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	Α	

	Select TMG VEH OVLP [A] and 'PPLT FYA'		
	TMG VEH OVLP[A] TYPE:PPLT FYA		
	PROTECTED LEFT TURNPHASE1OPPOSING THROUGHPHASE2		
	FLASHING ARROW OUTPUTCH9 ISOLATE		
	DELAY START OF: FYAO.O CLEARANCEO.O ACTION PLAN SF BIT DISABLE		
	Toggle Twic		
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 OUTPUTCH11 ISOLATE		

END PROGRAMMING

FYA ΤE .0.0 • 0

Twice

ΥA ΤE ACTION PLAN SF BIT DISABLE..... O

ECONOLITE ASC/3-2070 VEHICLE DETECTOR SETUP PROGRAMMING DETAIL

1. From Main Menu select 6. DETECTORS 2. From DETECTOR Submenu select 2. VEHICLE DETECTOR SETUP - Place cursor in VEH DETECTOR [] position and enter "2". - Set Cross Switch Ph. to "3".

VEH	DE	TEC	TOR
ΤΥΡΕ	: 1	N-N.	ТСΙ
TS2	DE	TEC	TOR
DET	PH	- '	12
2	1		•••
CALL	. Ol	PTI	DN.
EXT	0P	TIOI	۷.
USE	ADI	DED	IN
LOCK	II I	۷	• • •
PMT	QU	EUE	DE

THIS ELECTRICAL THE SIGNAL DESIG DESIGNED: June 2 SEALED: 9/7/2016 REVISED: N/A	DETAIL IS FOR N: 06-0010 2016		
Electrical Detail -	Sheet 2 of 3		CUMENT NOT CONSIDERED FINAL ESS ALL SIGNATURES COMPLETED
ELECTRICAL AND PROGRAMMING DETAILS FOR: Prepared In the Offices of:	SR 3828 (Robeson St at SR 2299 (Russell St Division 6 Cumberland County PLAN DATE: September 2016 REVIEWED BY: PREPARED BY: S. Armstrong REVIEWED BY: REVISIONS	treet) treet) Fayettevil BAS	SEAL SEAL OF ES SION SEAL O36880 DocuSigned by: Keith M. Minus 2F80786E8CD34A5 SIG. INVENTORY NO. 06-0010

PROJECT REFERENCE NO.	SHEET NO.
U-5742	Sig. 8.2

(program controller as shown)

OR [2] VEH DET PLAN [1] IP NO..... ECPI LOG..... NO 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 I.... YES DELAY TIME... 15.0 FROM SIGNAL PLAN PASSAGE EXTENSION TIME. 0.0 NOTICE CROSS INITIAL . CROSS SWITCH PH.. 3 SWITCH PHASE 3 ... NONE NTCIP VOL . OR OCC . ELAY. NO

END PROGRAMMING