OVERLAP PROGRAMMING

Front Panel

Main Menu >Controller >Overlap >Overlap Parameters/Overlap Timi

Web Interface

Home >Controller >Overlap Configuration >Overlaps

Overlap Plan 1

Overlap	1	2	3	4
Туре	FYA 4 - Section	OFF	FYA 4 - Section	OFF
Included Phases	2	-	6	-
Modifier Phases	1	-	5	-
Modifier Overlaps	-	-	-	-
Trail Green	0	0	0	0
Trail Yellow	0.0	0.0	0.0	0.0
Trail Red	0.0	0.0	0.0	0.0

OUTPUT CHANNEL CONFIGURATION

Front Panel

Main Menu >Controller >More>Channels>Channels Cor

Web Interface Home >Controller >Advanced IO>Channels>Channels

Channel Configuration

Channel	Control Type	Control Source	Flash Yellow	Flash
1	Phase Vehicle	1		Х
2	Phase Vehicle	2		Х
3	Phase Vehicle	3		Х
4	Phase Vehicle	4		Х
5	Phase Vehicle	5		Х
6	Phase Vehicle	6		Х
7	Phase Vehicle	7		Х
8	Phase Vehicle	8		Х
9	Overlap	1		Х
10	Overlap	2		Х
11	Overlap	3		Х
12	Overlap	4		Х
13	Phase Ped	2		
14	Phase Ped	4		
15	Phase Ped	6		
16	Phase Ped	8		
17	Overlap	5		Х
18	Overlap	6		Х
	$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ \end{array} $	1Phase Vehicle2Phase Vehicle3Phase Vehicle4Phase Vehicle5Phase Vehicle6Phase Vehicle7Phase Vehicle8Phase Vehicle9Overlap10Overlap11Overlap12Overlap13Phase Ped14Phase Ped16Phase Ped17Overlap	1Phase Vehicle12Phase Vehicle23Phase Vehicle34Phase Vehicle34Phase Vehicle45Phase Vehicle56Phase Vehicle67Phase Vehicle78Phase Vehicle89Overlap110Overlap211Overlap312Overlap413Phase Ped214Phase Ped415Phase Ped616Phase Ped817Overlap5	1Phase Vehicle12Phase Vehicle23Phase Vehicle34Phase Vehicle45Phase Vehicle56Phase Vehicle67Phase Vehicle78Phase Vehicle89Overlap110Overlap211Overlap312Overlap413Phase Ped214Phase Ped415Phase Ped817Overlap5

Γimings			PF Front Panel Main Menu >Co Web Interface Home >Control	ler >Unit ers as shown below and save changes metersUnit Flash Parameters
ION				
Config Is Confi	guration			
ash Red X X X X X X X	X X	MMU Channel 1 2 3 4 5		
X X X X X X X X	X X X X	6 7 8 9 10 11 12 13 14		THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 08-0410T2 DESIGNED: June 2024 SEALED: 7/11/2024 REVISED: Electrical Detail - Sheet 2 of 3
X X	X	15 16 17 18	Mott Macdonald 1& E, LLC 930 Main Campus Drive Suite 200 RALFIGH. NC. 27606	Temporary Design 2 (TMP Phase II) ELECTRICAL AND PROGRAMMING DETAILS FOR: Prepored for: Prepored for: SR 1239 (and SR 11 Division 8 M PLAN DATE: June PREPARED BY: LD Stop REVISIONS
			Suite 200 RALEIGH, NC 27606 License No. F–0669	750 N.Greenfield Pkwy.Gorner.NC 27529

PROJECT REFERENCE NO.	SHEET NO.
R-5726	Sig.17.2

<u>FLASH</u>

5	Unit Flash Parameters		
bld	All Red Flash Exit Time		
	6		

trical Detail orary Design 2 (DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
RICAL AND PROGRAMMING DETAILS FOR: Prepared for: Prepared for:	NC a SR 1239 (Sever and SR 1190 (L Division 8 Moore Col PLAN DATE: June 2024 PREPARED BY: LD Stouchko REVISIONS	t n Lakes Driv _akeway Driv	' é) n Lakes	SEAL OFESS/07.47 SEAL 034437 Docusignment D. STOUCHUM Lori D. Stouches
Greenfield Pkwy.Garner.NC 27529				DATE SIG. INVENTORY NO. 08-041072