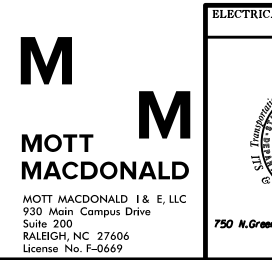
Overlap	1	2	3	4	
Туре	FYA 4 - Section	OFF	FYA 4 - Section	OFF	
Included Phases	2	-	6	-	
Modifier Phases	1	-	5	-	
Modifier Overlaps	-	-	-	-	
Trail Green	0	0	0	0	
Trail Yellow	0.0	0.0	0.0	0.0	
Trail Red	0.0	0.0	0.0	0.0	

<u>OVE</u>	RLAP PR	OGRAM	MING				
ont Panel		- · ·					MAXTIME STARTUP AND S PROGRAMMING
ain Menu >Con	troller >Overl	ap >Overlap	Parameters	s/Overlap Ti	mings		
eb Interface ome >Controlle	r >Overlap Co	onfiguration	>Overlaps				Front Panel Main Menu >Controller >Unit
verlap Plan 1	·	•					Web Interface
Overlap	1	2	3	4			Home >Controller >Unit
Type FY	A 4 - Section	OFF FYA	4 - Section	OFF			Modify parameters as shown below a
cluded Phases odifier Phases	2	-	6	-			
odifier Overlaps	-	-	-	-			Startup Parameters Unit Fla Startup Clearance Hold All Red F
Trail Green Trail Yellow	0.0	0.0	0.0	0.0			6
Trail Red	0.0	0.0	0.0	0.0			
OUTPU	UT CHAN	NEL COI	NFIGUR/	ATION			
Front Panel Main Menu	>Controller >						
Front Panel Main Menu Web Interfa	>Controller >	More>Chanı	nels>Chann	els Config	guration		
Front Panel Main Menu Web Interfa	>Controller > ce htroller >Adva	More>Chanı	nels>Chann	els Config	guration		
Front Panel Main Menu Web Interfa Home >Cor	>Controller > ce htroller >Adva onfiguration Control Type	More>Chanı	nels>Chann annels>Cha	els Config annels Config		MMU Channel	
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel	>Controller > .ce .troller >Adva onfiguration Control Type Phase Vehicle	More>Chani nced IO>Ch Control Source	nels>Chann annels>Cha	els Config annels Config		MMU Channel	
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel	>Controller > ce ntroller >Adva onfiguration Control Type Phase Vehicle Phase Vehicle Phase Vehicle	More>Chani nced IO>Ch Control Source	nels>Chann annels>Cha	els Config annels Config Flash Red X X X	Flash Alt	1 2 3	
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel 1 2 3 4	>Controller > ce ntroller >Adva onfiguration Control Type Phase Vehicle Phase Vehicle	More>Chani nced IO>Ch Control Source	nels>Chann annels>Cha	els Config annels Config Flash Red X X	Flash Alt X	1 2	
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel 1 2 3 4	>Controller > Ce ntroller >Adva onfiguration Control Type Phase Vehicle	More>Chani nced IO>Ch Control Source	nels>Chann annels>Cha	els Config annels Config Flash Red X X X X X X X X	Flash Alt X	1 2 3 4 5 6	
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel 1 2 3 4 5 6 7	>Controller > Ce htroller >Adva onfiguration Control Type Phase Vehicle	More>Chani nced IO>Ch Control Source 1 2 3 4 5 6 7	nels>Chann annels>Cha	els Config annels Config Flash Red X X X X X X X X X X	Flash Alt X	1 2 3 4 5 6 7	
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel 1 2 3 4 5 6 7	>Controller > Ce ntroller >Adva onfiguration Control Type Phase Vehicle	More>Chani nced IO>Ch Control Source 1 2 3 4 5 6 7	nels>Chann annels>Cha	els Config annels Config Flash Red X X X X X X X X X X X	Flash Alt X X X	1 2 3 4 5 6	
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel 1 2 3 4 5 6 7 8 9	>Controller > Ce ntroller >Adva onfiguration Control Type Phase Vehicle Overlap Overlap	More>Chani nced IO>Ch Control Source 1 2 3 4 5 6 7	nels>Chann annels>Cha	els Config annels Config Flash Red X X X X X X X X X X X X X X X X X X X	Flash Alt X X X X	1 2 3 4 5 6 7 8	
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel 1 2 3 4 5 6 7 8 9 10 11	>Controller > Ce htroller >Adva onfiguration Control Type Phase Vehicle Overlap Overlap	More>Chani nced IO>Ch Control Source 1 2 3 4 5 6 7 8 1	nels>Chann annels>Cha	els Config annels Config Flash Red X X X X X X X X X X X X X X X X X X X	Flash Alt X X X X X X X X X	1 2 3 4 5 6 7 8 9 10 11	
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel 1 2 3 4 5 6 7 8 9 10 11 12	>Controller > Centroller > Adva Onfiguration Control Type Phase Vehicle Overlap Overlap Overlap Overlap	More>Chani nced IO>Ch Control Source 1 2 3 4 5 6 7 8 6 7 8 1 2 3 4 1 2 3 4	nels>Chann annels>Cha	els Config annels Config Flash Red X X X X X X X X X X X X X X X X X X X	Flash Alt X X X X X X X X X	1 2 3 4 5 6 7 8 9 10 11 11 12	THIS ELECTRICAL DETAIL
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel 1 2 3 4 5 6 7 8 9 10 11	Controller > Ce Stroller > Adva Control Type Phase Vehicle Overlap Overlap Overlap Overlap Phase Ped	More>Chani nced IO>Ch Control Source 1 2 3 4 5 6 7 8 1 2	nels>Chann annels>Cha	els Config annels Config Flash Red X X X X X X X X X X X X X X X X X X X	Flash Alt X X X X X X X X X	1 2 3 4 5 6 7 8 9 10 11	THE SIGNAL DESIGN: 08-
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel 1 2 3 4 5 6 7 8 9 10 11 12 13	Controller > Ce Stroller > Adva Control Type Phase Vehicle	More>Chani nced IO>Ch Control Source 1 2 3 4 5 6 7 8 6 7 8 1 2 3 4 1 2 3 4	nels>Chann annels>Cha	els Config annels Config Flash Red X X X X X X X X X X X X X X X X X X X	Flash Alt X X X X X X X X X	1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15	THE SIGNAL DESIGN: 08- DESIGNED: June 2024
Front Panel Main Menu Web Interfa Home >Cor Channel Co Channel 1 2 3 4 5 6 7 8 9 10 10 11 12 13 14	Controller > Ce Stroller > Adva Control Type Phase Vehicle Overlap Overlap Overlap Overlap Overlap Phase Ped Phase Ped	More>Chani nced IO>Ch Control Source 1 2 3 4 5 6 7 8 6 7 8 1 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3	nels>Chann annels>Cha	els Config annels Config Flash Red X X X X X X X X X X X X X X X X X X X	Flash Alt X X X X X X X X X	1 2 3 4 5 6 7 8 9 10 11 11 12 13 14	THE SIGNAL DESIGN: 08-



PROJECT REFERENCE NO.	SHEET NO.
R - 5726	Sig.19.2

E FLASH

HIS ELECTRICAL DETAIL IS FOR
HE SIGNAL DESIGN: 08-0410
ESIGNED: June 2024
EALED: 7/11/2024
EVISED:

rical Detail -	Sheet 2 o [.]	f 3				DOCUMENT NOT C FINAL UNLES SIGNATURES CC	SS ALL	
CAL AND PROGRAMMING DETAILS FOR: Prepared for:	SR 12 and S Division 8	Drive) Drive) Seven Lakes		SEAL OFESS/ON SEAL 034437				
	PLAN DATE:	June 2024	REVIEWED BY: R.	Mullina	ax	P OF NE VIE		
	PREPARED BY:	LD Stouchko	REVIEWED BY:			DocuSigned		
Sisnals Management	F	REVISIONS		INIT.	DATE	Lori D. Stouchko FF586C7596C645A	-	
eenfield Pkwy,Garner,NC 27529							DATE	
						SIG. INVENTORY NO.	08-0410	