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

OVERLAP A

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

TMG VEH OVLP...[A] TYPE: PPLT FYA PROTECTED PHASE (LEFT TURN)..... 1 PERMISSIVE PHASE (OPPOSING THRU).... 2 FLASHING ARROW OUTPUT....CH9 ISOLATE DELAY START OF: FYA..O.O CLEARANCE..O.O ACTION PLAN SF BIT DISABLE..... 1 | NOTICE ACTION Toggle Twice

OVERLAP C

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

TMG VEH OVLP...[C] TYPE: PPLT FYA PROTECTED PHASE (LEFT TURN)..... 5 PERMISSIVE PHASE (OPPOSING THRU).... 6 FLASHING ARROW OUTPUT....CH11 ISOLATE DELAY START OF: FYA..O.O CLEARANCE..O.O ACTION PLAN SF BIT DISABLE..... 5 ←

END PROGRAMMING

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.

ECONOLITE ASC/3-2070 VEHICLE DETECTOR SETUP PROGRAMMING DETAIL FOR ALTERNATE PHASING LOOPS 1A, 5A

I MPORTANT!

(program controller as shown)

Program detectors per the input file connection and programming chart shown on sheet 1 before proceeding.

- 1. From Main Menu select 8. UTILITIES
- 2. From UTILITIES Submenu select | 1. COPY/CLEAR |
- 3. Copy from DETECTOR PLAN "1" to DETECTOR PLAN "2".

COPY / CLEAR UTILITY PHASE TIMING.... > PHASE TIMING.... TIMING PLAN..... > TIMING PLAN..... PH DET OPT PLAN. . > PH DET OPT PLAN. . DETECTOR PLAN... 1 > DETECTOR PLAN... 2 TOGGLE TO SELECT A "FROM" AND A "TO" THEN PRESS ENTER

- 4. From Main Menu select 6. DETECTORS
- 5. From DETECTOR Submenu select 2. VEHICLE DETECTOR SETUP
- 6. Place cursor in VEH DET PLAN [] position and enter "2".
- Place cursor in VEH DETECTOR [] position and enter "1".
- Set delay time to "0".

VEH DETECTOR [1] VEH DET PLAN [2] TYPE: S-STANDARD TS2 DETECTOR..... ECPI LOG..... NO DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 EXTEND TIME... 0.0 DELAY TIME... 0.0 | - IS SET TO 'O' USE ADDED INITIAL . CROSS SWITCH PH.. O LOCK IN..... NONE NTCIP VOL . OR OCC . PMT QUEUE DELAY. NO

- Place cursor in VEH DETECTOR [] position and enter "26". - Set assigned phase to "0".

> VEH DETECTOR [26] VEH DET PLAN [2] TYPE: G-GREEN EXTENSION/DELAY TS2 DETECTOR..... ECPI LOG..... NO DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 EXTEND TIME... 0.0 DELAY TIME... 3.0 USE ADDED INITIAL . CROSS SWITCH PH.. O LOCK IN..... NONE NTCIP VOL . OR OCC . PMT QUEUE DELAY. NO

- Place cursor in VEH DETECTOR [] position and enter "5". - Set delay time to "0". VEH DETECTOR [5] VEH DET PLAN [2] DET PLAN 2

TYPE: S-STANDARD TS2 DETECTOR..... ECPI LOG..... NO DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 EXTEND TIME... O.O DELAY TIME... O.O USE ADDED INITIAL . CROSS SWITCH PH.. O LOCK IN..... NONE NTCIP VOL . OR OCC . PMT QUEUE DELAY. NO

- Place cursor in VEH DETECTOR [] position and enter "22". - Set assigned phase to "0".

VEH DETECTOR [22] VEH DET PLAN [2] TYPE: G-GREEN EXTENSION/DELAY TS2 DETECTOR..... ECPI LOG..... NO DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 ENSURE PHASE EXTEND TIME... 0.0 DELAY TIME... 3.0 USE ADDED INITIAL . CROSS SWITCH PH.. O LOCK IN..... NONE NTCIP VOL . OR OCC . PMT QUEUE DELAY. NO

END PROGRAMMING

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø6-Ø334 DESIGNED: March 2018 SEALED: 03-29-2018 REVISED: N/A

Final Design Electrical Detail - Sheet 2 of 3

Prepared in the Offices of:

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED US 401 Business (Raeford Road) Montclair Drive

March 2018 REVIEWED BY: L Overn

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