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

Toggle Twice

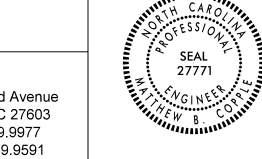
OVERLAP C

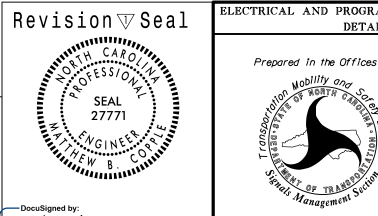
Select TMG VEH OVLP [C] and 'PPLT FYA'

| TMG VEH OVLP[C] TYPE: | ····PPLT | FYA |
|---|----------------|--------|
| PROTECTED LEFT TURN OPPOSING THROUGH | _ _ | 5 6 |
| FLASHING ARROW OUTPUT | CH11 ISOL | _ATE |
| DELAY START OF: FYAO.O ACTION PLAN SF BIT DISABL | | |

END PROGRAMMING

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 06-0951 DESIGNED: November 2012 SEALED: 2-22-13 REVISED: 05/14/2020





ELECTRICAL DETAIL SHEET 2 OF 2

ELECTRICAL AND PROGRAMMING US 701 (James B. White Highway) SR 1429 (Slippery Log Road)

Columbus County 2-19-13 REVIEWED BY: PLAN DATE: PREPARED BY: D.H. Spaulding REVIEWED BY: REVISIONS INIT. DATE ...MBC... 05/14/20 Controller changed to ASC/3

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SEAL

considered a certified SIG. INVENTORY NO. 06-0951

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Matthew Copple