ECONOLITE ASC/3-2070 OVERLAP PROGRAMMING DETAIL (program controller as shown)

1. From Main M

2. From CONTRO

Select TMG VE PROTEC PERMISS FLASHI

DELAY ACTION

Select

TMG VE PROTEC PERMISS FLASHI DELAY

ACTION

-2016 10:49 &SU*ITS Sign

Menu select 2. CONTROLLER					
OLLER Submenu select 2. VEHICLE OVERLAPS					
OVERLAP A					
TMG VEH OVLP [A] and 'PPLT FYA'					
EH OVLP[A] TYPE: PPLT FYA					
CTED PHASE (LEFT TURN) 1 SSIVE PHASE (OPPOSING THRU) 2 ING ARROW OUTPUTCH9 ISOLATE					
START OF: FYAO.O CLEARANCEO.O N PLAN SF BIT DISABLE O					
Toggle Twice					
OVERLAP C					
TMG VEH OVLP [C] and 'PPLT FYA'					
EH OVLP[C] TYPE: PPLT FYA					
CTED PHASE (LEFT TURN) 5 SSIVE PHASE (OPPOSING THRU) 6 ING ARROW OUTPUTCH11 ISOLATE					
START OF: FYAO.O CLEARANCEO.O N PLAN SF BIT DISABLE O					

END PROGRAMMING

		PRC	JECT REFERENCE NO.	SHEET NO.
			U-5742	Sig. 239.2
	THIS ELECTRICAL DETAIL IS FOR			
	THE SIGNAL DESIGN: 06-1313			
	DESIGNED: December 2015 SEALED: 6-03-16			
	REVISED: N/A			
		Deer	MENT NOT CONST-	
Electrical Detail - ELECTRICAL AND PROGRAMMING		UNLES	MENT NOT CONSIDE	COMPLETED
ELECTRICAL AND PROGRAMMING DETAILS FOR:			SEAL CAR POFESSIO SEAL 036880	11,
Prepared in the Offices of:	at		H CAR	
Prepared In the Offices of:	Shawcroft Road		SEAL	7.5
Division Lange and a straight for the s	Division 6 Cumberland County Fay PLAN DATE: May 2016 REVIEWED BY: DT	ettevill J		*** S
	PREPARED BY: James Peterson Reviewed By: REVISIONS INIT.	DATE	Docusigned by: Keith M. Mins	MININ
750 N.Greenfield Pkwy.Garner.NC 27529			- Keith M. Mins	6/7/2016 Date
			- 2F80786F8CD34A5 - SIG. INVENTORY NO.	06-1313