1. From Main Menu select 2. CONTROLLER 2. From CONTROLLER Submenu select 2. VEHICLE OVERLAPS

> Select TMG TMG VEH OV PROTECTED OPPOSING FLASHING DELAY STAR ACTION PLA

T-2016 11:08 S&SU*ITS Sig

ECONOLITE ASC/3-2070 OVERLAP PROGRAMMING DETAIL

(program controller as shown)

overlap a

VEH OVLP [A] and 'PPLT FYA'
VLP[A] TYPE: PPLT FYA
LEFT TURN PHASE 1 THROUGH PHASE 2
ARROW OUTPUTCH9 ISOLATE
RT OF: FYAO.O CLEARANCEO.O AN SF BIT DISABLE

END PROGRAMMING

Ele ELEC

PROJECT REFERENCE NO.	SHEE	T NO.
U-5742	Sig.	70.2

COUNTDOWN PEDESTRIAN SIGNAL OPERATION

Countdown Ped Signals are required to display timing only during Ped Clearance Interval. Consult Ped Signal Module user's manual for instructions on selecting this feature.

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 06-0281 DESIGNED: December 2015 SEALED: 5/31/2016 REVISED: N/A

lectrical Detail Sheet 2 of 2					DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED			
CTRICAL AND PROGRAMMING DETAILS FOR:	SR 14	137 (San	ta Fe	Drive)	SEAL		
Prepared in the Offices of:		a 07 Sout L Americ			S	SEAL		
Division of the second s				otteville 036880				
	plan date: Oct	ober 2016	REVIEWED BY:	BAS	6	FASTANGINE	ER. S.I	
	PREPARED BY: S.	Armstrong	REVIEWED BY:			TH M.	MILIT	
STATIS MOR TRANS Sector	REVISIONS			INIT.	DATE	DocuSigned by:	111.	
Management N.Greenfield Pkwy.Garner.NC 27529					t	Keith M. Mins 2F80786E8CD34A5	1 <u>0/17/201</u> 6	
						SIG. INVENTORY NO.	06-0281	