ECONOLITE ASC/3-2070 OVERLAP PROGRAMMING DETAIL

(program controller as shown)

1. From Main Menu select | 2. CONTROLLER

2. From CONTROLLER Submenu select | 2. VEHICLE OVERLAPS

Toggle Twice

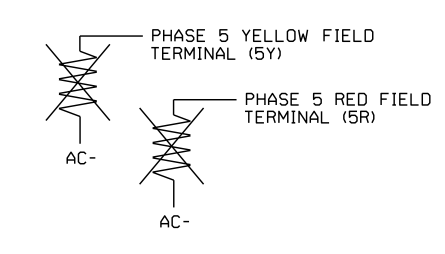
OVERLAP C Select TMG VEH OVLP [C] and 'PPLT FYA' TMG VEH OVLP...[C] TYPE:PPLT FYA PROTECTED LEFT TURN.... OPPOSING THROUGH PHASE FLASHING ARROW DUTPUT....CH15 ISOLATE DELAY START OF: FYA..O.O CLEARANCE..O.O ACTION PLAN SF BIT DISABLE..... 0 END PROGRAMMING

DELETE OVERLAP PROGRAMMING

LOAD RESISTOR INSTALLATION DETAIL

(install resistors as shown below)

ACCEPTABLE VALUES VALUE (ohms) WATTAGE 1.5K - 1.9K 25W (min) 2.0K - 3.0K 10W (min)



REMOVE RESISTORS

ECONOLITE ASC/3-2070 SPECIAL MMU PROGRAMMING

(program controller as shown)

- 1. From Main Menu select | 1. CONFIGURATION
- 2. From CONFIGURATION Submenu select 4. PORT 1 (SDLC)
- 3. From PORT 1 (SDLC) Submenu select 2. MMU PROGRAM

Set intersection to Flash before attempting to enter or change any MMU programming data.

This programming and that of the MMU programming card must match exactly. If they do not, the intersection will be placed into Flash.

MMU	PROGRAM [MANUAL]											
	СН	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	
	1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	3	•	•	•	•	•	•	•	•	•	•	•	•	•			
	4	•	•	•	•	•	•	•	•	Χ	•	•	•				
	5	•	•	•	•	•	•	•	•	•	•	•					
	6	•	•	•	•	•	•	•	•	•	•						
	7	•	•	•	•	•	•	•	•	•							
	8	•	•	•	•	•	•	•	•								
	9	•	•	•	•	•	•	•									
	10	•	•	•	•	•	•										
	11	•	•	•	•	•											
	12	•	•	•	•												
	13	•	•	•													
	14	•	•														
	15	•															

END PROGRAMMING

Electrical Detail - Temp Design 4 (TMP Phase IV) Sheet 2 of 2

ELECTRICAL AND PROGRAMMING DETAILS FOR

750 N.Greenfield Pkwy, Garner, NC 27529

SR 3015 (Airport Boulevard) I-40 WB Ramps

Wake County Morrisville May 2015 REVIEWED BY:

Division 5 PLAN DATE: PREPARED BY: S. Armstrong Reviewed BY: REVISIONS INIT. DATE

036833 SIG. INVENTORY NO. 05-1168T4

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 05-1168T4 DESIGNED: March 2019 SEALED: 7/24/2019 REVISED: N/A