Program overlaps as follows: Main Menu - 4) OVERLAP

OVERLAP [1]:

NOTE: FOR SIGNAL HEAD 61 LOADSWITCH = 9VEH SET 1 = 2YELLOW CLEARANCE = 4.1RED CLEARANCE = 1.8

PRESS '+' TWICE

OVERLAP [3]:

LOADSWITCH = 11NOTE: FOR SIGNAL HEAD 21 VEH SET 1 = 6YELLOW CLEARANCE = 4.1 RED CLEARANCE = 1.8

PRESS '+'

OVERLAP [4]:

LOADSWITCH = 12NOTE: FOR SIGNAL HEAD 41 VEH SET 1 = 8YELLOW CLEARANCE = 3.8 RED CLEARANCE = 2.0

END OF OVERLAP PROGRAMMING

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.

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

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

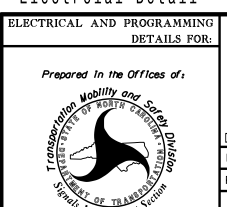
Phase 3 RED = 94, Phase 3 YELLOW = 95

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.

> THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 05-1027 DESIGNED: September 2014 SEALED: 4-02-15 REVISED: N/A

Electrcial Detail - Sheet 2 of 2



NC 55 (North Alston Avenue) NC 98 (Holloway Street)

PLAN DATE: November 2014 REVIEWED BY: 977 PREPARED BY: James Peterson REVIEWED BY:

INIT. DATE SIG. INVENTORY NO. 05-1027

SEAL

REVISIONS

PROJECT REFERENCE NO.

U-3308

Sig.46.2