PROJECT REFERENCE NO. SHEET NO. Sig. 213.3

## ECONOLITE ASC/3-2070 LOGIC PROCESSOR PROGRAMMING PROGRAMMING DETAIL FOR BACKUP PREEMPT

(program controller as shown)

1. From Main Menu select 1. CONFIGURATION

2. From CONFIGURATION Submenu select 8. LOGIC PROCESSOR

3. From LOGIC PROCESSOR Submenu select 2. LOGIC STATEMENTS

ENTER A "1" IN THE LP# FIELD, PRESS 'ENTER', AND PROGRAM AS SHOWN.

LP#: 1 COPY FROM: 1 ACTIVE: M (T/F)

IF DET 4 IS ON
AND DET 14 IS ON
AND VEH GREEN ON PH 4 IS OFF
AND VEH YELLOW ON PH 6 IS OFF

THEN PMT CALL PMT SEQ 3 ON

ELSE

ENTER A "2" IN THE LP# FIELD, PRESS 'ENTER', AND PROGRAM AS SHOWN.

LP#: 2 COPY FROM: 1 ACTIVE: M (T/F)

IF DET 34 IS ON
AND DET 44 IS ON
AND VEH GREEN ON PH 4 IS OFF
AND VEH YELLOW ON PH 6 IS OFF

THEN PMT CALL PMT SEQ 3 ON

ELSE

END PROGRAMMING

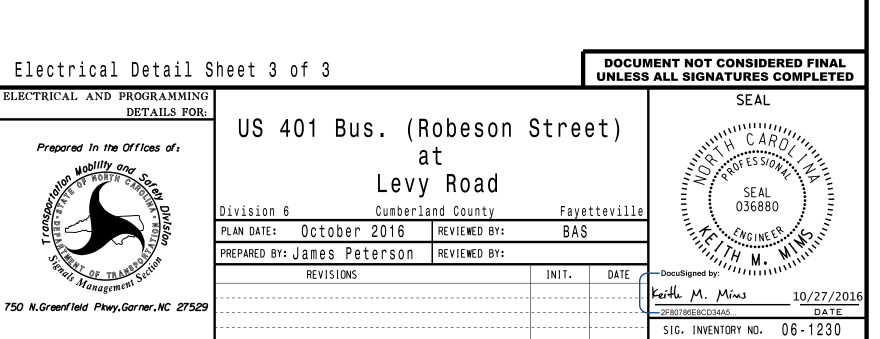
1. From Main Menu select 5. TIME BASE

2. From TIME BASE Submenu select | 2. ACTION PLAN

ACTION PLAN...[ 1] PATTERN..... AUTO SYS OVERRIDE.... NO TIMING PLAN..... O SEQUENCE.... O VEH DETECTOR PLAN.. O DET LOG.....NONE FLASH..... -- RED REST..... NO VEH DET DIAG PLN... O PED DET DIAG PLN...O DIMMING ENABLE.. NO PRIORITY RETURN. NO PED PR RETURN.. NO QUEUE DELAY.... NO PMT COND DELAY PHASE 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 MAX RCL CS INH SPC FCT . . . . . . (1-8) AUX FCT . . (1-3) 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 

PROGRAM CHANGES (SHOWN ABOVE) IN A TIME BASED ACTION PLAN. SCHEDULE A DAY PLAN THAT INCLUDES THE ACTION PLAN PROGRAMMED TO SHOW THE OPERATION AS SHOWN ON THE SIGNAL PLAN.

THIS ELECTRICAL DETAIL IS FOR
THE SIGNAL DESIGN: 06-1230
DESIGNED: July 2016
SEALED: 10-25-16
REVISED: N/A



S:\*!|S&SU\*!|S S!gnals\*Workgroups\*S!g Man\*Feterson\*U6123U\_SM\_e!e\_xx. Ammims