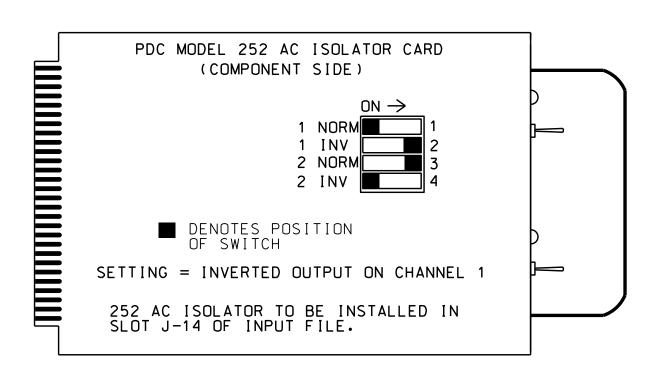
PREEMPT 1 AC ISOLATOR (MODEL 252) OUTPUT PROGRAMMING DETAIL

(set DIP switches as shown below)



NOTE: IF ANOTHER MANUFACTURER TYPE OF AC ISOLATOR IS USED, OUTPUT PROGRAMMING IS LIKELY NOT TO EQUATE TO THAT SHOWN ABOVE.

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: 06-0011 DESIGNED: August 2016 SEALED: 9/26/2016 REVISED: N/A

ectrical Detail -	Sheet 2 of 3		ENT NOT CONSIDERED FIN ALL SIGNATURES COMPLE
TRICAL AND PROGRAMMING DETAILS FOR:	SR 2299 (Russe	ll Street)	SEAL
Prepared in the Offices of:	at Winslow S	treet	C AROUND SEAL
Divis:	Division 6 Cumberland C	county Fayetteville BAS	036880
		IEWED BY:	WOINE WALL
	DEVICTORS	INIT	- DocuSigned by:

ECONOLITE ASC/3-2070 OVERLAP PROGRAMMING DETAIL

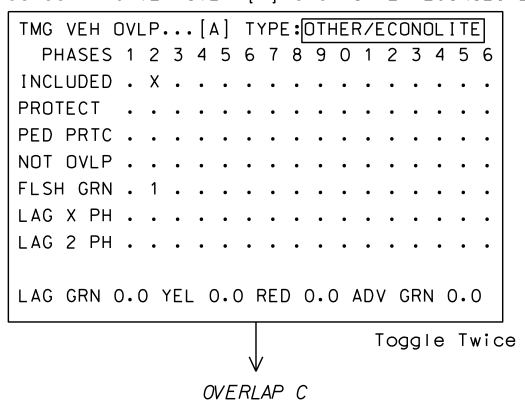
(program controller as shown)

1. From Main Menu select 2. CONTROLLER

2. From CONTROLLER Submenu select | 2. VEHICLE OVERLAPS

OVERLAP A

Select TMG VEH OVLP [A] and 'OTHER/ECONOLITE'



Select TMG VEH OVLP [C] and 'OTHER/ECONOLITE'

TMG VEH OVLP[C]	TYPE: OTHER/ECONOL ITE
PHASES 1 2 3 4 5	6 7 8 9 0 1 2 3 4 5 6
INCLUDED	x
PROTECT	
PED PRTC	
NOT OVLP	
FLSH GRN	1
LAG X PH	
LAG 2 PH	
LAG GRN 0.0 YEL 0.0	O RED 0.0 ADV GRN 0.0

END PROGRAMMING

750 N.Greenfield Pkwy, Garner, NC 27529