Program overlaps as follows: Main Menu - 4) OVERLAP

OVERLAP [1]:

LOADSWITCH = 9VEH SET 1 = 2YELLOW CLEARANCE = 4.1

RED CLEARANCE = 2.3

RED CLEARANCE = 2.3

RED CLEARANCE = 2.3

PRESS '+' TWICE

OVERLAP [3]:

LOADSWITCH = 11NOTE: FOR SIGNAL HEAD 21 VEH SET 1 = 6YELLOW CLEARANCE = 4.1

PRESS '+'

OVERLAP [4]:

LOADSWITCH = 12NOTE: FOR SIGNAL HEAD 41 VEH SET 1 = 8YELLOW CLEARANCE = 3.8

NOTE: FOR SIGNAL HEAD 61

END OF OVERLAP PROGRAMMING

FYA PPLT PROGRAMMING

- 1. Program Flashing Yellow Arrow phases as follows: Main Menu - 1) PHASE - 2) PHASE FUNCTIONS PAGE TWO PPLT FYA = PHASE 3
- 2. Assign output pin for Flashing Yellow Arrow as follows: Main Menu - 6) OUTPUTS - F) FYA PPLT

Phase 3 = 96

3. Redirect RED and YELLOW outputs for the left turn phases as follows:

Main Menu - 6) OUTPUTS - 8) REDIRECT PHASE

Phase 3 RED = 94, Phase 3 YELLOW = 95

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.

FLASHER CIRCUIT MODIFICATION DETAIL

IN ORDER TO INSURE THAT SIGNALS FLASH CONCURRENTLY ON THE SAME APPROACH, MAKE THE FOLLOWING FLASHER CIRCUIT CHANGES:

- 1. ON REAR OF PDA REMOVE WIRE FROM TERM. T2-4 AND TERMINATE ON T2-2.
- 2. ON REAR OF PDA REMOVE WIRE FROM TERM, T2-5 AND TERMINATE ON T2-3.
- 3. REMOVE FLASHER UNIT 2.

THE CHANGES LISTED ABOVE TIES ALL PHASES AND OVERLAPS TO FLASHER UNIT 1.

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 05-1027T2 DESIGNED: September 2014 SEALED: 4-02-15

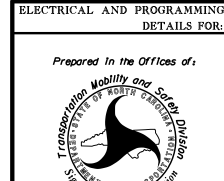
REVISED: N/A

OVERLAP GREEN FLASH PROGRAMMING FOR 3 SECTION FYA

The following will cause the overlap green outputs to flash, which are wired to the flashing yellow arrow. Program as follows:

Main Menu - 1) PHASE - 2) PHASE FUNCTIONS PAGE TWO OLAP G FL = 1, 3, 4

Electrcial Detail - Sheet 2 of 2



NC 55 (North Alston Avenue)

US 70 - NC 98 (Holloway Street)

PLAN DATE: November 2014 | REVIEWED BY: | GTR PREPARED BY: James Peterson REVIEWED BY: REVISIONS INIT. DATE

SEAL

SIG. INVENTORY NO. 05-1027T2

PROJECT REFERENCE NO.

U-3308

Sig.41.2