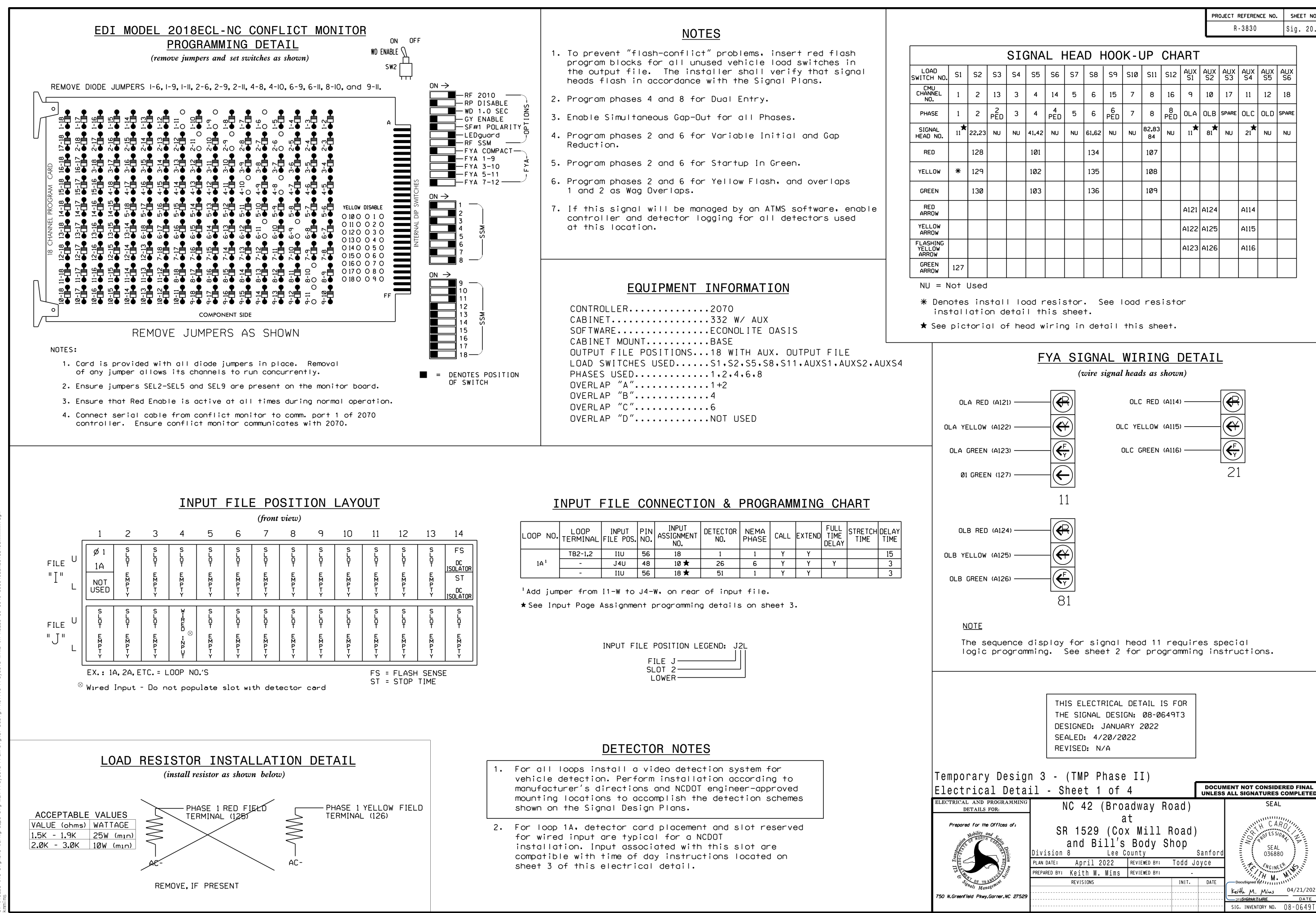


ALTERNAT TABLE OF				
		PHA	SE	
SIGNAL FACE	Ø 1 + 6	Ø2+6	Ø 4 + 8	FLANT
11	+	<del>≺R</del>	<del>≺R</del>	<b>-</b> ¥-
21	F↓	F↓≻	<del>⊀R</del>	<b>-</b> ¥-
22,23	R	G	R	Y
41, 42	R	R	G	R
61,62	G	G	R	Y
81	₹R	₹R	F↓	₹R
82,83,84	R	R	G	R

OASIS	2070	LOOP	& DET	EC	TOR	IN	ST	AL	LATIC	ON CH	AR	Т
II	NDUCTI	VE LOC	)PS		DETE	ЕСТ	OR	PF	ROGRAM	MMING		
ZONE	SIZE (FT)	DISTANCE FROM STOPBAR (FT)	TURNS	NEW LOOP	PHASE	CALLING	EXTENSION	Full time delay	STRETCH TIME	DELAY TIME	SYSTEM LOOP	NEW CARD
1A	6X40	0	*	*	1	Y	Y	-	_	<b>★</b> 15	-	*
IA	0/40	0	不		<b>#</b> 6	Y	Y	Y	1	3	-	*
2A	6X6	300	*	*	2	Y	Y	-	-	-	-	*
4A	6X15	0	*	*	4	Y	Y	-	-	10	-	*
6A	6X6	300	*	*	6	Y	Y	-	-	-	-	*
8A	6X40	0	*	*	8	Y	Y	-	-	3	-	*
8B	6X40	0	*	*	8	Y	Y	I	-	10	-	*

SIG. INVENTORY NO. 08-0649T

1"=40'



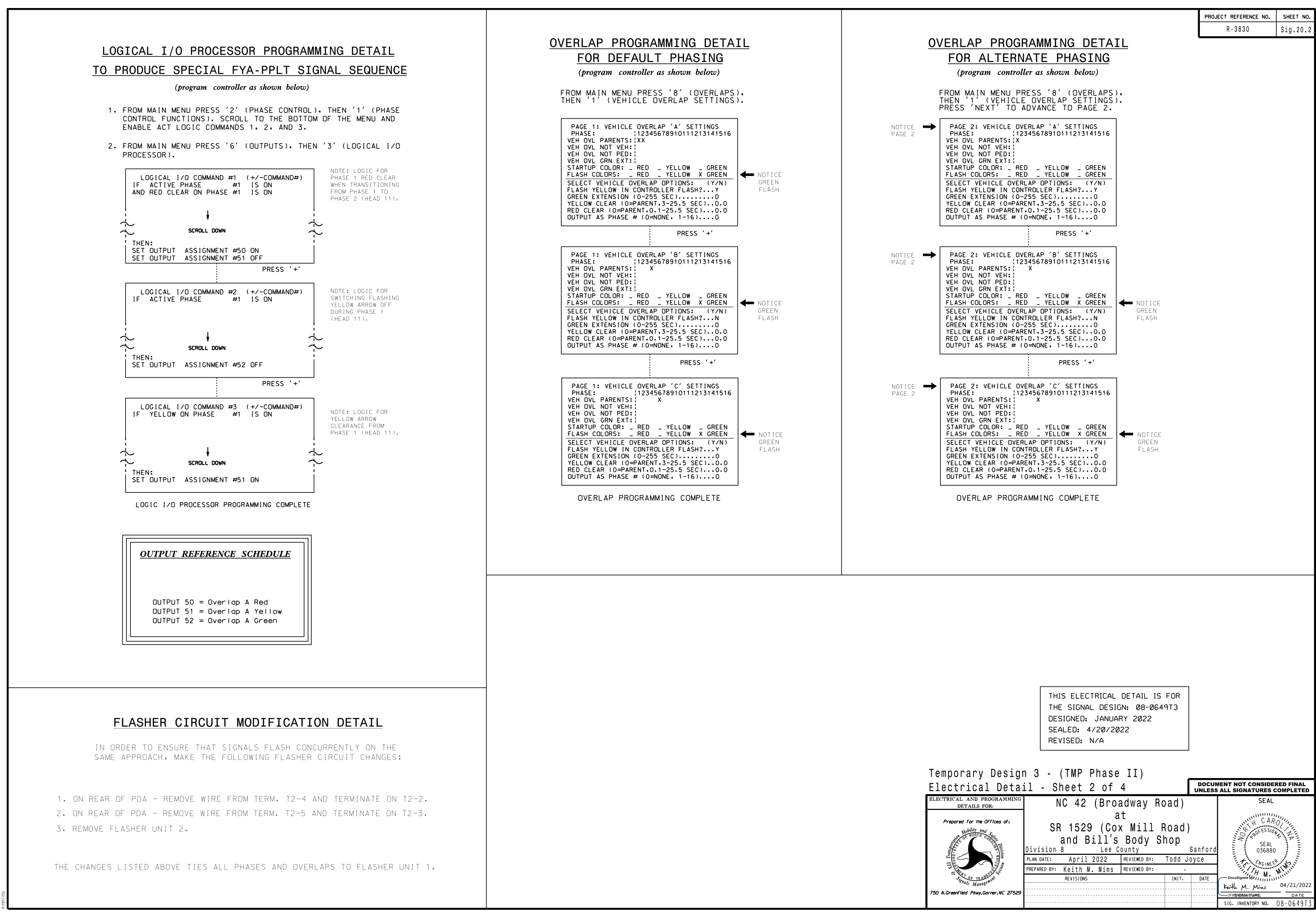
LOOP NO.	LOOP TERMINAL	INPUT FILE POS.	PIN NO.	INPUT ASSIGNMENT NO.	DETECTOR NO.	NEMA PHASE	CALL	EXTEND	FULL TIME DELAY	STRETCH TIME	DELAY TIME
	TB2-1,2	I1U	56	18	1	1	Y	Y			15
1A <sup>1</sup>	-	J4U	48	10 ★	26	6	Y	Y	Y		3
	-	IIU	56	18 ★	51	1	Y	Y			3

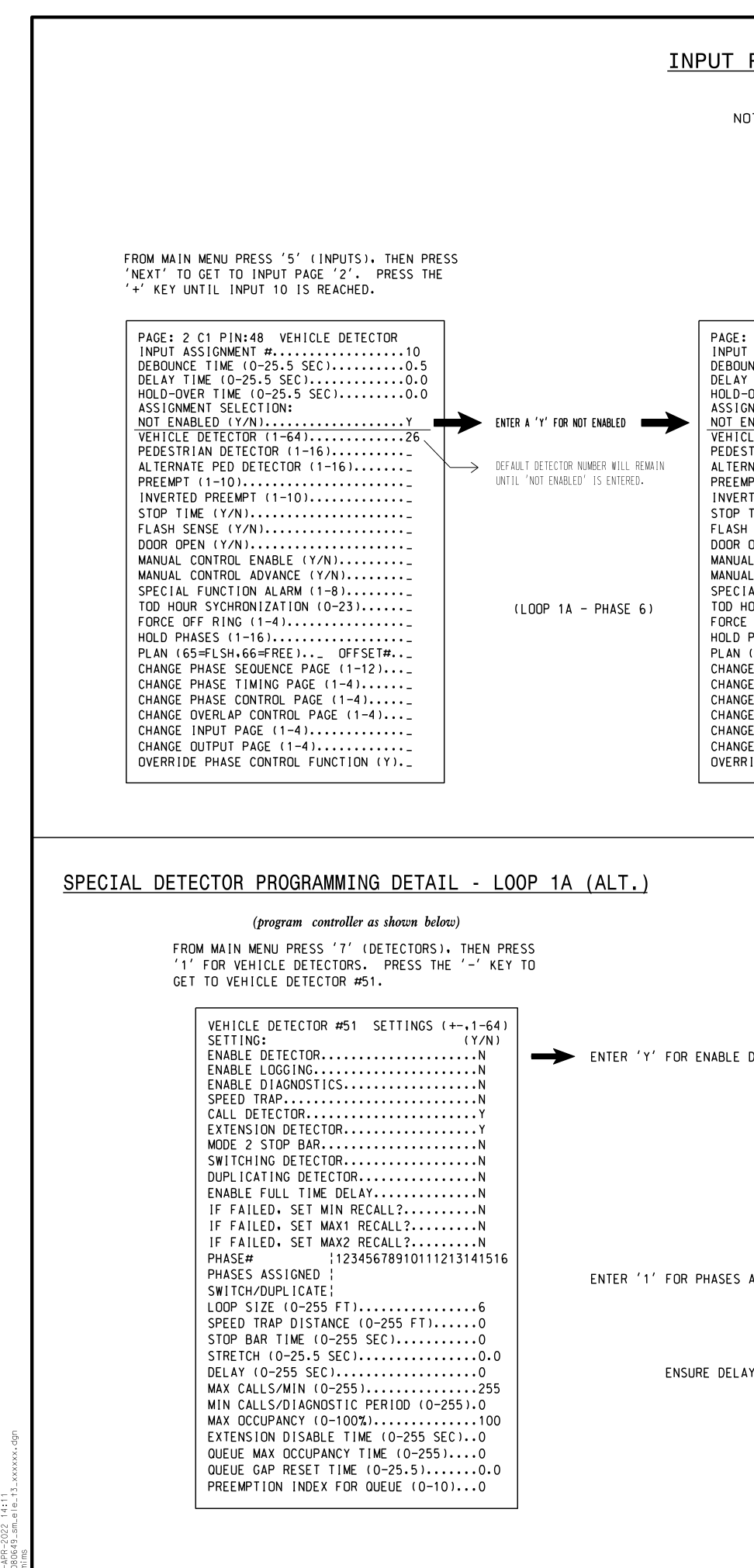
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													PR	OJECT I	REFERE	NCE NO.	SH	EET NO.
															-3830			J. 20.1
			SI	GNA	Lŀ	IEA	DF	100	K-l	JP	CHA	٩RT						
S1	S2	S3	S4	S5	S6	S7	S8	59	S1Ø	S11	S12	AUX S1	AUX S2	AUX S3	AUX S4	AUX S5	AUX S6	
1	2	13	3	4	14	5	6	15	7	8	16	9	10	17	11	12	18	
1	2	2 PED	3	4	4 PED	5	6	6 PED	7	8	8 PED	OLA	OLB	SPARE			SPARE	
11	22,23	NU	NU	41,42	NU	NU	61,62	NU	NU	82 <b>,</b> 83 84	NU	11	81 <b>*</b>	NU	21 <b>★</b>	NU	NU	
	128			101			134			107								
*	129			102			135			108								
	130			103			136			109								
												A121	A124		A114			
												A122	A125		A115			
												A123	A126		A116			
107																		

	THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 08-0649T3 DESIGNED: JANUARY 2022 SEALED: 4/20/2022 REVISED: N/A	
	n 3 - (TMP Phase II) il - Sheet 1 of 4	DOCUMENT NOT CONSIDERED FINAL
RICAL AND PROGRAMMING		UNLESS ALL SIGNATURES COMPLETED
DETAILS FOR:	NC 42 (Broadway Road)	SEAL
repared for the Offices of:	at SR 1529 (Cox Mill Road) and Bill's Body Shop Division 8 Lee County	Sanford
	PLAN DATE: April 2022 REVIEWED BY: Todd J	OYCE
	PREPARED BY: Keith M. Mims REVIEWED BY:	H M. MUTT
senals Management	REVISIONS INIT.	DATE DocuSigned by:
Greenfield Pkwy,Garner,NC 27529		Keith M. Mins 04/21/2022
		SIG. INVENTORY NO. 08-0649T3





					PROJECT REFERENCE NO.	SHEET NO.
<u>F PAGE 2 ASSIGNN</u>	MENT PROGRAMMING DETAIL FOR A	<u>LTERNATE PHASING - LOOP 1A</u>			R - 3830	Sig. 20.3
DEFAULT SETT	(program controller as shown below) MMING APPLIES <u>FOR INPUT PAGE 2</u> ONLY. INPUT INGS. THIS PROGRAMMING IS NECESSARY FOR PR NATE PHASING OPERATION.					
2. THE FIRST TA SO THAT A VE THE SECOND T	ASK THIS PROGRAMMING ACCOMPLISHES IS THE DIS THICLE CALL WILL NOT BE PLACED TO PHASE 6 DU TASK THIS PROGRAMMING ACCOMPLISHES IS THAT I THAT THE DELAY ON LOOP 1A CAN BE REDUCED F	RING ALTERNATE PHASING OPERATION. T REASSIGNS DETECTOR 51 TO				
GE: 2 C1 PIN:48 NOT ENABLEE PUT ASSIGNMENT # BOUNCE TIME (0-25.5 SEC) AY TIME (0-25.5 SEC) D-OVER TIME (0-25.5 SEC) SIGNMENT SELECTION: TENABLED (Y/N) HICLE DETECTOR (1-64) DESTRIAN DETECTOR (1-16) TERNATE PED DETECTOR (1-16) TERNATE PED DETECTOR (1-16) VERTED PREEMPT (1-10) OP TIME (Y/N) ASH SENSE (Y/N) OR OPEN (Y/N) NUAL CONTROL ENABLE (Y/N) SCIAL FUNCTION ALARM (1-8) OHOUR SYCHRONIZATION (0-23) RCE OFF RING (1-4) D PHASES (1-16) ANGE PHASE TIMING PAGE (1-4) ANGE PHASE TIMING PAGE (1-4) ANGE OVERLAP CONTROL PAGE (1-4) ANGE INPUT PAGE (1-4) ERIDE PHASE CONTROL FUNCTION		PAGE: 2 C1 PIN:56 VEHICLE DETECTOR INPUT ASSIGNMENT #	• ENTER '51' TO REASSIGN THE VEHICLE DETECTOR FOR THIS INPUT	PAGE: 2 C1 PIN:56 VI INPUT ASSIGNMENT # DEBOUNCE TIME (0-25.5 DELAY TIME (0-25.5 SI HOLD-OVER TIME (0-25 ASSIGNMENT SELECTION NOT ENABLED (Y/N) VEHICLE DETECTOR (1- PEDESTRIAN DETECTOR ALTERNATE PED DETECTOR ALTERNATE PED DETECTOR PREEMPT (1-10) INVERTED PREEMPT (1- STOP TIME (Y/N) FLASH SENSE (Y/N) DOOR OPEN (Y/N) MANUAL CONTROL ENABLI MANUAL CONTROL ENABLI MANUAL CONTROL ADVAN SPECIAL FUNCTION ALAI TOD HOUR SYCHRONIZAT FORCE OFF RING (1-4) HOLD PHASES (1-16) PLAN (65=FLSH.66=FREI CHANGE PHASE SEQUENCI CHANGE PHASE CONTROL CHANGE INPUT PAGE (1 CHANGE INPUT PAGE (1 CHANGE OUTPUT PAGE (1	18         5       SEC)       0.5         EC)       0.0         5       SEC)       0.0         5       SEC)       0.0         64)       51         (1-16)       -         0R       (1-16)         0R       (1-16)         -       -         10)       -         -       -         CE       (Y/N)         CE       (Y/N)         RM       (1-8)         ION       (0-23)         E       PAGE         ION       (0-23)         -       -         E       PAGE         1-12)       -         PAGE       (1-4)         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -	)
		OVERRIDE PHASE CONTROL FUNCTION (T)		UVERRIDE PHASE CONTRO	UL FUNCTION (T)	
E DETECTOR	HICLE DETECTOR #51 SETTINGS (+-,1-64) TTING: (Y/N) ABLE DETECTORY ABLE LOGGINGN					
SPE CAL EXT MOD SWI DUP ENA IF IF	ABLE DIAGNOSTICSN EED TRAPN L DETECTORY TENSION DETECTORY DE 2 STOP BARN ITCHING DETECTORN PLICATING DETECTORN ABLE FULL TIME DELAYN FAILED, SET MIN RECALL?N FAILED, SET MAX1 RECALL?N	NOTE: DETECTOR IS PROGRAMMED PER TI INPUT FILE CONNECTION AND PRI CHART SHOWN ON SHEET 1.	TRICAL DETAIL IS FOR _ DESIGN: 08-0649T3 JANUARY 2022			
SASSIGNED PHA SWI LOO SPE	ASE#  12345678910111213141516 ASES ASSIGNED  X ITCH/DUPLICATE  DP SIZE (0-255 FT)6 EED TRAP DISTANCE (0-255 FT)0		SEALED: 4 REVISED: N	N/A		
ELAY IS '3'	DP BAR TIME (0-255 SEC)0 RETCH (0-25.5 SEC)0.0 AY (0-255 SEC)3 K CALLS/MIN (0-255)255 N CALLS/DIAGNOSTIC PERIOD (0-255).0 K OCCUPANCY (0-100%)100 TENSION DISABLE TIME (0-255 SEC)0 EUE MAX OCCUPANCY TIME (0-255)0 EUE GAP RESET TIME (0-25.5)0 EUE GAP RESET TIME (0-25.5)0	Electrica	Nobility and c SR 1529	3 of 4 (Broadway Road) at (Cox Mill Road) ill's Body Shop Lee County 2022 REVIEWED BY: Todd Jo	DOCUMENT NOT CONSIDE UNLESS ALL SIGNATURES SEAL Sanford YCe	COMPLETED
	DETECTOR PROGRAMMING COMPLETE	750 N.Greent	REVISIONS Sinals Management field Pkwy.Garner.NC 27529	INIT.	DATE DocuSigned'by , , , M.	04/21/2022

E DETECTOR	VEHICLE DETECTOR #51 SETTINGS (+-,1-64) SETTING: (Y/N) 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?. N IF FAILED, SET MAX1 RECALL?. N
S ASSIGNED	PHASE#  12345678910111213141516 PHASES ASSIGNED  X SWITCH/DUPLICATE  LOOP SIZE (0-255 FT)6 SPEED TRAP DISTANCE (0-255 FT)0 STOP BAR TIME (0-255 SEC)0
LAY IS'3'	STRETCH (0-25.5 SEC)0.0 DELAY (0-255 SEC)3 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

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

TO RUN ALT. PHASING DURING FREE RUN - 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.

PHASING \_\_\_\_\_ ACTIVE ACTIVE

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

# ALTERNATE PHASING ACTIVATION DETAIL

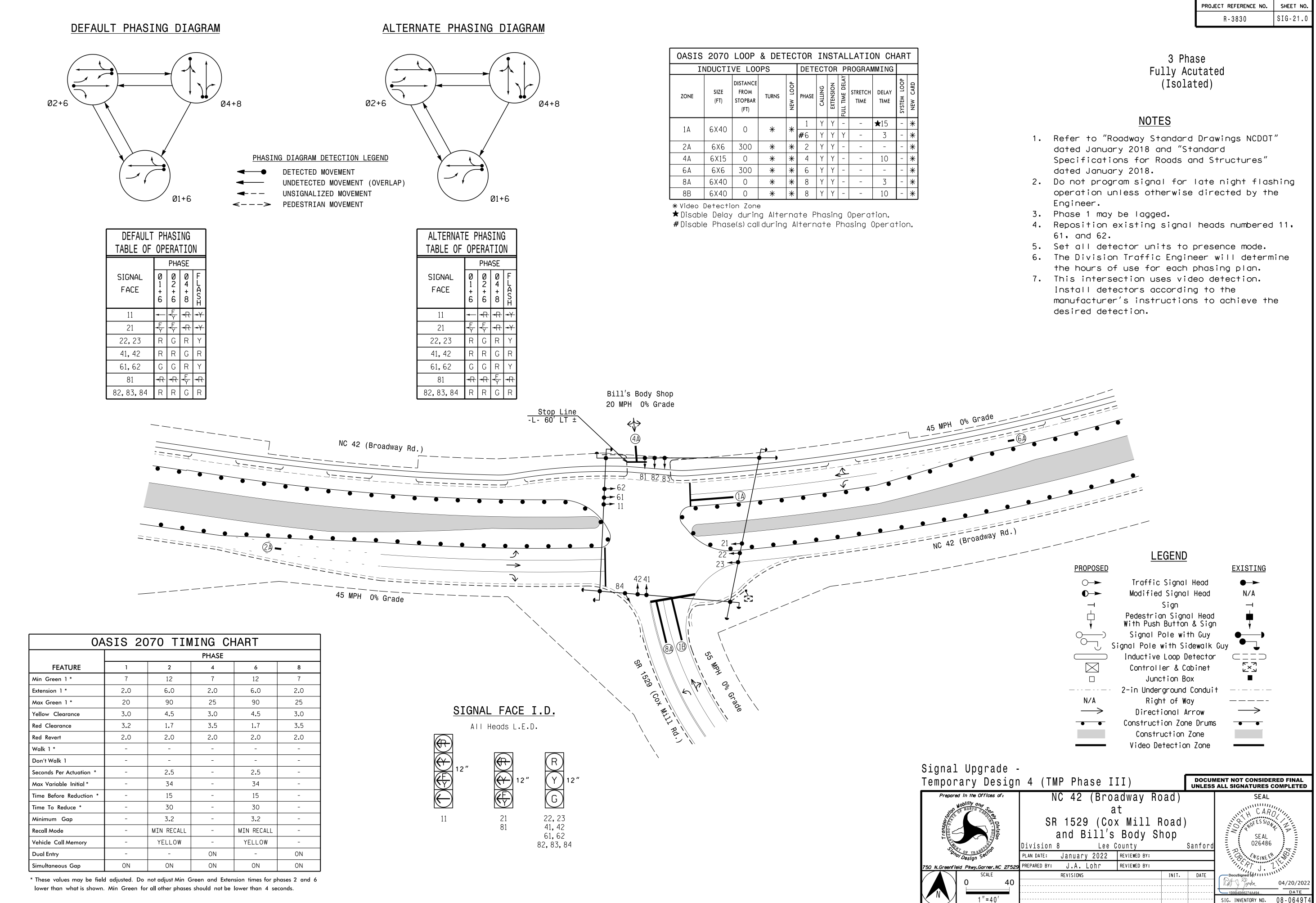
<u>IG</u>	INPUTS PAGE OVERLAPS PAGE	
E PAGES REQUIRED TO RUN <u>DEFAULT PHASIN</u>	<u>6</u> 1 1	
E PAGES REQUIRED TO RUN <u>ALTERNATE PHAS</u>	<u>ING</u> 2 2	

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).

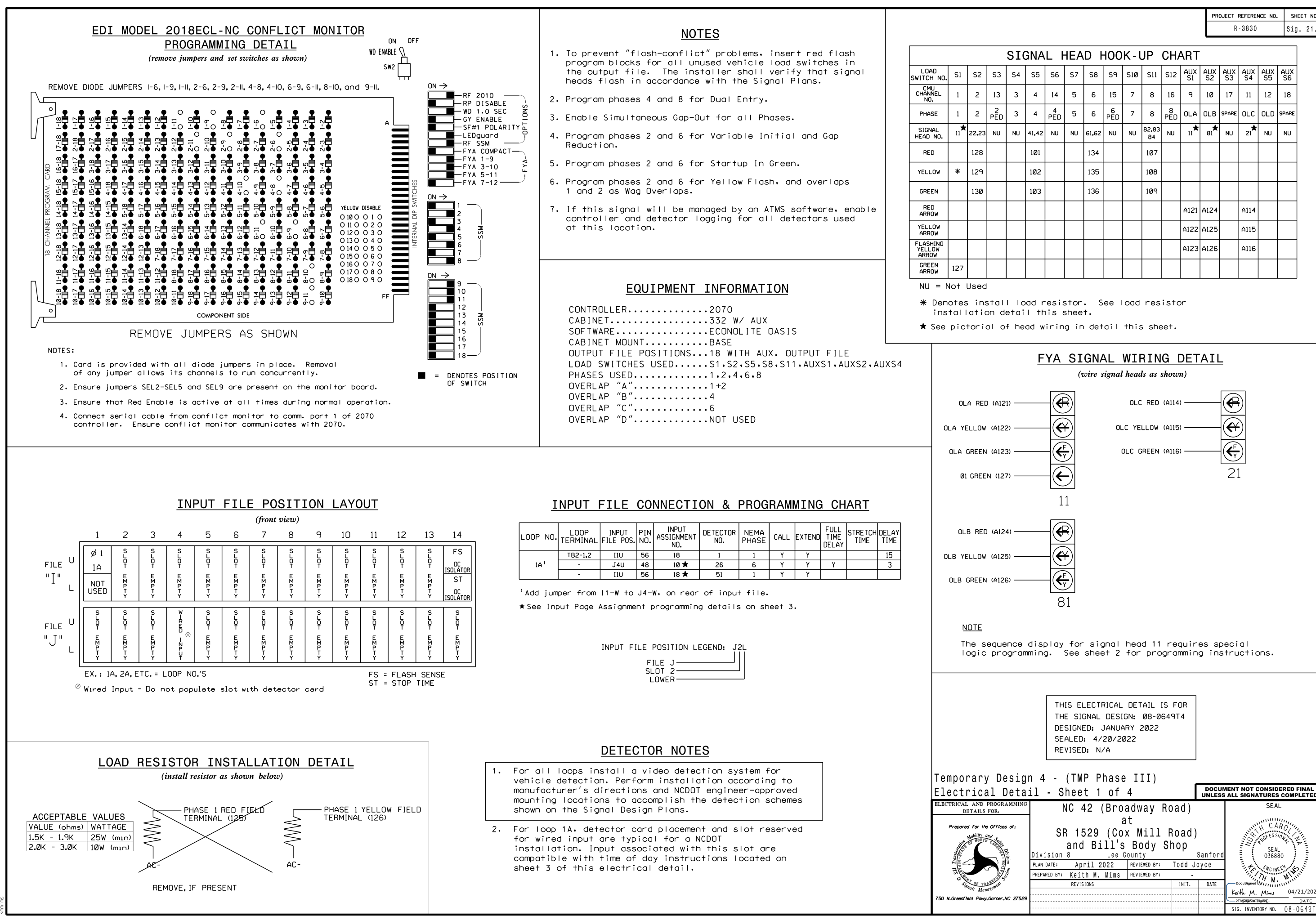
ALTERNAT	TE PHASING PAGE CHANGE SUMMARY
	A SUMMARY OF WHAT TAKES PLACE WHEN PUT PAGE CHANGES ACTIVATE TO CALL THE NG":
OVERLAPS PAGE 2:	Modifies overlap parent phases for head 11 to run protected turns only.
INPUTS PAGE 2:	Disables phase 6 call on loop 1A and reduces delay time for phase 1 call on loop 1A to 3 seconds.



	PROJ	ECT REFERENCE NO.	SHEET NO.
		R-3830	Sig. 20.4
GINEER.			
· · · · · · · · · · · · · · · · · · ·			
THIS ELECTRICAL DETAIL IS FOR			
THE SIGNAL DESIGN: 08-0649T3 DESIGNED: JANUARY 2022			
SEALED: 4/20/2022			
REVISED: N/A			
oorary Design 3 - (TMP Phase II)			
		AENT NOT CONSIDE	
NC 42 (Broadway Road)		SEAL	
at SR 1529 (Cox Mill Road)		LINH CAR	
SR 1529 (Cox Mill Road) and Bill's Body Shop Division 8 Lee County S	anford	SEAL 036880	
PLAN DATE: April 2022 REVIEWED BY: Todd Jo	anford yce	SEAL 036880	
PREPARED BY: Keith M. Mims REVIEWED BY:	DATE		MILIN
Peenfield Pkwy, Garner, NC 27529		Keith M. Mins 2F855HBEBEGET39RE	04/21/2022 DATE
		SIG. INVENTORY NO.	08-0649T3



OASIS	OASIS 2070 LOOP & DETECTOR INSTALLATION CHART											
1I	INDUCTIVE LOOPS						OR	P	ROGRAM	MMING		
ZONE	SIZE (FT)	DISTANCE FROM STOPBAR (FT)	TURNS	NEW LOOP	PHASE	CALLING	EXTENSION	FULL TIME DELAY	STRETCH TIME	DELAY TIME	SYSTEM LOOP	NEW CARD
1A	6X40	40 0 *	*	*	1	Y	Y	-	-	<b>★</b> 15	-	*
IA	0,40		不		<b>#</b> 6	Y	Y	Y	-	3	-	*
2A	6X6	300	*	*	2	Y	Y	-	-	-	-	*
4A	6X15	0	*	*	4	Y	Y	-	-	10	-	*
6A	6X6	300	*	*	6	Y	Y	-	-	-	-	*
84	6X40	0	*	*	8	Y	Y	-	-	3	-	*
8B	6X40	0	*	*	8	Y	Y	-	-	10	-	*

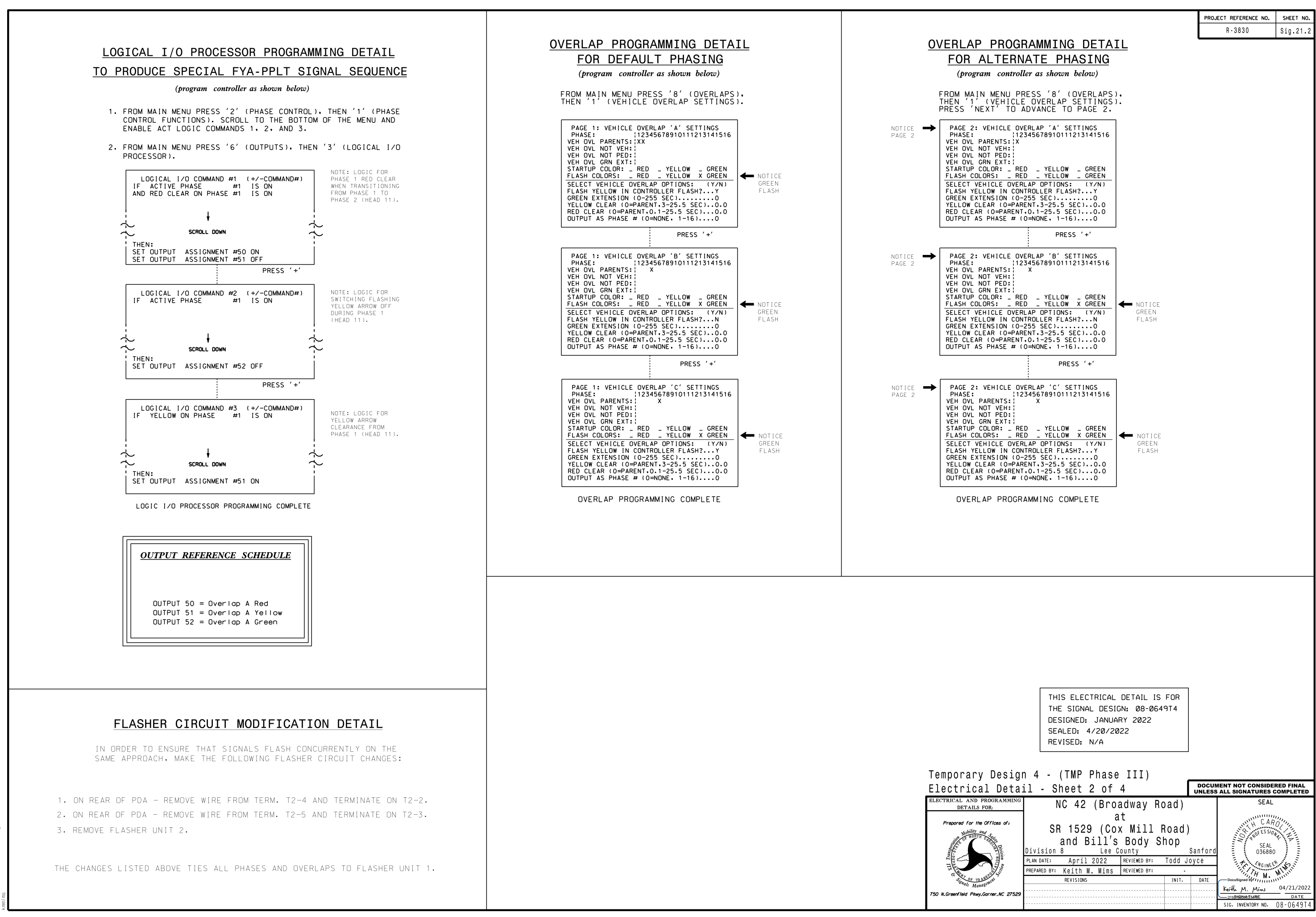


LOOP NO.	LOOP TERMINAL	INPUT FILE POS.	PIN NO.	INPUT ASSIGNMENT NO.	DETECTOR NO.	NEMA PHASE	CALL	EXTEND	FULL TIME DELAY	STRETCH TIME	DELAY TIME
	TB2-1,2	IIU	56	18	1	1	Y	Y			15
1A <sup>1</sup>	-	J4U	48	10 ★	26	6	Y	Y	Y		3
	-	IIU	56	18 ★	51	1	Y	Y			

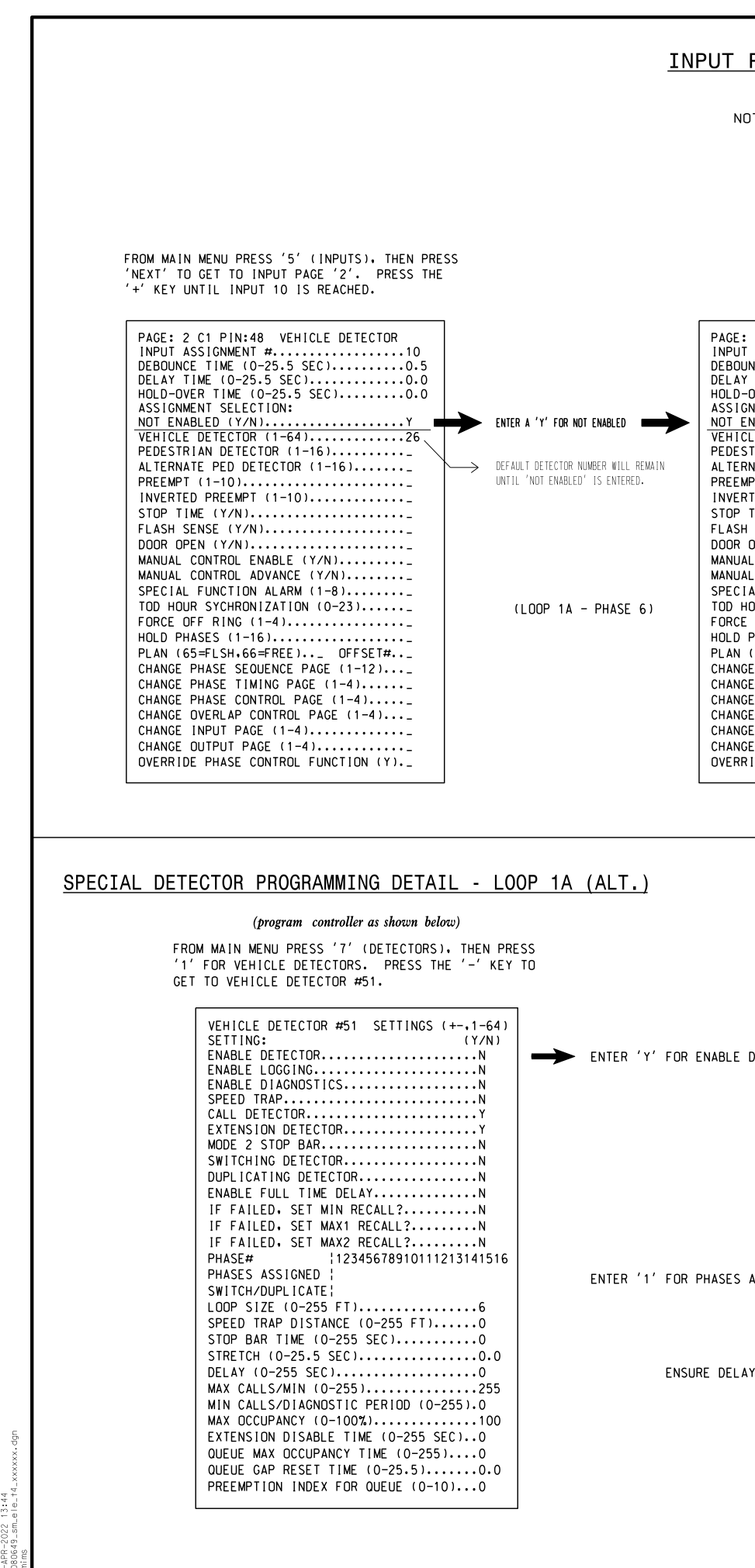
		• .		• .					~
	loops	INST	ם ווכ	VIDE	eo de.	tect	I ON	system	+0
cle	detect	ion.	Perf	orm i	nsta	llat'	ion	accordi	nç
fact	turor's	dir	ac+icol	os ar		ע דטר		noor-or	

													PR	DJECT I	REFEREN	NCE NO.	, Sн	EET NO.
														R	-3830		Sig	. 21.1
			SI(	GNA	LH	IEA	DF	100	K-l	JP	CHA	ART						
S1	S2	S3	S4	S5	S6	S7	S8	59	S10	S11	S12	AUX S1	AUX S2	AUX S3	AUX S4	AUX S5	AUX S6	
1	2	13	З	4	14	5	6	15	7	8	16	g	10	17	11	12	18	
1	2	2 PED	З	4	4 PED	5	6	6 PED	7	8	8 PED	OLA	OLB	SPARE		OLD	SPARE	
<b>★</b>	22,23	NU	NU	41,42	NU	NU	61,62	NU	NU	82 <b>.</b> 83 84	NU	_11 <b>★</b>	<b>★</b> 81	NU	<b>★</b> 21	NU	NU	
	128			101			134			107								
*	129			102			135			108								
	130			103			136			109								
												A121	A124		A114			
												A122	A125		A115			
												A123	A126		A116			
																		1

	THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 08-0649T4 DESIGNED: JANUARY 2022 SEALED: 4/20/2022 REVISED: N/A		
	n 4 - (TMP Phase III) il - Sheet 1 of 4		MENT NOT CONSIDERED FINAL S ALL SIGNATURES COMPLETED
RICAL AND PROGRAMMING			SALL SIGNATORES COMPLETED
DETAILS FOR:	NC 42 (Broadway Road) at SR 1529 (Cox Mill Road and Bill's Body Shop Division 8 Lee County	<b>)</b> Sanford	CARO ROFESSION SEAL
	PLAN DATE: April 2022 REVIEWED BY: Todd PREPARED BY: Keith M. Mims REVIEWED BY:	Joyce -	FITT SWGINEER WITT
Signals Management	REVISIONS INIT.	DATE	DocuSigned'the 11 M. M. V.
Greenfield Pkwy,Garner,NC 27529			2FRESTEENED DATE SIG. INVENTORY NO. 08-064914



-APR-2022 13:43 080649\_sm\_ele\_t4\_xxxx;



					PROJECT REFERENCE NO.	. SHEET NO.
T PAGE 2 ASSIGNMENT PR	OGRAMMING DETAIL FOR AL	TERNATE PHASING - LOOP 1A		L	R - 3830	Sig. 21.3
	(program controller as shown below) ES <u>FOR INPUT PAGE 2</u> ONLY. INPUT PAGE 2 S PROGRAMMING IS NECESSARY FOR PROF					
SO THAT A VEHICLE CALL THE SECOND TASK THIS P	NG OPERATION. OGRAMMING ACCOMPLISHES IS THE DISAE WILL NOT BE PLACED TO PHASE 6 DURI ROGRAMMING ACCOMPLISHES IS THAT IT DELAY ON LOOP 1A CAN BE REDUCED FRO	ING ALTERNATE PHASING OPERATION. REASSIGNS DETECTOR 51 TO				
GE:       2 C1 PIN:48 NOT ENABLED         PUT ASSIGNMENT #	PRESS '+' TO ADVANCE TO INPUT 18	PAGE: 2 C1 PIN:56 VEHICLE DETECTOR INPUT ASSIGNMENT #	• ENTER '51' TO REASSIGN THE VEHICLE DETECTOR FOR THIS INPUT (LOOP 1A - PHASE 1)	PAGE: 2 C1 PIN:56 VEHIC INPUT ASSIGNMENT # DEBOUNCE TIME (0-25.5 SE DELAY TIME (0-25.5 SEC) HOLD-OVER TIME (0-25.5 SEC) HOLD-OVER TIME (0-25.5 SEC) ASSIGNMENT SELECTION: NOT ENABLED (Y/N) VEHICLE DETECTOR (1-64) PEDESTRIAN DETECTOR (1- ALTERNATE PED DETECTOR PREEMPT (1-10) INVERTED PREEMPT (1-10) STOP TIME (Y/N) FLASH SENSE (Y/N) MANUAL CONTROL ENABLE ( MANUAL CONTROL ENABLE ( MANUAL CONTROL ADVANCE SPECIAL FUNCTION ALARM TOD HOUR SYCHRONIZATION FORCE OFF RING (1-4) HOLD PHASES (1-16) PLAN (65=FLSH,66=FREE). CHANGE PHASE SEOUENCE PA CHANGE PHASE CONTROL PAGE (HANGE OVERLAP CONTROL FACE CHANGE OVERLAP CONTROL FACE		0
RRIDE PHASE CUNIRUL FUNCTION (Y)		UVERRIDE PHASE CUNTRUL FUNCTION (Y)		UVERRIDE PHASE CUNTRUL I	FUNCTION (Y)	
LE DETECTOR	DR #51 SETTINGS (+-,1-64) (Y/N) {Y N					
SPEED TRAP CALL DETECTOR. EXTENSION DETEC MODE 2 STOP BAR SWITCHING DETEC DUPLICATING DET ENABLE FULL TIM IF FAILED. SET IF FAILED. SET IF FAILED. SET		NOTE: DETECTOR IS PROGRAMMED PER INPUT FILE CONNECTION AND P CHART SHOWN ON SHEET 1.	ROGRAMMING THIS ELEC THE SIGNAL	TRICAL DETAIL IS FOR - DESIGN: 08-0649T4 JANUARY 2022		
SPEED TRAP DIST	E 5 FT)6 ANCE (0-255 FT)0		SEALED: 4 REVISED: N	N/A		
ELAY IS 'O' ELAY IS 'O' ELAY IS 'O' MAX CALLS/MIN ( MIN CALLS/DIAGN MAX OCCUPANCY ( EXTENSION DISAE QUEUE MAX OCCUF QUEUE GAP RESET	0-255 SEC)0 5 SEC)0 10-255)0 0-255)255 NOSTIC PERIOD (0-255).0 0-100%)100 BLE TIME (0-255 SEC)0 PANCY TIME (0-255)0 TIME (0-25.5)00 TIME (0-25.5)00 X FOR QUEUE (0-10)0	Electric	And B Division 8 PLAN DATE: April PREPARED BY: Keith M	B of 4 (Broadway Road) at (Cox Mill Road) ill's Body Shop Lee County Sanf 2022 REVIEWED BY: Todd Joyce Mims REVIEWED BY:	HANGIN	AL
DETECTOR P	ROGRAMMING COMPLETE	750 N.Gre	enfield Pkwy.Garner.NC 27529	INIT. DA	TE Docusigned by: 1, 1, 1, 1 Keith M. Mins 2FBHGHEACTHARE SIG. INVENTORY NO.	04/21/2022 DATE 08-0649T4

E DETECTOR	VEHICLE DETECTOR #51 SETTINGS (+-,1-64) SETTING: (Y/N) 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? N IF FAILED, SET MAX1 RECALL? N
S ASSIGNED	PHASE#  12345678910111213141516 PHASES ASSIGNED  X SWITCH/DUPLICATE  LOOP SIZE (0-255 FT)6 SPEED TRAP DISTANCE (0-255 FT)0 STOP BAR TIME (0-255 SEC)0
LAY IS 'O'	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

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

TO RUN ALT. PHASING DURING FREE RUN - 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.

PHASING \_\_\_\_\_ ACTIVE ACTIVE

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

# ALTERNATE PHASING ACTIVATION DETAIL

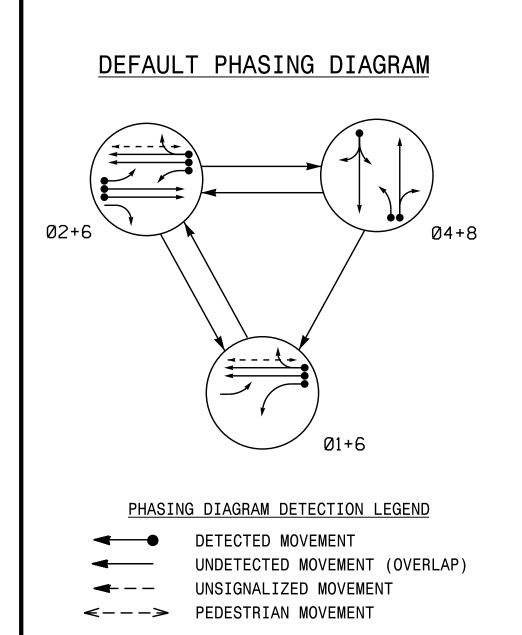
<u>IG</u>	INPUTS PAGE OVERLAPS PAGE	
E PAGES REQUIRED TO RUN <u>DEFAULT PHASIN</u>	<u>6</u> 1 1	
E PAGES REQUIRED TO RUN <u>ALTERNATE PHAS</u>	<u>ING</u> 2 2	

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).

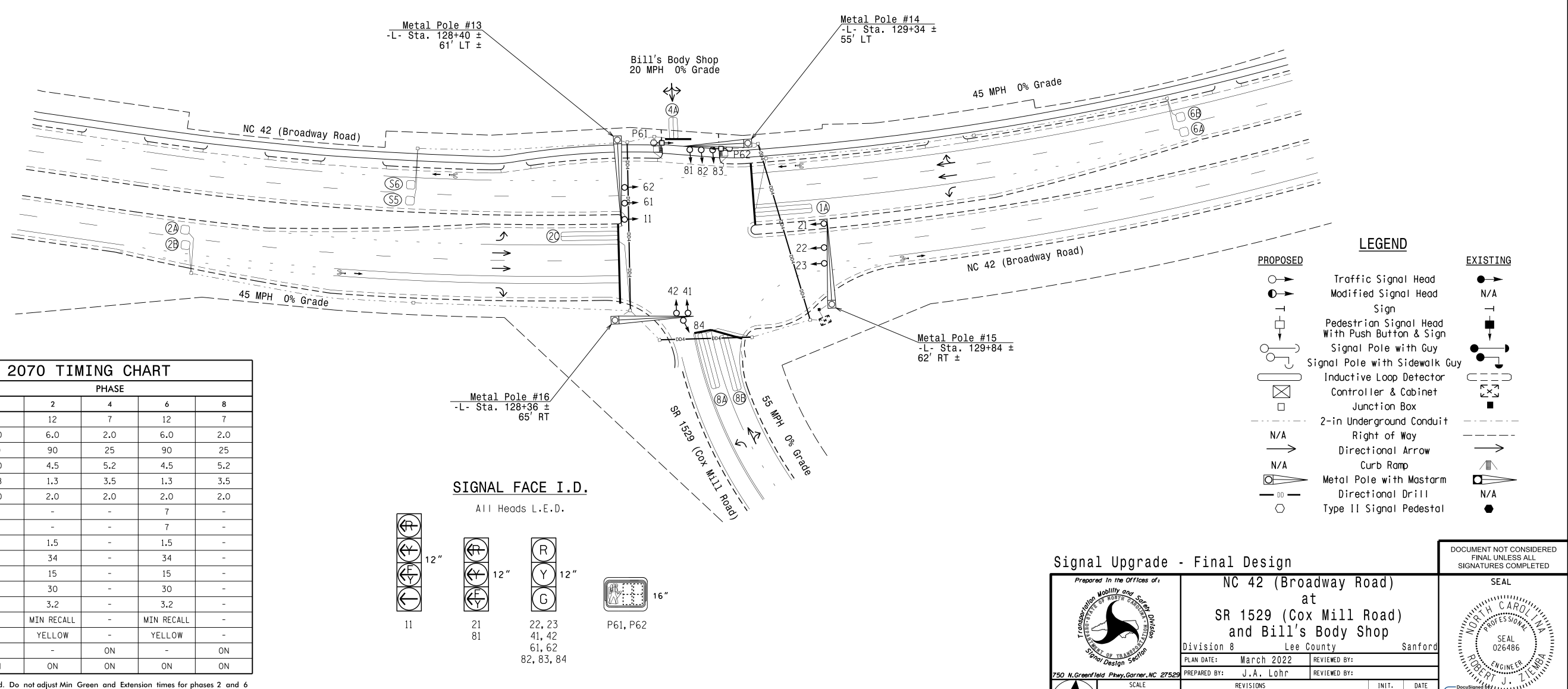
ALTERNA	TE PHASING PAGE CHANGE SUMMARY
	S A SUMMARY OF WHAT TAKES PLACE WHEN NPUT PAGE CHANGES ACTIVATE TO CALL THE NG":
OVERLAPS PAGE 2:	Modifies overlap parent phases for head 11 to run protected turns only.
INPUTS PAGE 2:	Disables phase 6 call on loop 1A and reduces delay time for phase 1 call on loop 1A to 0 seconds.



	PROJECT REFERENCE NO.	SHEET NO.
	R-3830	Sig. 21.4
GINEER.		
THIS ELECTRICAL DETAIL IS FOR		
THE SIGNAL DESIGN: 08-0649T4		
DESIGNED: JANUARY 2022 SEALED: 4/20/2022		
REVISED: N/A		
oorary Design 4 - (TMP Phase III)		
strical Dotail Shoot 4 of 4	DOCUMENT NOT CONSIDE	
NC 42 (Broadway Road)	SEAL	
at SR 1529 (Cox Mill Road)	WITH CAR	
And Bill's Body Shop Division 8 Lee County Sa	SFAI	
and Bill's Body Shop Division 8 Lee County Sa PLAN DATE: April 2022 REVIEWED BY: Todd Joy	SEAL 036880 Ce	in s
PREPARED BY: Keith M. Mims REVIEWED BY: -	DATE DocuSigned by 111111	MININ
veenfleid Pkwy, Garner, NC 27529	Keith M. Mins 2F85160NADBURE	04/21/2022 Date
	SIG. INVENTORY NO.	08-0649T4



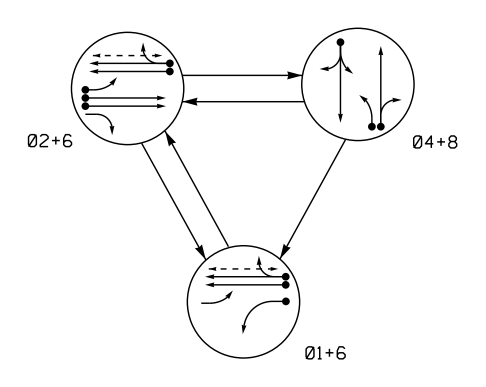
DEFAULT PHASING TABLE OF OPERATION										
PHASE										
SIGNAL FACE	Ø 1+6	Ø2+6	Ø 4 + 8	FLANT						
11	ł	Ŧ	<del>-</del> R	╶┽						
21	FY	Ŧ	<del>-</del> R-	<b>-</b> ¥						
22,23	R	G	R	Y						
41,42	R	R	G	R						
61,62	G	G	R	Y						
81	₽	<del>-</del> R-	₽ ₽	╉						
82,83,84	R	R	G	R						
P61, P62	W	W	DW	DRK						



OA	SIS 20	70 TIN	IING CH	IART	
			PHASE		
FEATURE	1	2	4	6	8
Min Green 1 *	7	12	7	12	7
Extension 1 *	2.0	6.0	2.0	6.0	2.0
Max Green 1 *	20	90	25	90	25
Yellow Clearance	3.0	4.5	5.2	4.5	5.2
Red Clearance	2.8	1.3	3.5	1.3	3.5
Red Revert	2.0	2.0	2.0	2.0	2.0
Walk 1 *	_	-	_	7	-
Don't Walk 1	_	-	_	7	-
Seconds Per Actuation *	-	1.5	-	1.5	-
Max Variable Initial *	-	34	-	34	-
Time Before Reduction *	-	15	-	15	-
Time To Reduce *	-	30	-	30	-
Minimum Gap	-	3.2	-	3.2	-
Recall Mode	-	MIN RECALL	-	MIN RECALL	-
Vehicle Call Memory	-	YELLOW	_	YELLOW	-
Dual Entry	-	-	ON	-	ON
Simultaneous Gap	ON	ON	ON	ON	ON

\* 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





ALTERNATE PHASING TABLE OF OPERATION									
		PHA	SE						
SIGNAL FACE	Ø 1 + 6	Ø2+6	Ø 4 + 8	FLAST					
11	ł	<del>-R</del>	<del>-R</del>	┵					
21	<del>_</del> F Y	FY	<del>-</del> R-	<del>-</del> ≁					
22,23	R	G	R	Υ					
41,42	R	R	G	R					
61,62	G	G	R	Υ					
81	<del>∢</del> R-	<del>-</del> R-	F↓	╉					
82,83,84	R	R	G	R					
P61, P62	W	W	DW	DRK					

OASIS 2070 LOOP & DETECTOR INSTALLATION CHART												
١١	DETE	ЕСТ	OR	P	ROGRAM	MMING						
LOOP	SIZE (FT)	DISTANCE FROM STOPBAR (FT)	TURNS	NEW LOOP	PHASE	CALLING	EXTENSION	FULL TIME DELAY	STRETCH TIME	DELAY TIME	SYSTEM LOOP	NEW CARD
1A	6X40	0	2-4-2	Y	1	Y	Y	-	-	<b>★</b> 15	-	Y
IA	0740	0	2-4-2		<b>#</b> 6	Y	Y	Y	-	3	-	Y
2A	6X6	300	5	Y	2	Y	Y	-	-	-	-	Y
2B	6X6	300	5	Y	2	Y	Y	-	-	-	-	Y
2C	6X40	0	2-4-2	Y	2	Y	Y	Y	-	3	-	Y
4A	6X15	0	2-4-2	Y	4	Y	Y	-	-	10	-	Y
6A	6X6	300	5	Y	6	Y	Y	-	-	-	-	Y
6B	6X6	300	5	Y	6	Y	Y	-	-	-	-	Y
8A	6X40	0	2-4-2	Y	8	Y	Y	-	-	3	-	Y
8B	6X40	0	2-4-2	Y	8	Y	Y	-	-	10	-	Y
S5	6X6	+230	5	Y	-	-	-	-	-	-	Y	Y
S6	6X6	+230	5	Y	-	-	-	-	-	-	Y	Y

★ Disable Delay during Alternate Phasing Operation.
# Disable Phase(s) call during Alternate Phasing Operation.

40

1 " = 4 0 '

0

PROJECT REFERENCE NO. R-3830

Colt & howh

SIG. INVENTORY NO.

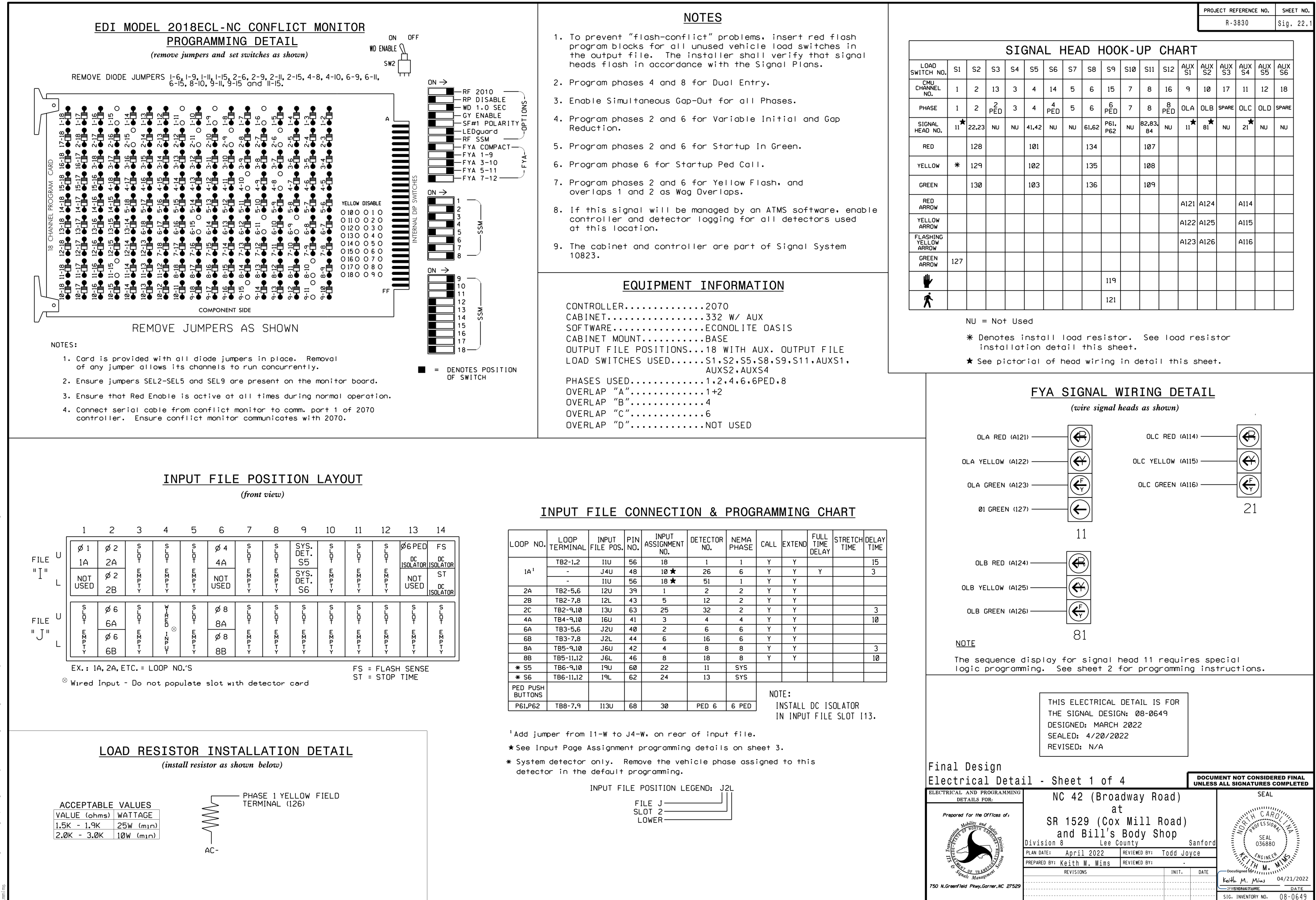
04/20/2022 DATE

08-0649

### 3 Phase Fully Acutated (Signal System #: 10823) (Centracs)

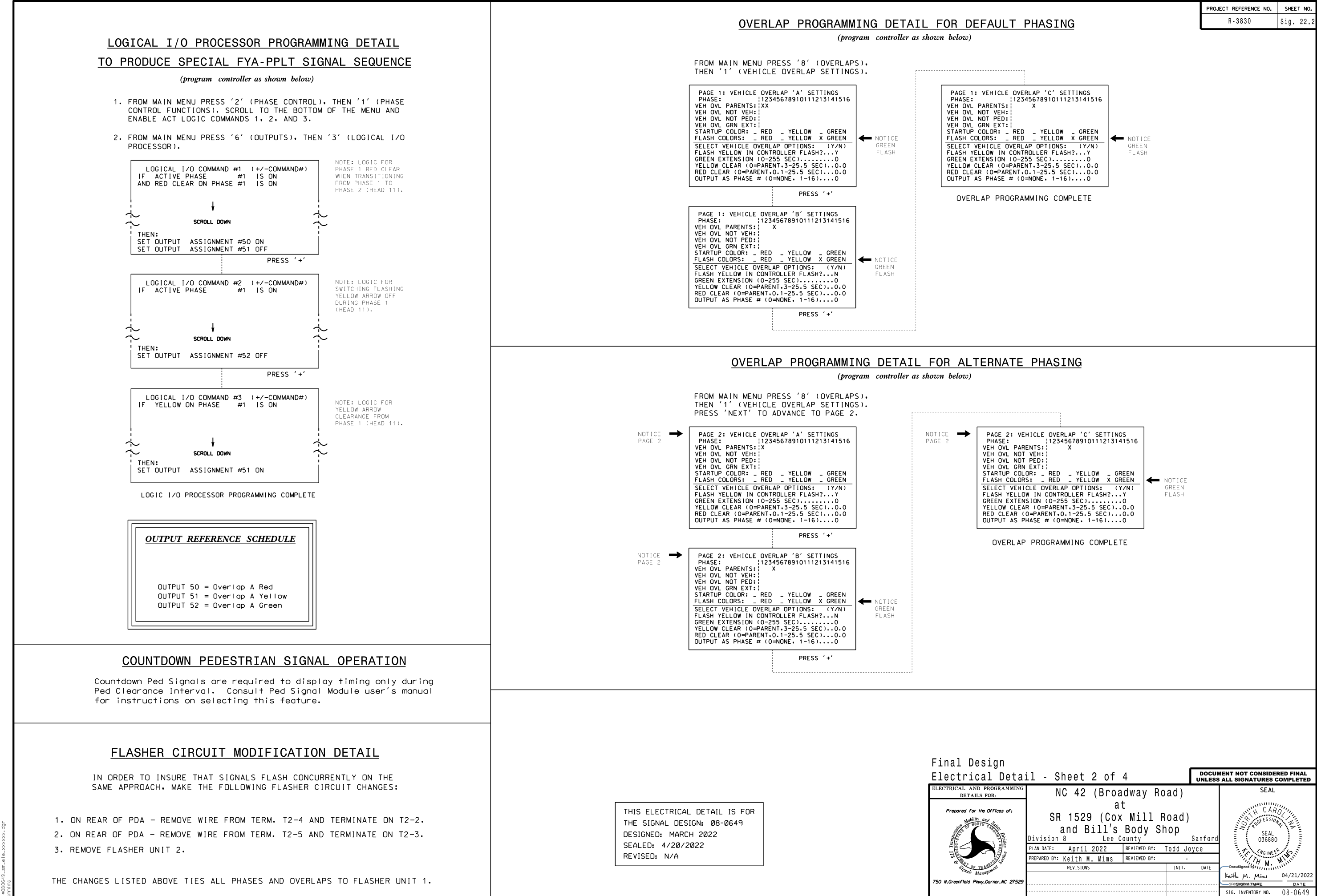
# NOTES

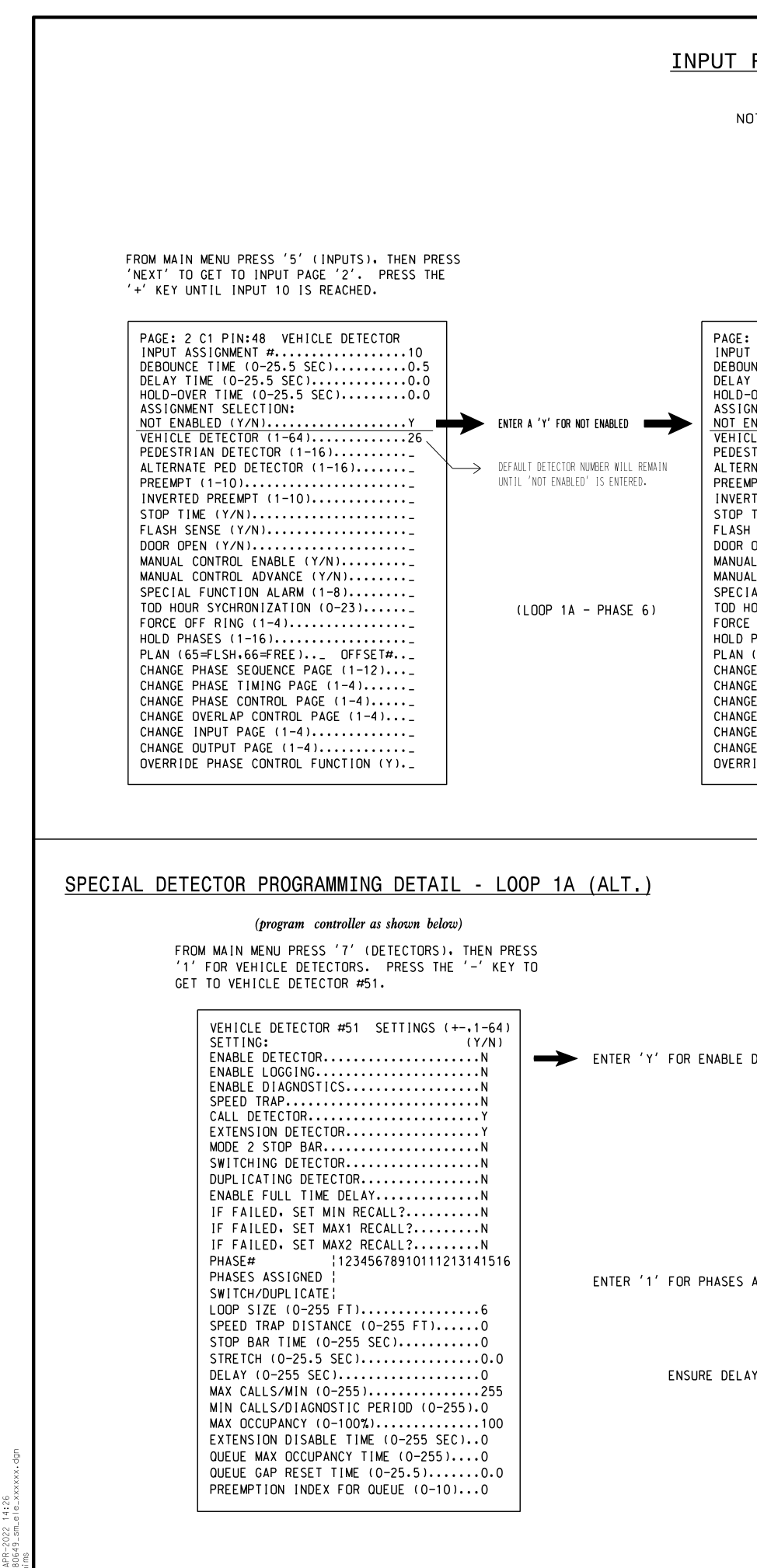
- 1. Refer to "Roadway Standard Drawings NCDOT" dated January 2018 and "Standard Specifications for Roads and Structures" dated January 2018.
- 2. Do not program signal for late night
- flashing operation unless otherwise directed by the Engineer.
- 3. Phase 1 may be lagged.
- 4. Set all detector units to presence mode. 5. Omit "WALK" and flashing "DON'T WALK" with no pedestrian calls.
- 6. Program pedestrian heads to countdown the flashing "Don't Walk" time only.
- 7. The Division Traffic Engineer will determine the hours of use for each phasing plan. 8. Maximum times shown in timing chart are for
- free-run operation only. Coordinated signal system timing values supersede these values.
- 9. Closed Loop System Data: Controller Asset #: 0649.



LOOP NO.	LOOP TERMINAL	INPUT FILE POS.	PIN NO.	INPUT ASSIGNMENT NO.	DETECTOR NO.	NEMA PHASE	CALL	EXTEND	FULL TIME DELAY	STRETCH TIME	DELA) TIME
	TB2-1,2	IIU	56	18	1	1	Y	Y			15
1A <sup>1</sup>	-	J4U	48	10 ★	26	6	Y	Y	Y		3
	-	I1U	56	18 ★	51	1	Y	Y			
2A	TB2-5 <b>,</b> 6	I2U	39	1	2	2	Y	Y			
2B	TB2-7,8	I2L	43	5	12	2	Y	Y			
2C	TB2-9,10	I3U	63	25	32	2	Y	Y			3
4A	TB4-9,10	I6U	41	3	4	4	Y	Y			10
6A	TB3-5 <b>,</b> 6	J2U	40	2	6	6	Y	Y			
6B	TB3-7,8	J2L	44	6	16	6	Y	Y			
8A	TB5-9,10	J6U	42	4	8	8	Y	Y			3
8B	TB5-11,12	J6L	46	8	18	8	Y	Y			10
<b>*</b> S5	TB6-9,10	I9U	60	22	11	SYS					
<b>*</b> S6	TB6-11,12	I9L	62	24	13	SYS					
PED PUSH BUTTONS							NOT	Έ:			-
P61,P62	TB8-7 <b>,</b> 9	I13U	68	30	PED 6	6 PED	INSTALL DC ISOLATOR				

													PROJ	ECT RE	FERENC	E NO.	SHEE	ET NO.
														R - 3	830		Sig.	22.1
	SIGNAL HEAD HOOK-UP CHART																	
			SI(	GNA	L F	HEA	DH	100	K-l	JP	CH	<b>ART</b>	1					
S1	S2	S3	S4	S5	S6	S7	S8	59	S10	S11	S12	AUX S1	AUX S2	AUX S3	AUX S4	AUX S5	AUX S6	
1	2	13	3	4	14	5	6	15	7	8	16	9	10	17	11	12	18	
1	2	2 PED	3	4	4 PED	5	6	6 PED	7	8	8 PED	OLA		SPARE	OLC	OLD	SPARE	
11	22,23	NU	NU	41,42	NU	NU	61,62	P61, P62	NU	82,83, 84	NU	11	★ 81	NU	★ 21	NU	NU	
	128			101			134			107								
*	129			102			135			108								
	130			103			136			109								
												A121	A124		A114			
												A122	A125		A115			
												A123	A126		A116			
127																		
								119										





					PROJECT REFERENCE NO.	
<u>T PAGE 2 ASSIGNMENT PR</u>		<u>LTERNATE PHASING - LOOP 1A</u>			R - 3830	Sig. 22.3
DEFAULT SETTINGS. TH	(program controller as shown below) IES FOR INPUT PAGE 2 ONLY. INPUT F IS PROGRAMMING IS NECESSARY FOR PRO					
SO THAT A VEHICLE CALL THE SECOND TASK THIS F	ROGRAMMING ACCOMPLISHES IS THE DISA L WILL NOT BE PLACED TO PHASE 6 DUB PROGRAMMING ACCOMPLISHES IS THAT I DELAY ON LOOP 1A CAN BE REDUCED FF	RING ALTERNATE PHASING OPERATION. T REASSIGNS DETECTOR 51 TO				
AGE: 2 C1 PIN:48 NOT ENABLED         NPUT ASSIGNMENT #	PRESS '+' TO ADVANCE TO INPUT 18	PAGE: 2 C1 PIN:56 VEHICLE DETECTOR INPUT ASSIGNMENT #	ENTER '51' TO REASSION THE VEHICLE DETECTOR FOR THIS INPUT	PAGE: 2 C1 PIN:56 VE INPUT ASSIGNMENT # DEBOUNCE TIME (0-25.5 DELAY TIME (0-25.5 SE HOLD-OVER TIME (0-25. ASSIGNMENT SELECTION: NOT ENABLED (Y/N) VEHICLE DETECTOR (1-6 PEDESTRIAN DETECTOR ( ALTERNATE PED DETECTO PREEMPT (1-10) INVERTED PREEMPT (1-1 STOP TIME (Y/N) FLASH SENSE (Y/N) DOOR OPEN (Y/N) MANUAL CONTROL ENABLE MANUAL CONTROL ENABLE MANUAL CONTROL ADVANC SPECIAL FUNCTION ALAR TOD HOUR SYCHRONIZATI FORCE OFF RING (1-4). HOLD PHASES (1-16) PLAN (65=FLSH.66=FREE CHANGE PHASE SEOUENCE CHANGE PHASE SEOUENCE CHANGE PHASE TIMING P CHANGE OVERLAP CONTRO CHANGE INPUT PAGE (1- CHANGE OUTPUT PAGE (1- CHANGE OUTPUT PAGE (1- CHANGE OUTPUT PAGE (1-	<pre></pre>	D
		OVERRIDE PHASE CONTROL FUNCTION (T)		UVERRIDE PHASE CONTRO	L FUNCTION (T)	
LE DETECTOR LE DETECTOR ENABLE DETECTO ENABLE DIAGNOS SPEED TRAP CALL DETECTOR. EXTENSION DETE MODE 2 STOP BA	TOR #51 SETTINGS (+-,1-64) (Y/N) DRY STICSN STICSN CTORN CTORN	NOTE: DETECTOR IS PROGRAMMED PER TH INPUT FILE CONNECTION AND PRO CHART SHOWN ON SHEET 1.				
DUPLICATING DE ENABLE FULL TI IF FAILED, SET IF FAILED, SET IF FAILED, SET PHASE# PHASES ASSIGNE SWITCH/DUPLICA	TECTORN ME DELAYN MIN RECALL?N MAX1 RECALL?N MAX2 RECALL?N 12345678910111213141516 D X ATE :		THE SI DESIGN SEALEI	LECTRICAL DETAIL IS FOR GNAL DESIGN: 08-0649 ED: MARCH 2022 D: 4/20/2022 D: N/A		
DELAY IS 'O' DELAY IS 'O' DELAY IS 'O' DELAY (O-25. DELAY (O-25. DELAY (O-25. DELAY (O-25. MAX CALLS/MIN MIN CALLS/DIAG MAX OCCUPANCY EXTENSION DISA QUEUE MAX OCCU QUEUE GAP RESE	255 FT)	Electrical D	of for the Offices of: Mobility and WORTH CALL AND DIVISION 8 PLAN DATE: April	(Broadway Road) at (Cox Mill Road) ill's Body Shop Lee County Sa 2022 REVIEWED BY: Todd Joyd	DOCUMENT NOT CONSID UNLESS ALL SIGNATURES SEA Anford Ce UNICH SEA O3688	COMPLETED
			PREPARED BY: Keith M REVISIONS	Mims REVIEWED BY:		Millin

E DETECTOR	VEHICLE DETECTOR #51 SETTINGS (+-,1-64) SETTING: (Y/N) 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? N IF FAILED, SET MAX1 RECALL? N
S ASSIGNED	PHASE#       12345678910111213141516         PHASES ASSIGNED ¦X         SWITCH/DUPLICATE¦         LOOP SIZE (0-255 FT)6         SPEED TRAP DISTANCE (0-255 FT)0         STOP BAR TIME (0-255 SEC)0
LAY IS 'O'	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 OUEUE MAX OCCUPANCY TIME (0-255)0 OUEUE GAP RESET TIME (0-25.5)0.0 PREEMPTION INDEX FOR OUEUE (0-10)0

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

TO RUN ALT. PHASING DURING FREE RUN - 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.

PHASING ACTIVE ACTIVE

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

# ALTERNATE PHASING ACTIVATION DETAIL

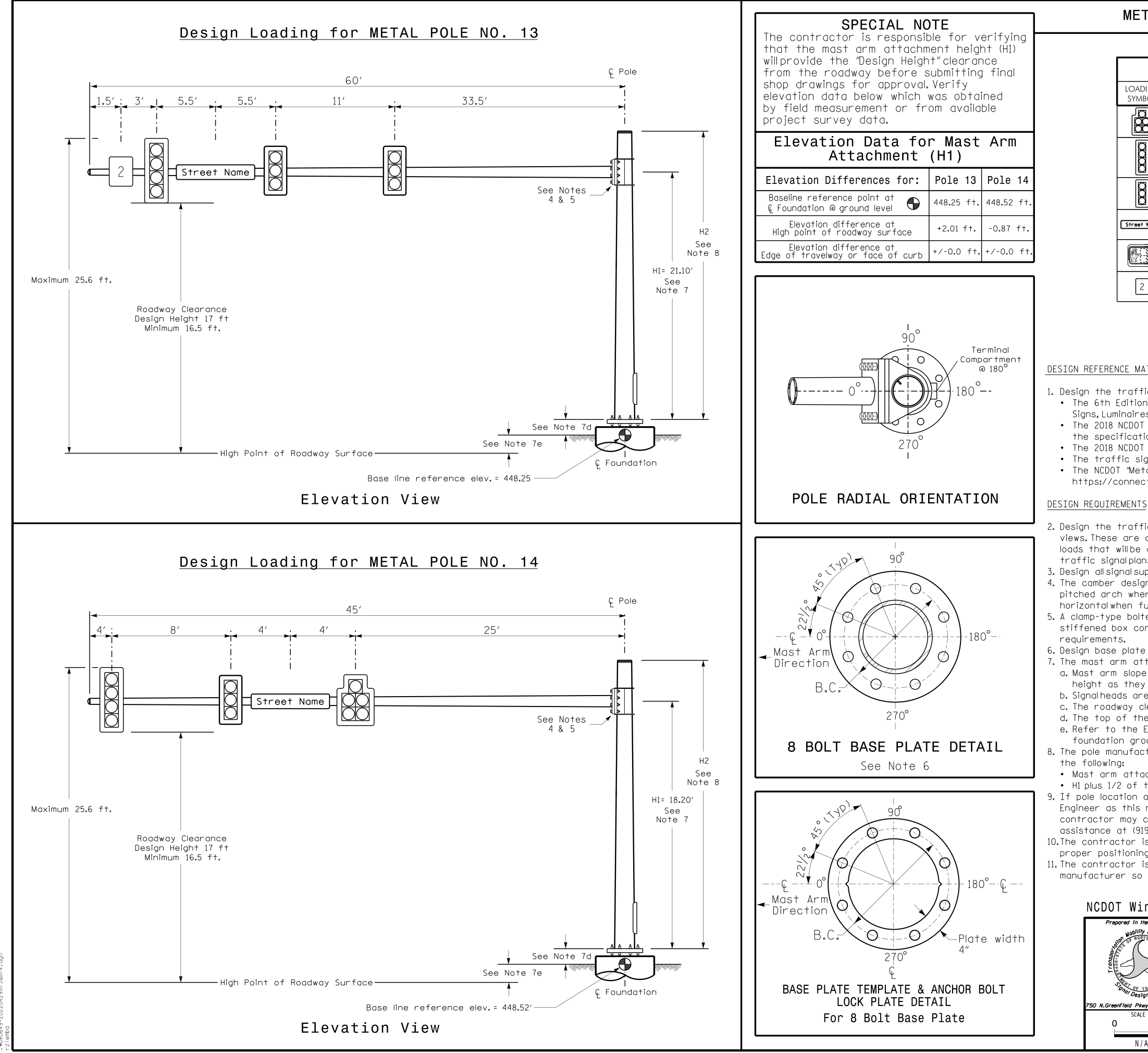
<u>IG</u>	INPUTS PAGE OVERLAPS PAGE	
E PAGES REQUIRED TO RUN <u>DEFAULT PHASIN</u>	<u>6</u> 1 1	
E PAGES REQUIRED TO RUN <u>ALTERNATE PHAS</u>	<u>ING</u> 2 2	

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).

ALTERNAT	E PHASING PAGE CHANGE SUMMARY
	A SUMMARY OF WHAT TAKES PLACE WHEN PUT PAGE CHANGES ACTIVATE TO CALL THE NG":
OVERLAPS PAGE 2:	Modifies overlap parent phases for head 11 to run protected turns only.
INPUTS PAGE 2:	Disables phase 6 call on loop 1A and reduces delay time for phase 1 call on loop 1A to 0 seconds.



			PROJ	ECT REFERENCE NO.	SHEET NO.	
		L		R-3830	Sig. 22.	4
IGINEER.						
Г	THIS ELECTRICAL DETAIL IS FOR					
	THE SIGNAL DESIGN: 08-0649					
	DESIGNED: MARCH 2022 SEALED: 4/20/2022					
	REVISED: N/A					
L						
al Design						
	il - Sheet 4 of 4			IENT NOT CONSIDE		┨
ICAL AND PROGRAMMING DETAILS FOR:	NC 42 (Broadway Road)	UN		SEAL	/ WIT LE I ED	┨
DETAILS FOR:	at			WW CAR		
hability and	SR 1529 (Cox Mill Road and Bill's Body Shop Division 8 Lee County	)		Repression	NA L	
Muse NORTH Care Picesion	and Bill's Body Shop Division 8 Lee County	Sanf	ford	SEAL 036880		
Non Molt State	PLAN DATE: April 2022 REVIEWED BY: Todd ( PREPARED BY: Keith M. Mims REVIEWED BY:					
Contracts Management	REVISIONS INIT.	• D#	ATE	Docusigned by! Keith M. Mins	M	,
reenfield Pkwy.Garner.NC 27529				2F807160296034A85	DATE	-
	I			SIG. INVENTORY NO.	08-0649	



PROJECT REFERENCE NO. SHEET NO. R-3830 SIG 22.5

	MAST ARM LOADING SC	HEDU	LE	
loading symbol	DESCRIPTION	AREA	SIZE	WEIGHT
	RIGID MOUNTED SIGNAL HEAD 12"-5 SECTION-WITH BACKPLATE	16.3 S.F.	42.0″W X 56.0″L	103 LBS
	RIGID MOUNTED SIGNAL HEAD 12"-4 SECTION-WITH BACKPLATE	11.5 S.F.	25.5″W X 66.0″L	74 LBS
	RIGID MOUNTED SIGNAL HEAD 12"-3 SECTION-WITH BACKPLATE	9.3 S.F.	25.5″W X 52.5″L	60 LBS
Street Name	STREET NAME SIGN RIGID MOUNTED	16.0 S.F.	24.0″W X 96.0″L	36 LBS
	PEDESTRIAN SIGNAL HEAD WITH MOUNTING HARDWARE	2.2 S.F.	18.5″W X 17.0″L	21 LBS
2	SIGN RIGID MOUNTED	7.5 S.F.	30.0″W X 36.0″L	14 LBS

### <u>NOTES</u>

### DESIGN REFERENCE MATERIAL

1. Design the traffic signalstructure 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 "MetalPole Standards" located at the following NCDOT website:

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

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

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

• 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.

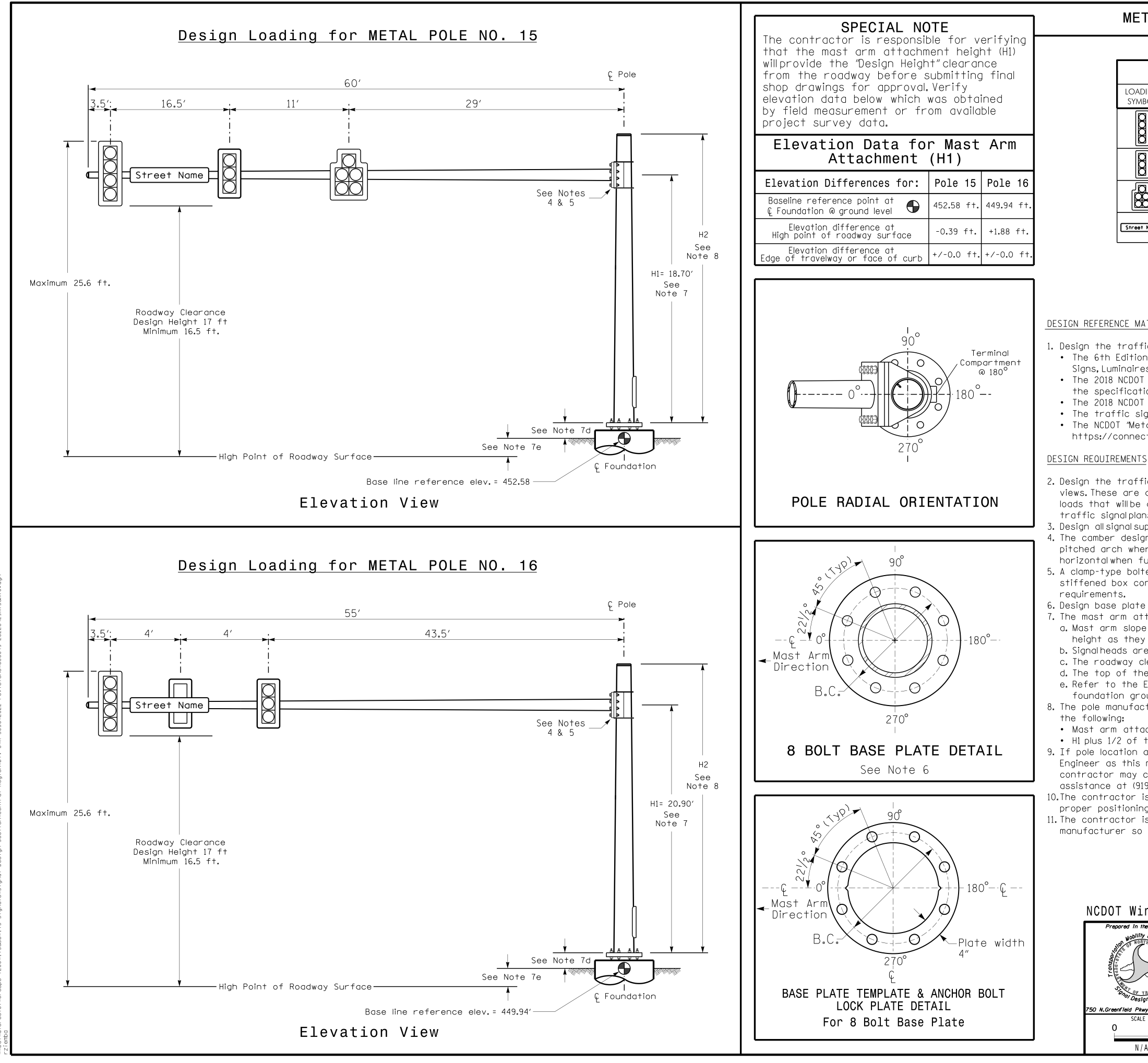
9. If pole location adjustments are required, the contractor must gain approval from the Engineer as this may affect the mast arm lengths and arm attachment heights. The contractor may contact the SignalDesign Section Senior StructuralEngineer for

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.

OT Wind Zone	4 (90 mph)		DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
Prepared In the Offices of:	, , , , , , , , , , , , , , , , , , ,	oadway Road) at ox Mill Road) ounty Sanford	SEAL CARO ROFESSION SEAL 026486
Design Section	PLAN DATE: March 2022	REVIEWED BY:	PRO ENGINE ER
Greenfield Pkwy,Garner,NC 27529	PREPARED BY: J.A. Lohr	REVIEWED BY:	PT 1
O N/A	REVISIONS	INIT. DATE	DocuSigned by: DocuSigned by: DocuSigned by: DocuSigned by: Odd/29/2022 SIGNATURE DATE DATE SIG. INVENTORY NO. 08-0649



PROJECT REFERENCE NO. SHEET NO. R-3830 SIG 22.6

	MAST ARM LOADING SC	HEDUI	LE	
loading symbol	DESCRIPTION	AREA	SIZE	WEIGHT
	RIGID MOUNTED SIGNAL HEAD 12"-4 SECTION-WITH BACKPLATE	11.5 S.F.	25.5″W X 66.0″L	74 LBS
	RIGID MOUNTED SIGNAL HEAD 12"-3 SECTION-WITH BACKPLATE	9.3 S.F.	25.5″₩ X 52.5″L	60 LBS
	RIGID MOUNTED SIGNAL HEAD 12"-5 SECTION-WITH BACKPLATE	16.3 S.F.	42.0″W X 56.0″L	103 LBS
Street Name	STREET NAME SIGN RIGID MOUNTED	16.0 S.F.	24.0″W X 96.0″L	36 LBS

### <u>NOTES</u>

### DESIGN REFERENCE MATERIAL

1. Design the traffic signalstructure 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 signal project plans and special provisions.

• The NCDOT "MetalPole Standards" located at the following NCDOT website:

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

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

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

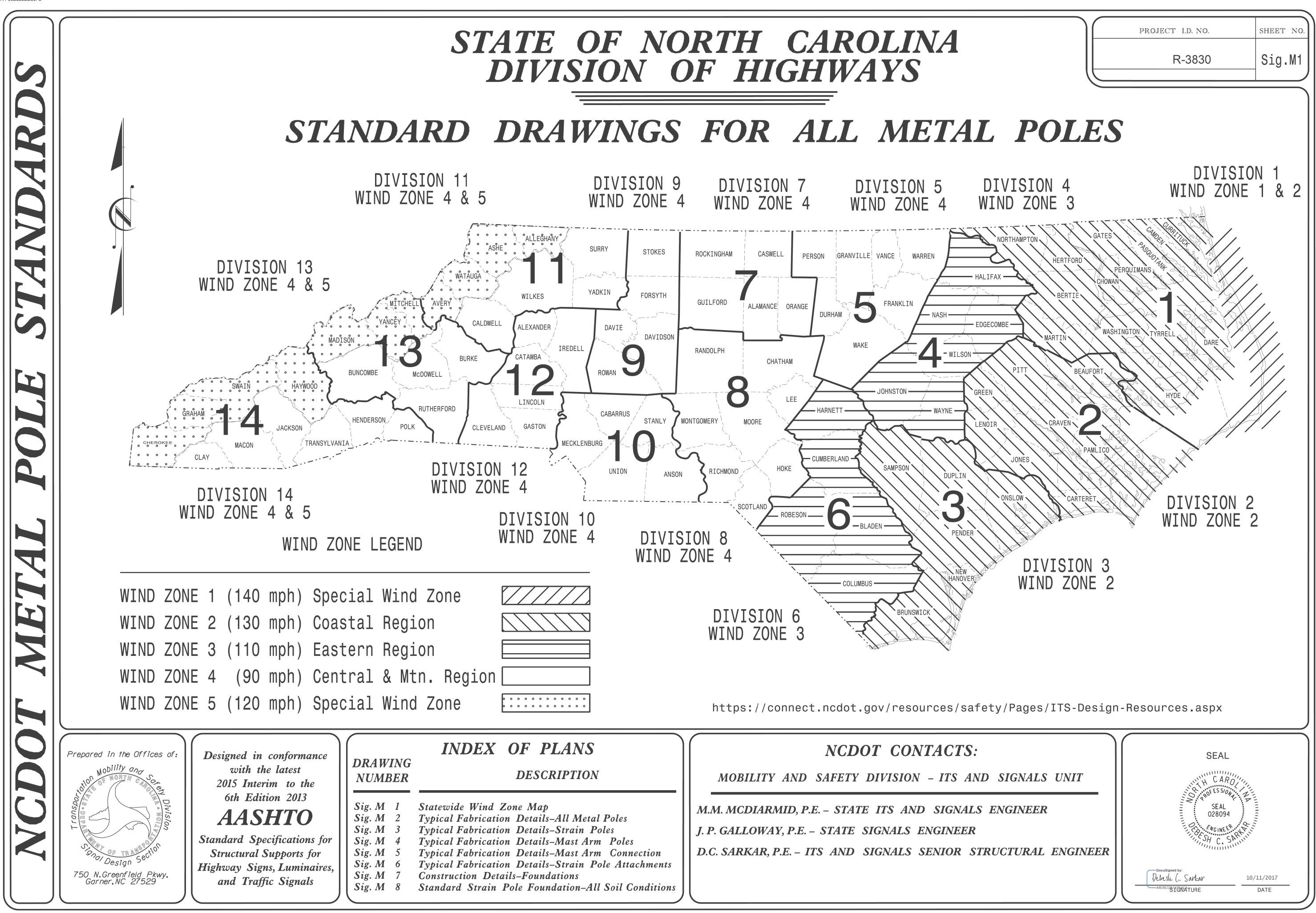
• Mast arm attachment height (H1) plus 2 feet, or

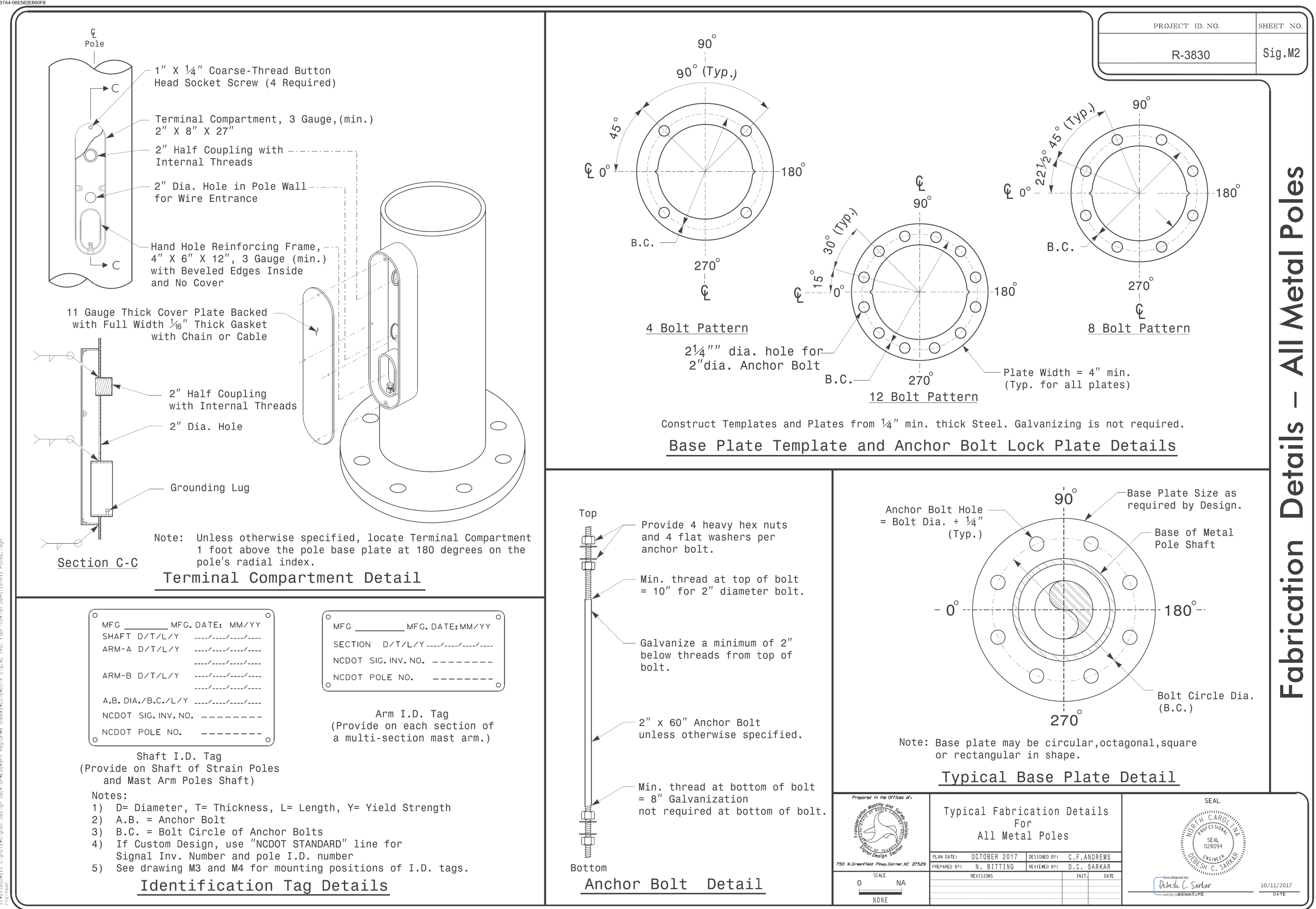
• H1 plus 1/2 of the totalheight of the mast arm attachment assembly plus 1 foot. 9. If pole location adjustments are required, the contractor must gain approval from the Engineer as this may affect the mast arm lengths and arm attachment heights. The contractor may contact the SignalDesign Section Senior StructuralEngineer for assistance at (919) 814-5000.

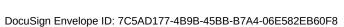
10.The contractor is responsible for verifying that the mast arm length shown willallow proper positioning of the signalheads over the roadway.

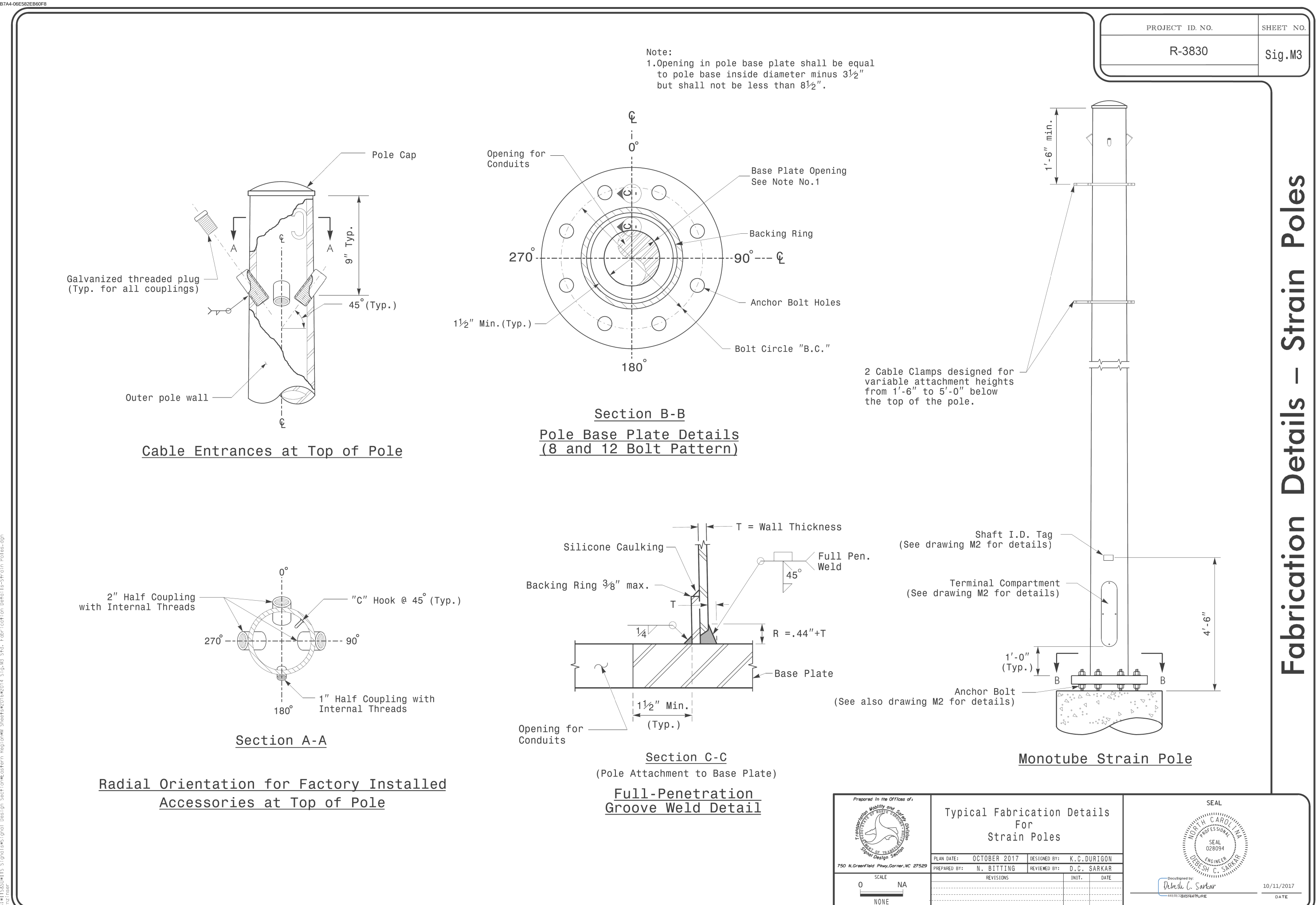
11. The contractor is responsible for providing soilpenetration testing data (SPT) to the pole manufacturer so site specific foundations can be designed.

DOT Wind Zone	4 (90 mph)			DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
	a a construction of the co	adway Road) at x Mill Road) <sup>nty Sa</sup>	nford	SEAL SEAL SEAL 026486
Do Design Section	PLAN DATE: March 2022	REVIEWED BY:		FICK SWGINEER
Greenfield Pkwy.Garner.NC 27529	PREPARED BY: J.A. Lohr	REVIEWED BY:		PT 1
SCALE	REVISIONS	INIT.	DATE	
0 N/A				Ref 9 100 04/29/2022
N / A				SIG. INVENTORY NO. 08-0649

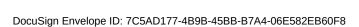


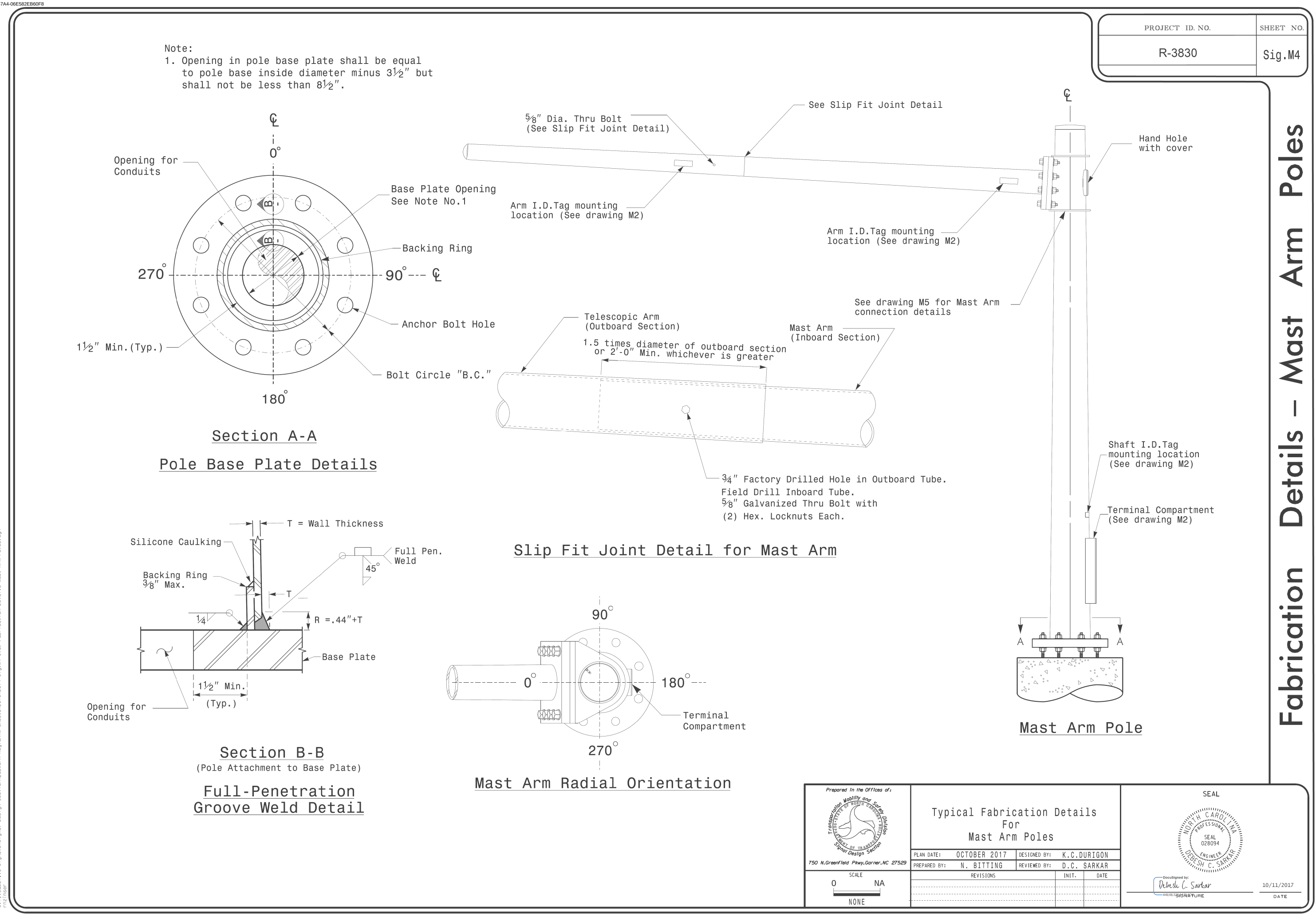


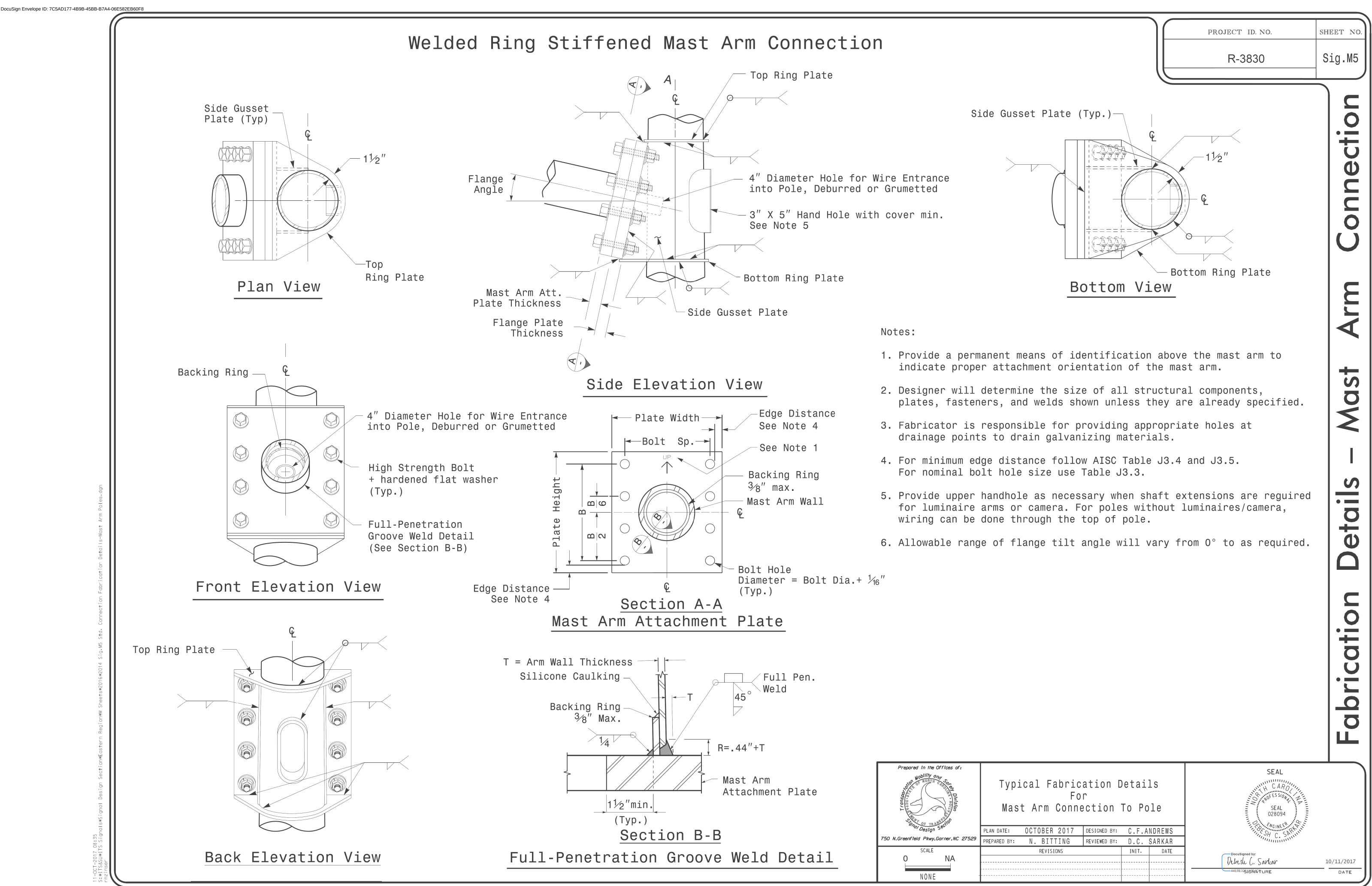


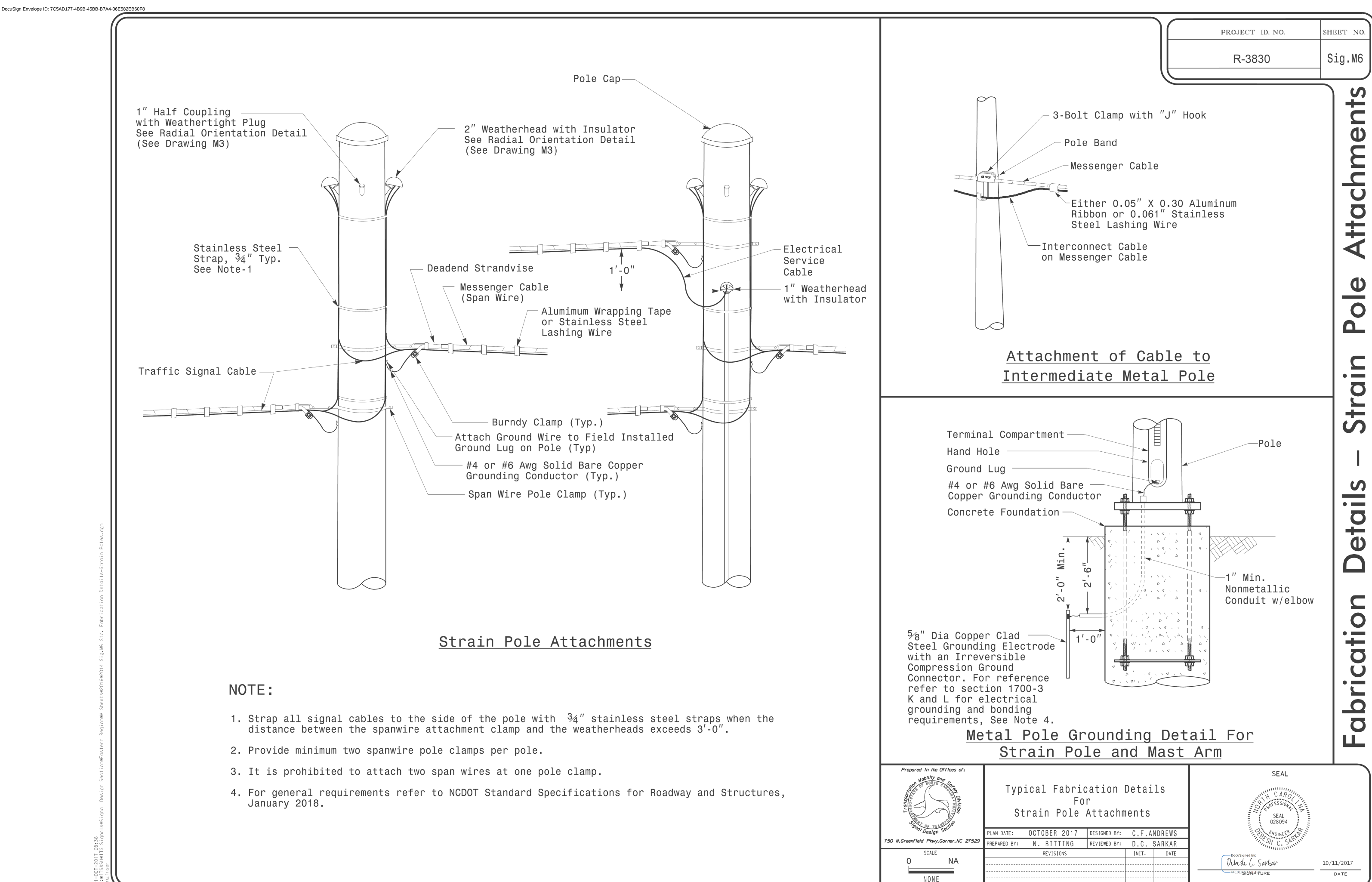


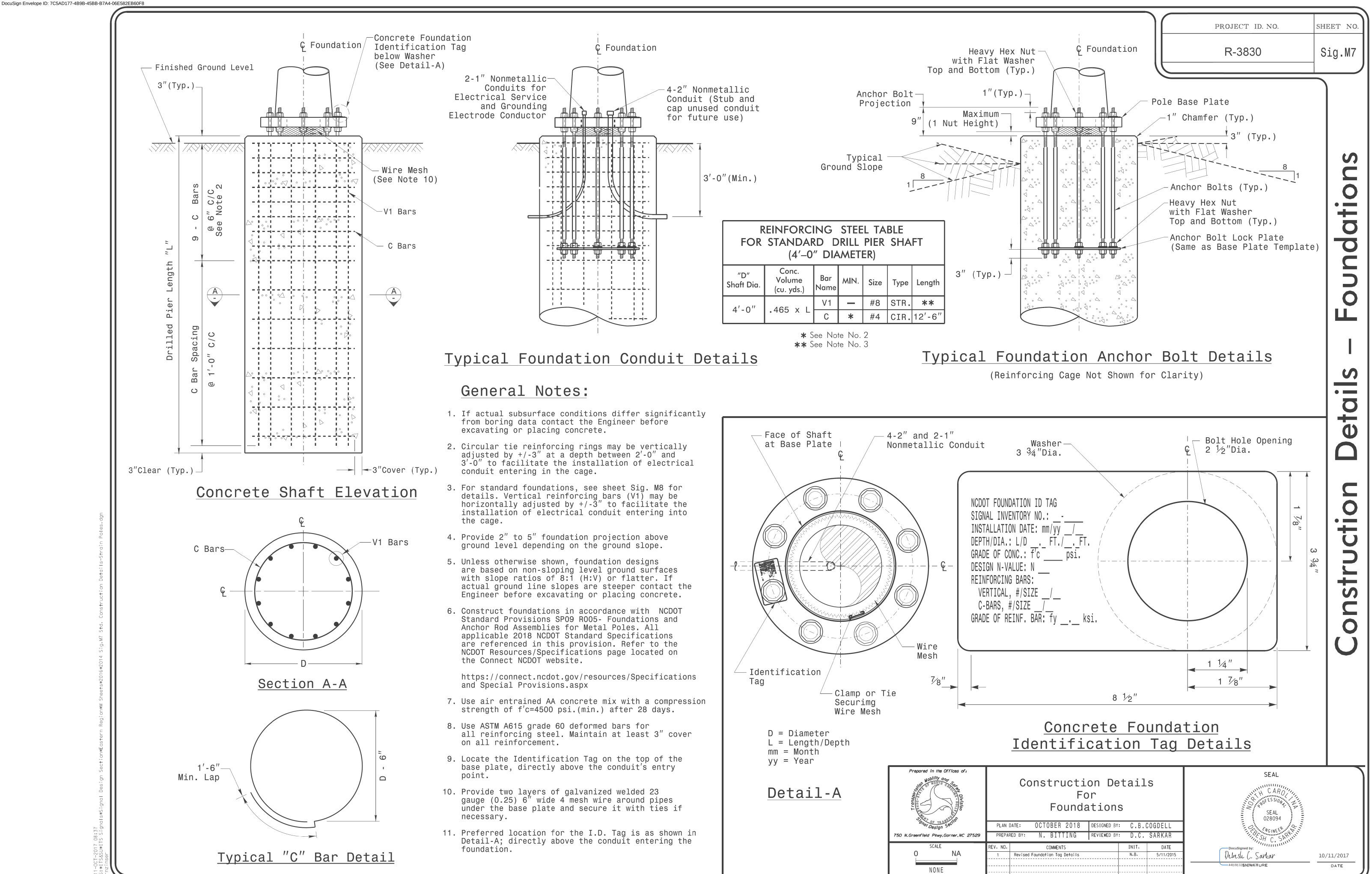












# SOU CONDITION

					NDARD				S	TANDAR Diameter D		NDATIO	NS			Reinfor	cement	
				Base	Reaction		Pole Base			ay		Lengin (L)	– reet Sand		Longit	udinal	Stirr	rups
		Case No.	Pole Height (Ft.)	Plate BC (In.)	Axial (kip)	Shear (kip)	Moment (ft–kip)	Medium N–Value 4–8	Stiff N–Value 9–15	Very Stiff N–Value 16–30	Hard N–Value >30	Loose N–Value 4–10	Medium N–Value 11–30	Dense N–Value > 30	Bar Size (#)	Quantity (ea.)	Bar Size (#)	Spacing (in.)
W	Ļ	S26L3	26	25	2	11	270	19	13	10	8	17	14.5	12.5	8	12	4	12
N D	G G	S30L3	30	25	2	11	300	19.5	13.5	10	8	17.5	15	13	8	14	4	12
Z 0	HT	S35L3	35	25	3	11	320	20	13.5	10.5	8	17.5	15	13	8	14	4	12
N E	H	S30H3	30	29	3	16	450	24.5	16	12	9	21	17.5	15	8	16	4	6
1	A V Y	S35H3	35	29	4	16	515	26	17	12.5	9.5	22	18.5	16	8	16	4	6
W	L	S26L2	26	23	2	10	245	18	12.5	9.5	8	16.5	14	12	8	12	4	12
I N D	I G	S30L2	30	23	2	10	270	18.5	12.5	10	8	16.5	14	12.5	8	12	4	12
Z	H	S35L2	35	23	3	10	300	19.5	13	10	8	17	14.5	13	8	12	4	12
O N E	H	S30H2	30	29	3	15	415	23	15.5	11.5	9	20	17	14.5	8	16	4	6
L 2	A V Y	S35H2	35	29	4	15	475	25	16.5	12	9.5	21	17.5	15.5	8	16	4	6
W	Ļ	S26L2	26	23	2	10	245	18	12.5	9.5	8	16.5	14	12	8	12	4	12
I N D	G I	S30L2	30	23	2	10	270	18.5	12.5	10	8	16.5	14	12.5	8	12	4	12
Z	HT	S35L2	35	23	3	10	300	19.5	13	10	8	17	14.5	13	8	12	4	12
O N E	H	S30H2	30	29	3	15	415	23	15.5	11.5	9	20	17	14.5	8	16	4	6
3	A V Y	S35H2	35	29	4	15	475	25	16.5	12	9.5	21	17.5	15.5	8	16	4	6
W	Ļ	S26L1	26	22	2	8	190	16	11.5	8.5	8	15	12.5	11	8	12	4	12
I N D	I G	S30L1	30	22	2	8	205	16.5	11.5	9	8	15	13	11.5	8	12	4	12
Z	H	S35L1	35	22	3	8	230	17	12	9	8	15.5	13.5	11.5	8	12	4	12
O N E	H	S30H1	30	25	3	12	320	20.5	13.5	10.5	8	18	15	13.5	8	16	4	6
4	A V Y	S35H1	35	25	4	12	350	21	14	10.5	8.5	18.5	15.5	13.5	8	16	4	6
W	Ļ	S26L2	26	23	2	10	245	18	12.5	9.5	8	16.5	14	12	8	12	4	12
N D	I G	S30L2	30	23	2	10	270	18.5	12.5	10	8	16.5	14	12.5	8	12	4	12
Z 0	H T	S35L2	35	23	3	10	300	19.5	13	10	8	17	14.5	13	8	12	4	12
N E	H	S30H2	30	29	3	15	415	23	15.5	11.5	9	20	17	14.5	8	16	4	6
5		S35H2	35	29	4	15	475	25	16.5	12	9.5	21	17.5	15.5	8	16	4	6

48" Dia. Foundations Concrete Volume (cubic yards) = (0.465) x Drilled Pier Length

Prepared in the Offices of:	
Wobility and the offices of a	PLAN
750 N.Greenfleid Pkwy.Garner.NC 27529	_
	PREPA
SCALE	
0 NA	Change
NONE	

SHEET NO.

# General Notes:

1. Values shown in the "Reactions at the Pole Base" column represent the minimum acceptable capacity allowed for design using a design CSR of 1.00. 2. Use chairs and spacers to maintain proper clearance. 3. For foundation, always use air-entrain concrete mix.

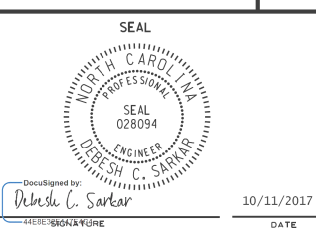
# Foundation Selection:

1. Perform a standard penetration test at each proposed foundation site to determine "N" value. 2. Select the appropriate wind zone from M 1 drawing. 3. Select the soil type (Clay or Sand) that best describes the soil characteristics. 4. Get the appropriate standard pole case number from the plans or from the Engineer. 5. Select the appropriate column under "Standard Foundations" based on soil type and "N" value. Select the appropriate row based on the pole load case. 6. The foundation depth is the value shown in the "Standard Foundations" category where the column and the row intersect.

7. Use Construction Procedures and Design Methods prescribed by FHWA-NHI-10-016 for Reference Drilled Shafts.

Condition Soil oundation-All ЦĽ ole Strain Standard

Standard Strain Pole Foundation for All Soil Conditions								
DATE: OCTOBER 2017	DESIGNED BY:	С.В. С	OGDELL					
RED BY: N. BITTING	REVIEWED BY:	D.C.	SARKAR					
REVISIONS		1N1T.	DATE					
d "Foundation Depth" to "Drilled Pier Le	N.B.	7/12/2015						



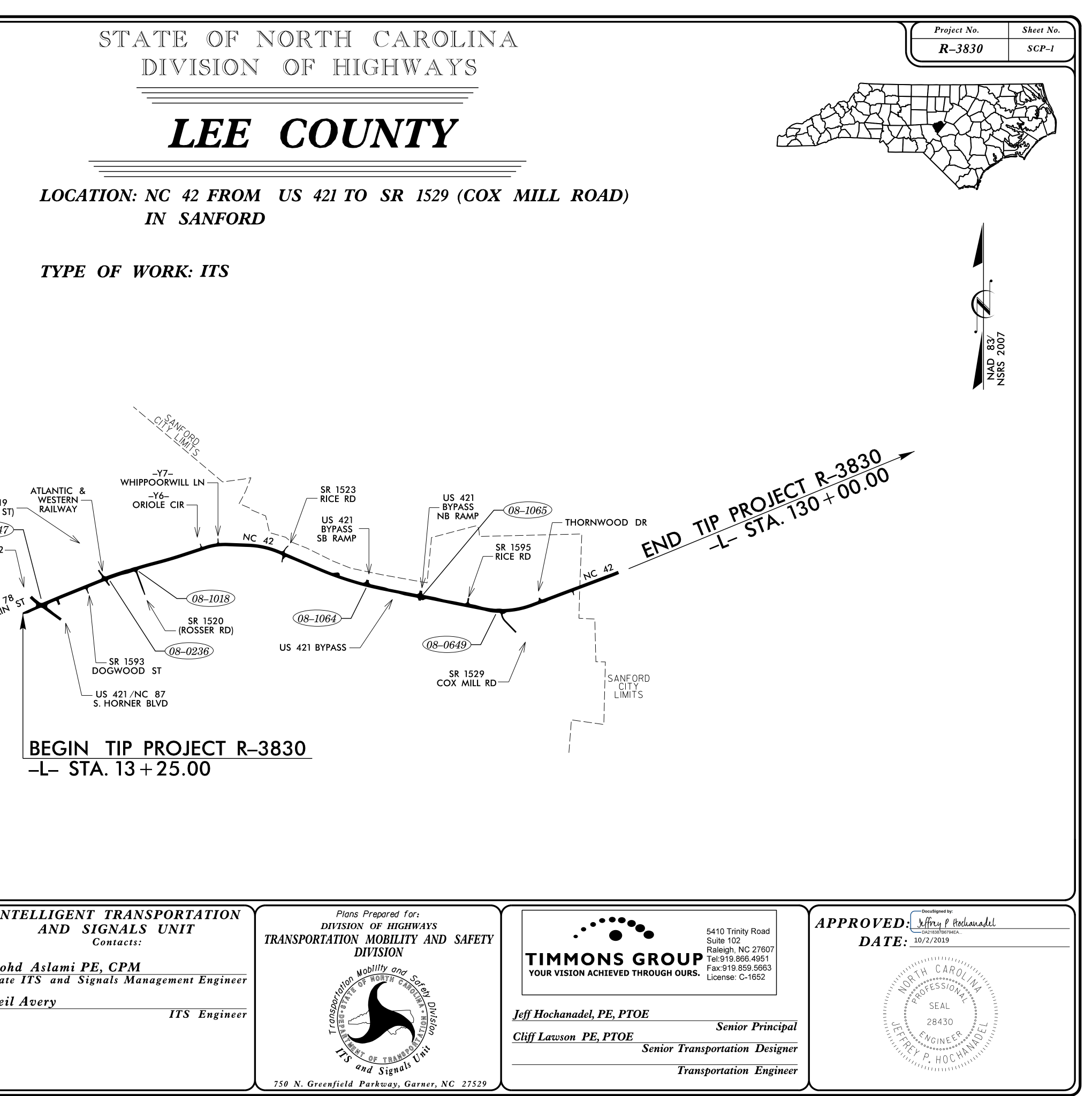
DATE

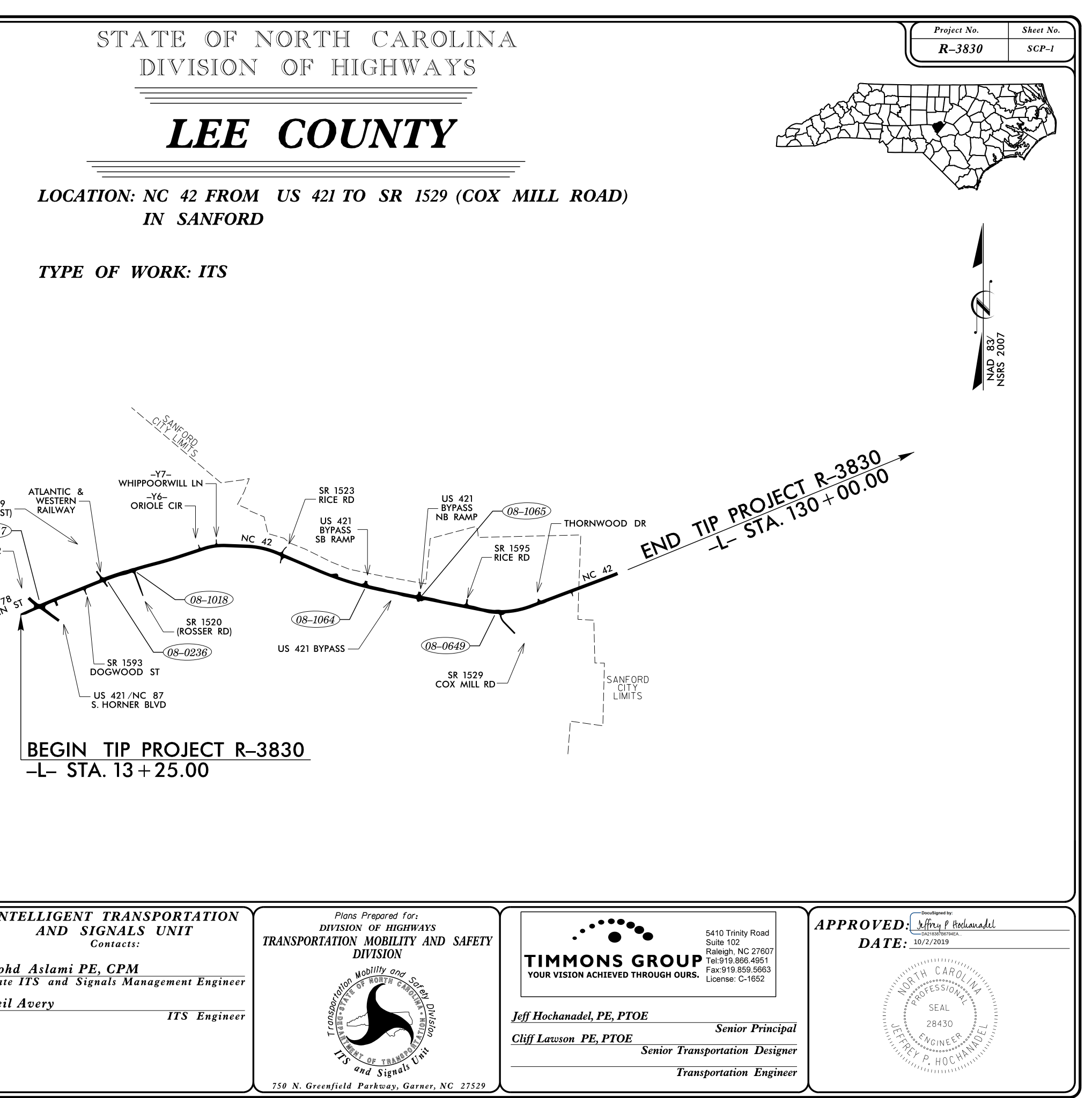
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	10/2/2019 SCP I R-3830_SIG_TSH.dgn 1:37:53 AM	NTRACT: R-3830	LEGEND X.XXX - SIGNAL INFANTORY NUMBER XXXXX - SIGNAL INFANTORY NUMBER SHEET NO. SIG. INF. 4 DENGRIPTION SCP-3 in SCP-13 The Sheat SCP-3 in SCP-13 The ScP-13 The Scenario	SR 15 (NASH 08-00 US 421NC 87NC S. HORNER BLVD E.M TO US 15 US 501
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DIVISION OF HIGHWAYS

IN SANFORD





DocuSign Envelope ID: 65481297-1ACF-424A-9481-1381B6CE804E INSTALL REA, PE – 22, SHIELDED, TWISTED PAIR COMMUNICATIONS CABLE INSTALL REA, PE – 38, (FIGURE – 8) SHIELDED, ∕2∖ TWISTED PAIR COMMUNICATIONS CABLE INSTALL REA, PE – 39, (UNDERGROUND) SHIELDED, /3\ TWISTED PAIR COMMUNICATIONS CABLE INSTALL SMFO CABLE /4\ ∕5∖ INSTALL MMFO CABLE INSTALL FIBER OPTIC DROP CABLE /6\ INSTALL TRACER WIRE /7\ (8) TRENCH (9) INSTALL PVC CONDUIT (10)INSTALL RIGID, GALVANIZED STEEL CONDUIT (11) INSTALL RIGID, GALVANIZED STEEL RISER WITH WEATHERHEAD (12)INSTALL RIGID, GALVANIZED STEEL RISER WITH FIBER OPTIC CA (13) INSTALL OUTER-DUCT POLYETHYLENE CONDUIT (14)INSTALL POLYETHYLENE CONDUIT (15)DIRECTIONAL DRILL CONDUIT (16) BORE AND JACK CONDUIT (17) INSTALL CABLE(S) IN EXISTING CONDUIT (18)INSTALL CABLE(S) IN NEW CONDUIT INSTALL CABLE(S) IN EXISTING RISER AND INSTALL HEAT SHRIN (19) RETROFIT KIT  $\smile$ 20 INSTALL CABLE(S) IN NEW RISER (21) INSTALL CABLE(S) IN EXISTING CONDUIT STUBOUTS INSTALL NEW CONDUIT INTO EXISTING CABINET BASE (22) (USE EXISTING CONDUIT STUB-OUTS WHEN AVAILABLE) INSTALL NEW RISER INTO EXISTING CABINET BASE (23)(USE EXISTING CONDUIT STUB-OUTS WHEN AVAILABLE) (24)INSTALL NEW CONDUIT INTO EXISTING POLE MOUNTED CAB (25)INSTALL NEW RISER INTO EXISTING POLE MOUNTED CABINET  $\langle 26 \rangle$ INSALL ETHERNET EDGE SWITCH IN CABINET INSTALL NEW TELEMETRY INTERFACE PANEL IN  $\langle 27 \rangle$ TRAFFIC SIGNAL CONTROLLER CABINET INSTALL INTERCONNECT CENTER, PATCH PANEL, JUMPERS, **(28)** AND FUSION SPLICE CABLE IN CABINET **(29)** INSTALL UNDERGROUND SPLICE ENCLOSURE  $\langle 30 \rangle$ INSTALL AERIAL SPLICE ENCLOSURE  $\langle 31 \rangle$ MODIFY SPLICE ENCLOSURE OR SPLICE CENTER  $\langle 32 \rangle$ INSTALL BASE MOUNTED SPLICE CABINET <33 **REMOVE EXISTING SPLICE CABINET** 34 INSTALL CABINET FOUNDATION

	35	REMOVE EXISTING CABINET FOUNDATION
	36	INSTALL CCTV CAMERA ASSEMBLY
	37	INSTALL CCTV CAMERA WOOD POLE
	38	INSTALL CCTV CAMERA METAL POLE AND FOUNDATION
	39	INSTALL JUNCTION BOX
	40	INSTALL OVERSIZED JUNCTION BOX
	41	REMOVE EXISTING JUNCTION BOX
	42	INSTALL WOOD POLE
	43	REMOVE EXISTING WOOD POLE
	44	INSTALL AERIAL GUY ASSEMBLY
	45	INSTALL STANDARD GUY ASSEMBLY
CABLE SEAL	46	INSTALL SIDEWALK GUY ASSEMBLY
	47	INSTALL MESSENGER CABLE
	48	BACK PULL EXISTING COMMUNICATIONS CABLE
	49	REMOVE EXISTING COMMUNICATIONS CABLE
	50	INSTALL TELEPHONE SERVICE
	51	INSTALL CABLE STORAGE RACKS (SNOW SHOES) AND STORE 100 FEET OF CABLE
	52	INSTALL DELINEATOR MARKER
INK	53	STORE 20 FEET OF COMMUNICATIONS CABLE
	54	LASH CABLE(S) TO EXISTING SIGNAL/COMMUNICATIONS CABLE
	55	LASH CABLE(S) TO EXISTING MESSENGER CABLE
	56	LASH CABLE(S) TO NEW MESSENGER CABLE
	57	MODIFY EXISTING ELECTRICAL SERVICE
ABINET	58	INSTALL NEW ELECTRICAL SERVICE



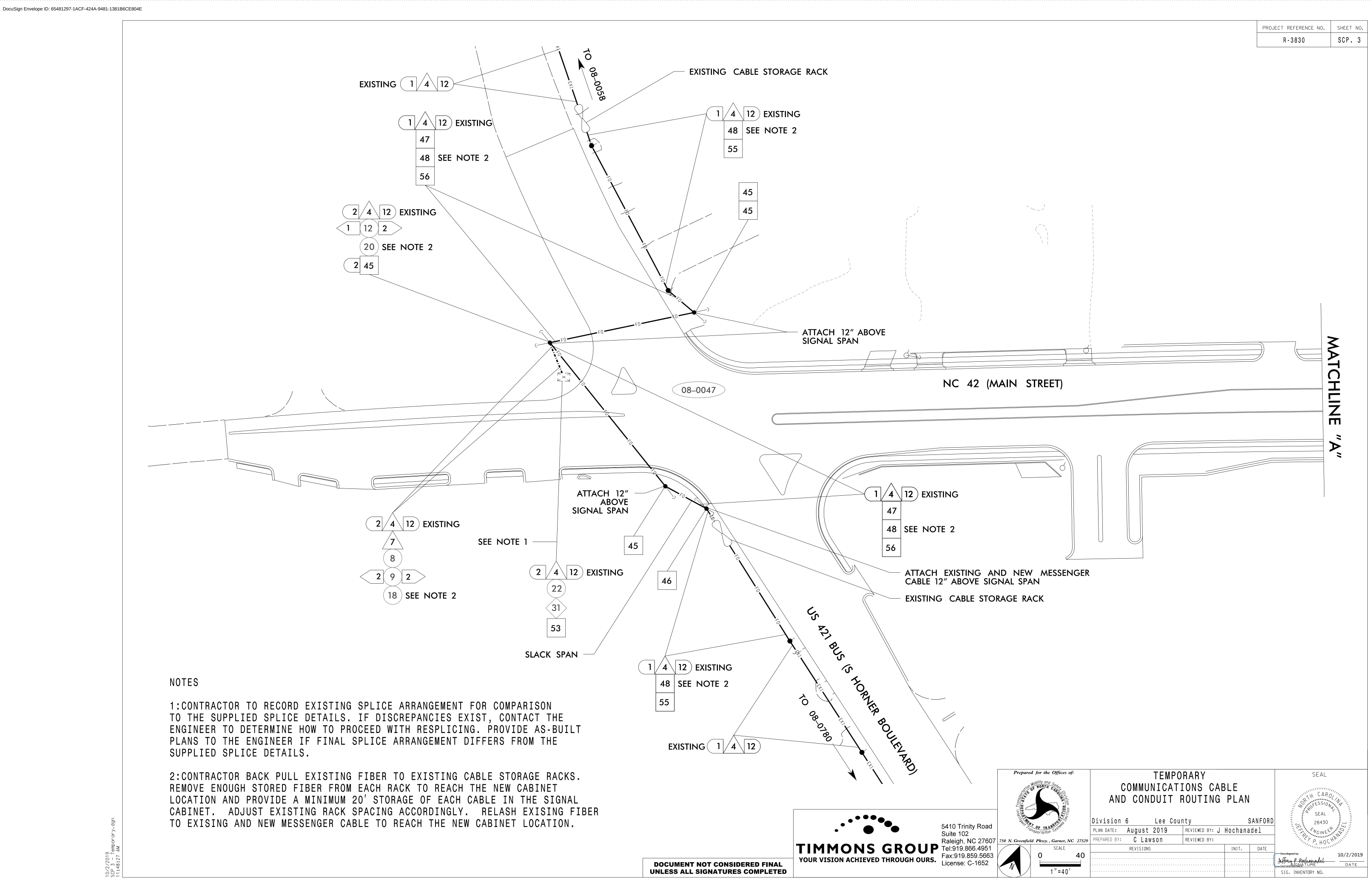
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

		PROJECT REFERENCE NO.	SHEET NO.
		R-3830	SCP. 2
F0	LEGEND NEW FIBER OPTIC COMMUNICATIO		
	NEW TWISTED PAIR COMMUNICAT		
EX1	EXISTING COMMUNICATIONS CABL		
REM	EXISTING COMMUNICATIONS CABL	.E	
	NEW AERIAL GUY ASSEMBLY NEW CONDUIT		
	EXISTING CONDUIT		
DD DD	NEW DIRECTIONAL DRILLED COND	DUIT	
B&J B&J	NEW BORED AND JACKED CONE	DUIT	
	NEW JUNCTION BOX		
	EXISTING JUNCTION BOX		
•	EXISTING WOOD POLE		
S	NEW AERIAL SPLICE ENCLOSURE		
$\bigcirc$	NEW METAL POLE		
	EXISTING METAL POLE		
	NEW CCTV CAMERA ASSEMBLY		
(	NEW STANDARD GUY ASSEMBLY		
←	NEW STANDARD GUY USING EXI	STING ANCHOR	
	NEW SIDEWALK GUY ASSEMBLY		
	NEW CABLE STORAGE RACKS (SNG EXISTING CONTROLLER AND CABI		
د د ا ا ا ا ا ا ا	EXISTING SPLICE CABINET		
[S]	NEW SPLICE CABINET		
SP	SIGNAL POLE		
XX-XXXX	SIGNAL INVENTORY NUMBER		
CONSTRUCTION	NOTE SYMBOL	<u>OGY KEY</u>	
	BER OF CABLES, LOOPS, I	ETC.	
	BER OF FIBERS PER CABL	F	
TWISTED PAIRS I		-,	
	BER OF RISER(S)/CONDU	IT/S)	
	DER OF RISER(S)/CONDO	11(5)	
XX INDICATES DIAM	ETER OF RISER(S)/COND	UIT(S) (INCH)	
NUMBER		NUMBER OF	
OF 🖳	/ FIE	BERS/TWISTED P	AIRS
CABLE(S)			
(			
/			
		DIAMETER	
NUMBER/ OF		OF	
RISER(S)/CONDUIT(S)	RISER(S)/C	onduit(s) (inci	H)
repared for the Offices of:		SEAL	
	MUNICATIONS CABLE ONDUIT ROUTING PLAN	TH CAR	
		SEAL	₩ ₩ ₩ ₩ 1
Division 6 PLAN DATE: Aug	Lee County SAI ust 2019 REVIEWED BY: J Hochanade	28430 1 28430	10EL
reenfield Pkwy., Garner, NC 27529 PREPARED BY: C	Lawson REVIEWED BY:		HANNIN
		DocuSigned by:	10/2/2019

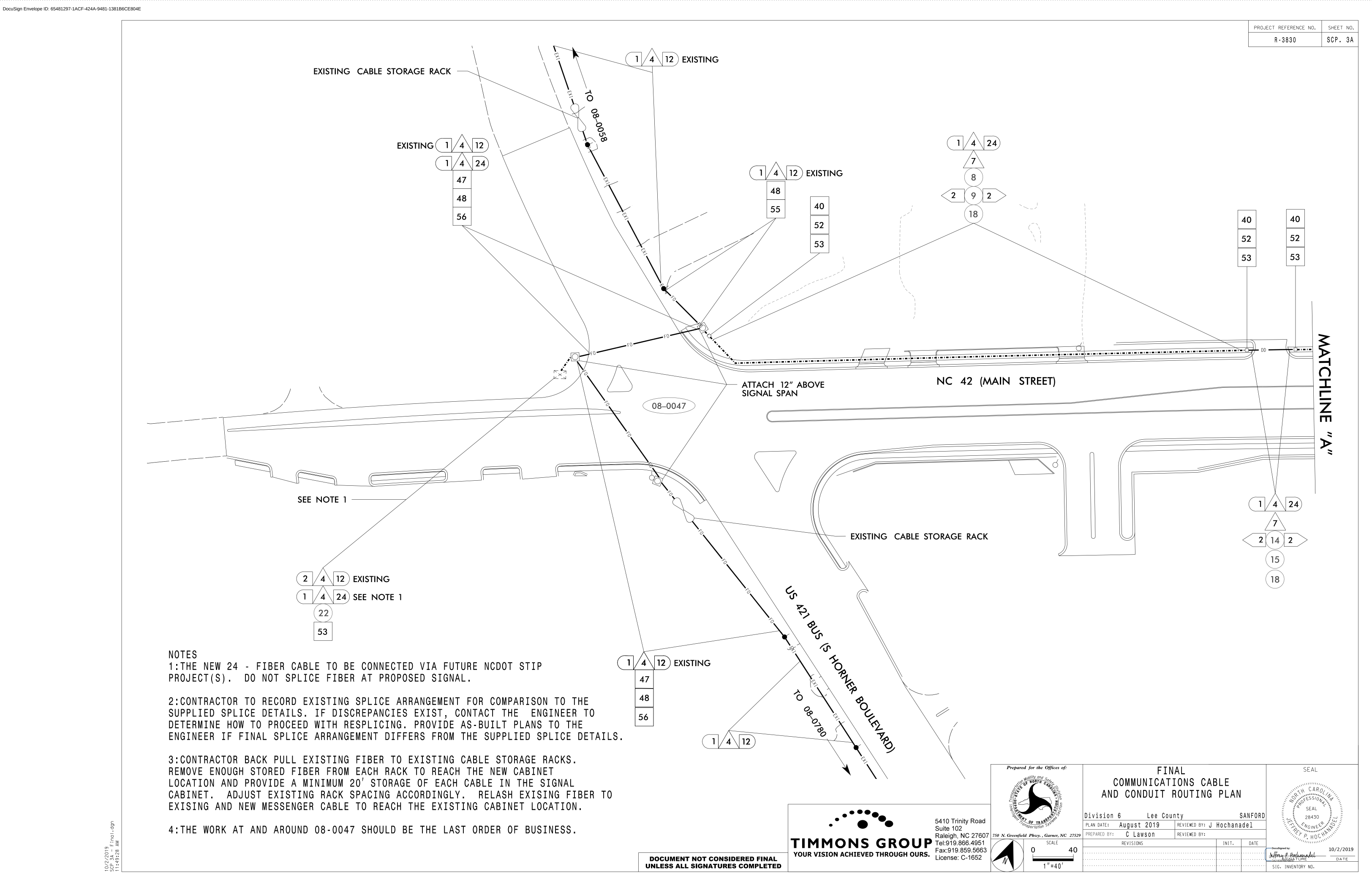
NTS

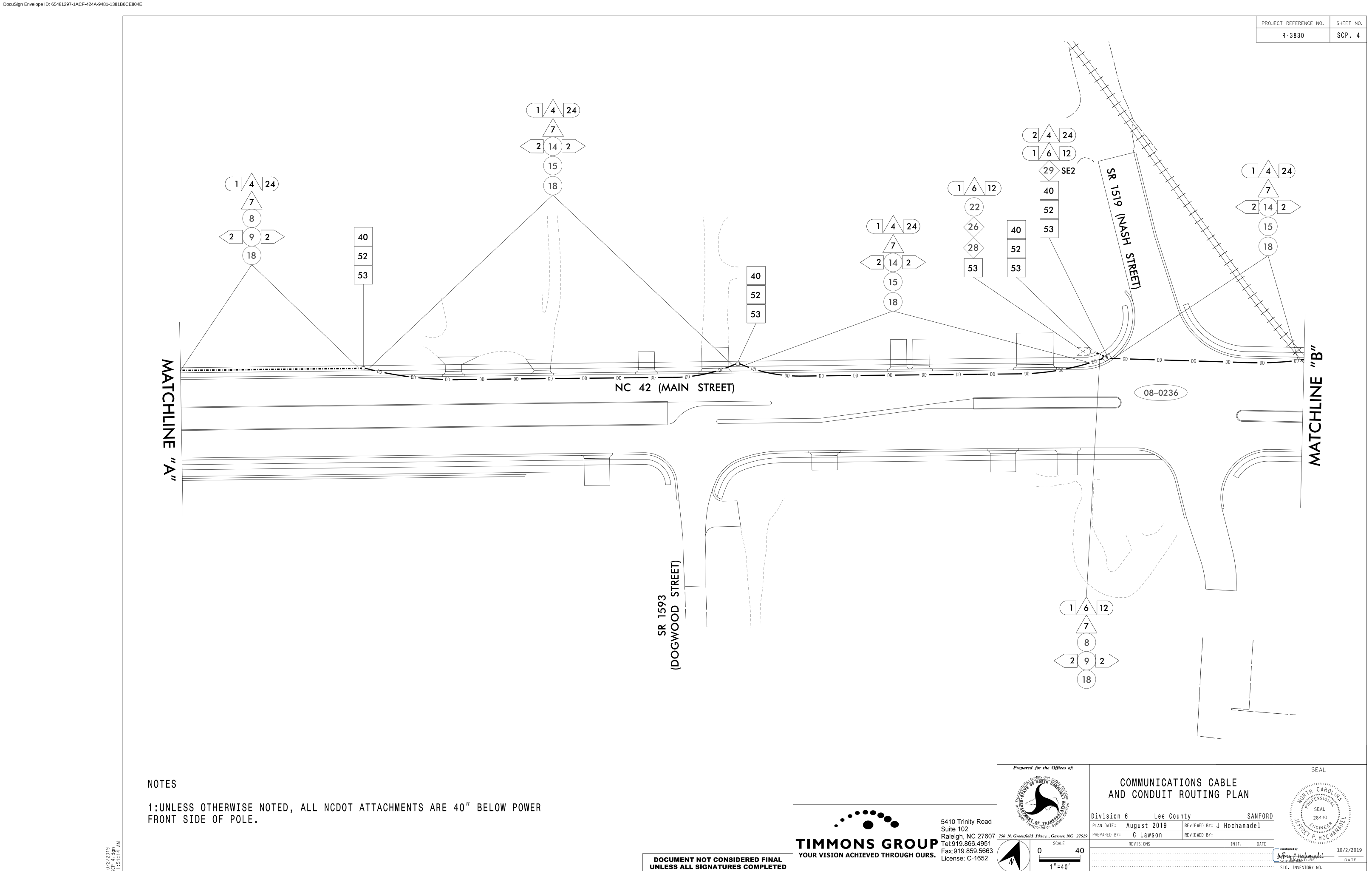
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SIG. INVENTORY NO.



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