DocuSign Envelope ID: 82D8C649-6B56-4745-B9CD-FF14020	C4349A									
		PED	) 3 PROC	GRAMMI	NG DETA	<u>AIL</u>				
		Front Panel Main Menu >	Controller >	Detector >P	ed Det Plans	6				
		Home >Cont	troller >Deteo	ctor Configu	ration >Pede	estrian Deteo	ctor			
	Plan 1									
		Detector	Descripton	Call Phase	Call Overlap					
		2		2	0					
	NOTICE PHASE 3 PED	4	· · · · · · · · · · · · · · · · · · ·	4	0					
		0	· · · · · · · · · · · · · · · · · · ·	6	0					
		Front Panel Main Menu > Web Interfac Home >Cont	>Controller > ce troller >Adva	More>Chan nced IO>Ch	nels>Chann annels>Cha	els Config nnels Confiç	guration			
		Channel Co	nfiguration	-						
		Channel	Control Type	Control Source	Flash Yellow	Flash Red	Flash Alt	MMU Channel		
		1	Phase Vehicle	1		Х	Х	1		
		2	Phase Vehicle	2	X			2		
		3	Phase Vehicle	3		X	X	3		
		4	Phase Vehicle	4		X		4		
		5	Phase Venicle	5	· · · · · · · · · · · · · · · · · · ·	X	· · · · · · · · · · · · · · · · · · ·	5		
		7	Phase Vehicle	7	· ·	X	<b>^</b>	7		
		8	Phase Vehicle	8		X	Х	8		
		9	Overlap	1	X		X	9		
		10	Overlap	2		Х	Х	10		
		11	Overlap	3	Х			11		
		12	Overlap	4		Х		12		
		13	Phase Ped	2				13		
		14	Phase Ped	4				14		
	NOTICE PHASE 3 PED	15	Phase Ped	6				15		
	ASSIGNED TO CHANNEL 16	16	Phase Ped	3		× ×	v v	16		
		17	Overlap	5 6	· ·	X	X	17		
		10	Overlap	0		Χ		10		
13.sm.ele.2020mdd.dgn	<ol> <li>Instrinstr</li> <li>Proman</li> <li>If All (i.e., Do response)</li> <li>New buttor stand the response</li> <li>Place print</li> </ol>	ACCESSI all push butto uctions. vide a dedica ufacturer's in PS equipmer Controller R not use Equip ver attempt to on with the A dard button of manufacturer ce manufacturer ce manufacturer	BLE PEDI INSTALLA ons and AP ated cable the ated ca	ESTRIAN ATION NO S equipme o each pus ed in cabine to power A ptacle, whi standard c unless cab r unless cab	SIGNAL ( DTES ent per man th button per et, use filter PS equipm ich is a GFC ontact close ontact close	(APS) ufacturer's er red power ent. CI outlet. ure push ired for ved by cabinet				
2023 10689 10689										

## OVERLAP PROGRAMMING

Front Panel

Main Menu >Controller >Overlap >Overlap Parameters/Overlap Timings

Web Interface

Home >Controller >Overlap Configuration >Overlaps

Overlap Plan 1

Overlap	4
Туре	FYA 4 - Section
Included Phases	1,4
Modifier Phases	<u>-</u>
Trail Green	0
Trail Yellow	0.0
Trail Red	0.0

## 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.

Elect Tempo ELECTRICA





		PROJECT REFERENCE NO.	SHEET NO.
		0-5839	51g 7.8
	SEQUENCE DETAIL		
Fr M	ront Panel ain Menu >Controller >Sequence & Phs Con	fig>Sequences	
W He	eb Interface Some >Controller >Sequence		
S	Sequence 1		
R	Ring Sequence Data		
	1     1,2,a,3,4,b       2     6,5,a,7,8,b		
	COMPATIBILITY		
Front Pane Main Menu	l >Controller >Sequence & Phs Config>No Se	erved Phase Plans	6
Web Interfa	ace		
Home >Co	ntroller >Phase Configuration>No Served Ph	ase Plans	
Sequence	1		
Phase No S	Serve Phase		
1 2	5		
3 4	· · · · · · · · · · · · · · · · · · ·		
5			
6 7			
8			
	THIS ELECTRICAL DETAIL IS FOR		
	THE SIGNAL DESIGN: 14-0689T3		
	SEALED: 04/11/2023		
	REVISED: N/A		
rical Det	tail - Sheet 2 of 2		
rary Des:	ign 3 - (TMP Phase III)	DOCUMENT NOT CONS UNLESS ALL SIGNATUR	IDERED FINAL ES COMPLETED
DETAILS I	FOR: US 276 (RUSS AVENUE) at		11111
Prepared for:	Ingles Shopping Center /	CFESSION	
OF NORTH CARGE	Long John Silver Drive Division 14 Havwood County Waynesy	ville SEAL	
	PLAN DATE: April 2023 REVIEWED BY: WJ Hamilt	on MGINEE	

PREPARED BY: TS Popelka RKA PROJ. NO: 16085 (040) REVISIONS INIT. DATE William J. Hamilton A0560D704648484 750 N.Greenfield Pkwy,Garner,NC 27529 SIGNATURE SIG. INVENTORY NO. 4-0689T

04/11/202