ECONOLITE ASC/3-2070 OVERLAP PROGRAMMING DETAIL (program controller as shown)

1. From Main M

2. From CONTRO

Select TMG VE PROTEC PERMIS FLASHI

DELAY ACTION

Select

TMG VE PROTEC PERMIS FLASHI DELAY ACTION

Menu select 2. CONTROLLER
OLLER Submenu select 2. VEHICLE OVERLAPS
OVERLAP A
TMG VEH OVLP [A] and 'PPLT FYA'
EH OVLP[A] TYPE: PPLT FYA
CTED PHASE (LEFT TURN) 1 SSIVE PHASE (OPPOSING THRU) 2 ING ARROW OUTPUTCH9 ISOLATE
START OF: FYAO.O CLEARANCEO.O N PLAN SF BIT DISABLE O
Toggle Twice
OVERLAP C
TMG VEH OVLP [C] and 'PPLT FYA'
EH OVLP[C] TYPE: PPLT FYA
CTED PHASE (LEFT TURN) 5 SSIVE PHASE (OPPOSING THRU) 6 ING ARROW OUTPUTCH11 ISOLATE
START OF: FYAO.O CLEARANCEO.O N PLAN SF BIT DISABLE

END PROGRAMMING

U-5742 Sig. 133.2 THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 06-0491 DESIGNED: January 2016 SEALED: 7-26-16 REVISED: N/A DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED Electrical Detail Sheet 2 of 2 ELECTRICAL AND PROGRAMMING US 401 BUSINESS (Raeford Road) SEAL at` Sandalwood Drive/ Lafayette Ford Entrance CAR Prepared in the Offices of: SEAL 036880 Cumberland County Fayetteville Division 6 PLAN DATE: JULY 2016 REVIEWED BY: DTJ PREPARED BY: James Peterson Reviewed By: REVISIONS INIT. DATE ocuSianed by - 8/4/2016 Date Keith M. Mins 750 N.Greenfield Pkwy,Garner,NC 27529 SIG. INVENTORY NO. 06-0491

PROJECT REFERENCE NO.

SHEET NO.