ECONOLITE ASC/3-2070 OVERLAP PROGRAMMING DETAIL (program controller as shown)
From Main Menu select 2. CONTROLLER
From CONTROLLER Submenu select 2. VEHICLE OVERLAPS
Toggle Three Times
OVERLAP D
Select TMG VEH OVLP [D] and 'PPLT FYA'
TMG VEH OVLP[D] TYPE: PPLT FYA
PROTECTED LEFT TURN PHASE M OPPOSING THROUGH PHASE 2
FLASHING ARROW OUTPUTCH12 ISOLATE
DELAY START OF: FYAO.O CLEARANCEO.O ACTION PLAN SF BIT DISABLE
Toggle to advance V to Overlap 'M'
OVERLAP M
Select TMG VEH OVLP [M] and 'NORMAL'
TMG VEH OVLP M] TYPE: NORMAL PHASES 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 INCLUDED . . . X
LAG GRN 0.0 YEL 0.0 RED 0.0

1.

2.

END PROGRAMMING

PROJECT REFERENCE NO. SHEET NO. U-5742 Sig. 235.2 THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 06-1303 DESIGNED: May 2016 SEALED: 8-23-16 REVISED: N/A DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED Electrical Detail - Sheet 2 of 2 ELECTRICAL AND PROGRAMMING DETAILS FOR: SEAL NC 87-210 (Murchison Road) CARI Prepared in the Offices of: at I-295 EB Ramp/Loop C FES S/C SEAL 036880 Division 6Cumberland CountyPLAN DATE:August 2016PREPARED BY:James PetersonREVIEWED BY: Fayetteville BAS REVISIONS INIT. DATE Keith M. Mins 750 N.Greenfield Pkwy,Garner,NC 27529 -2F80786E8CD34A5.. SIG. INVENTORY NO. 06-1303