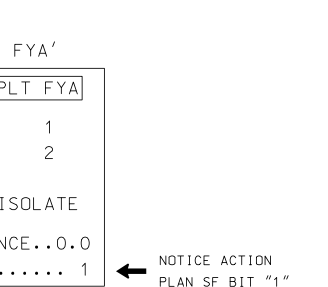
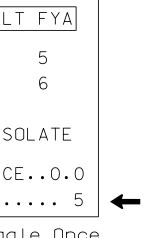
ECONOLITE ASC/3-2070 OVERLAP PROGRAMMING DETAIL

(program controller as shown) 1. From Main Menu select 2. CONTROLLER 2. From CONTROLLER Submenu select 2. VEHICLE OVERLAPS overlap a Select TMG VEH OVLP [A] and 'PPLT FYA' TMG VEH OVLP...[A] TYPE: PPLT FYA PROTECTED LEFT TURN.... PHASE 1 OPPOSING THROUGH..... PHASE 2 FLASHING ARROW OUTPUT....CH9 ISOLATE DELAY START OF: FYA..O.O CLEARANCE..O.O ACTION PLAN SF BIT DISABLE..... 1 - NOTICE ACTION Toggle Once overlap b Select TMG VEH OVLP [B] and 'PPLT FYA' TMG VEH OVLP...[B] TYPE: PPL PROTECTED LEFT TURN.... PHASE OPPOSING THROUGH..... PHASE FLASHING ARROW OUTPUT....CH10 I DELAY START OF: FYA..O.O CLEARANCE..O.O ACTION PLAN SF BIT DISABLE..... 0 Toggle Once overlap c Select TMG VEH OVLP [C] and 'PPLT FYA' TMG VEH OVLP...[C] TYPE: PPLT FYA PROTECTED LEFT TURN.... PHASE 5 OPPOSING THROUGH..... PHASE 6 FLASHING ARROW OUTPUT....CH11 ISOLATE DELAY START OF: FYA..O.O CLEARANCE..O.O Toggle Once overlap d Select TMG VEH OVLP [D] and 'PPLT FYA' TMG VEH OVLP...[D] TYPE: PPLT FYA PROTECTED LEFT TURN.... PHASE 7 OPPOSING THROUGH..... PHASE 8 FLASHING ARROW OUTPUT....CH12 ISOLATE DELAY START OF: FYA..O.O CLEARANCE..O.O ACTION PLAN SF BIT DISABLE..... 0 END PROGRAMMING

\$\$\$\$\$\$\$\$YSTIME\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$GN! \$\$\$\$USERNAME\$\$\$



LT	FYA	
	3	
	4	
SOL	ATE	





FLASHER CIRCUIT MODIFICATION DETAIL

IN ORDER TO ENSURE 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.



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PREPARED IN THE OFFICE OF:

PROJECT REFERENCE NO.	SHEET NO.
I-5711	Sig 18 3

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø7-1349 DESIGNED: November 2019 SEALED: 12/17/2019 REVISED: N/A

Final Design Electrical Detail -	Sheet 2 of 5	DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
ELECTRICAL AND PROGRAMMING DETAILS FOR:	SR 1007 (Mebane Oaks Road)	SEAL
Hobility and Standard House	at SR 2186 (Brundage Lane) / SR 2210 (Forest Oaks Lane) Division 7 Alamance County Mebane PLAN DATE: November 2019 REVIEWED BY: Z. "Gavin" Teng PREPARED BY: Z. "Gavin" Teng REVIEWED BY:	SEAL 032179
Simals Management	REVISIONS INIT. DATE	DocuSigned by:
750 N.Greenfield Pkwy,Garner,NC 27529		<u>Ниявона ting</u> 12/17/2019 <u>авыбладия</u> SIG. INVENTORY NO. 07-1349