PROJECT REFERENCE NO. SHEET NO. U-4758 Sig. 9.4

ECONOLITE ASC/3-2070 STARTUP AND SOFTWARE FLASH PROGRAMMING DETAIL

(program controller as shown)

1. From Main Menu select 2. CONTROLLER

2. From CONTROLLER Submenu select 5. START/FLASH

START/FLASH DATA -----START UP-----1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 PHASE A B C D E F G H I J K L M N O P FLASH>MON. NO FL TIME.. O ALL RED... 6 PWR START SEQ.. 1 MUTCD→ YES Y- G: NO

Scroll down on this screen and set "Exit FI" to Green "G"

ASC/3 FLASH SENSE INPUT CONTROL FOR RED-RED FLASH

*The NCDOT default database is programmed to addresss Yellow-Red flash. Logic Statement 100 must be modified as shown when running Red-Red flash.

1. From Main Menu select 1. CONFIGURATION

2. From CONFIGURATION Submenu select 8. LOGIC PROCESSOR

3. From LOGIC PROCESSOR Submenu select 2. LOGIC STATEMENTS

Change the "LP" to 100 and move the cursor down. Delete the two "CTR-SET" statements by moving the cursor over them and hitting the "C" key. then hit "ENTER", select "LP SET CIB ON", hit "ENT", and then set the number to 427.

LP#:100 COPY FROM:100 ACTIVE: M FALSE IF LP CIB CODE ON 331 F THEN LP DELAY FOR

1.0 SECONDS 427

ELSE

LP SET CIB ON

THIS STATEMENT IS USED TO CONTROL THE FLASH SENSE INPUT WHEN RUNNING RED-RED FLASH OPERATION.

Hit "ESC", then 1 for "LOGIC STATEMENT CONTROL", next verify that LP#100 is ENABLED.

END PROGRAMMING

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 07-1306T2 DESIGNED: January 2025 SEALED: 03-14-2025 REVISED: N/A

Electrical Detail - Sheet 4 of 4 Temporary Design 2

ELECTRICAL AND PROGRAMMING Prepared for the Offices of:

SR 1850 (Sandy Ridge Road) SR 1818 (Johnson Street)/

Bloomfield Trail Division 7 Guilford County

High Point PLAN DATE: January 2025 REVIEWED BY: AM Encarnacion REVIEWED BY: PL Alexander PREPARED BY: JT Stiff REVISIONS INIT. DATE

SIG. INVENTORY NO. 07-1306T2

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL

SIGNATURES COMPLETED

G AtkinsRéalis 1616 EAST MILLBROOK ROAD, SUITE 160 RALEIGH, NORTH CAROLINA 27609

750 N.Greenfield Pkwy,Garner,NC 27529 (919) 876-6888 NCBEES #F-0326