PROJECT REFERENCE NO. U-5907 SIG. 6.2

ECONOLITE ASC/3-2070 PEDESTRIAN DETECTOR PHASE ASSIGNMENT PROGRAMMING DETAIL

(program controller as shown)

- 1. From Main Menu select 6. DETECTORS
- 2. From DETECTOR Submenu select 3. PED DETECTOR INPUT ASSIGNMENT
- 3. Press the TOGGLE key to select | ECONOLITE MODE | and press ENTER.

PED DET PHASE ASSIGNMENT MODE: ECONOLITEV PHASE 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 E 2 . X T 3 . . X E 4 . . . X . . . X C 5 . . . X Т 6 Х 0 7 X R 8 . . . X . . . X 9 · · · · · · X · · · · · · · 10 · · · · · · X · · · · · · 11 · · · · · · · · X · · · · · 12 X 13 X . . . 14 · · · · · · · · · · · · X · · 15 X . 16 X

- "." = No assignment, disabled
- X = Assigns Pedestrian Push Button (PPB) to call the phase orphases
- 2 = Call for Ped timing 2
- B = Allows for the PPB to call for Min Green 2 (BIKE GREEN)

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.

TIMING INTERVAL

PHASE 2+6 WALK = Dark Display

PHASE 2+6 PED CLEAR = Flashing Yellow Display

PHASE 2+6 VEH YEL CLR = Steady Yellow Display

PHASE 2+6 RED CLEAR = Steady Red Display

PHASE 4+8 WALK = Steady Red Display

PHASE 4+8 PED CLEAR = Alternating Flashing Red Display

PHASE 4+8 VEH YEL CLR = Alternating Flashing Red Display

PHASE 4+8 VEH RED CLR = Alternating Flashing Red Display

ECONOLITE ASC/3-2070 LOGIC PROCESSOR PROGRAMMING DETAIL

LOGIC TO FLASH YELLOW

CALL IS PLACED.

SIGNAL FACES AFTER A PED

LOGIC FOR ALTERNATING

LOGIC FOR ALTERNATING

FLASHING RED INDICATIONS ON

HEADS 21, 22, 61, 62 DURING

PED 4+8 CLEAR (FORCES PHASE 6

RED OFF).

RED OFF).

FLASHING RED INDICATIONS ON

HEADS 21, 22, 61, 62 DURING

(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 PED ON PH PED CLR AND LP COB CODE ON 2 IS ON THEN SIG SET PH YELLOW ELSE

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

LP#: 2 COPY FROM: 2 ACTIVE: M (T/F) IF PED ON PH PED CLR 4 IS ON AND LP COB CODE ON THEN SIG SET PHASE RED ELSE

ENTER A "3" IN THE LP# FIELD, PRESS 'ENTER', AND PROGRAM AS SHOWN.

LP#: 3 COPY FROM: 3 ACTIVE: M (T/F) IF PED ON PH PED CLR AND LP COB CODE OFF 4 IS ON THEN SIG SET PH RED OFF ELSE

ENTER A "4" IN THE LP# FIELD, PRESS 'ENTER', AND PROGRAM AS SHOWN.

LP#: 4 COPY FROM: 4 ACTIVE: M (T/F) IF PED ON PH PED CLR 2 IS ON THEN SIG SET PH GREEN OFF

OFF DURING PHASE 2 PED CLEAR TO AVOID A G-Y DUAL INDICATION.

NOTE: COB CODE 546 is a 1Hz 50% Duty Cycle internal logic processor reference.

1. From Main Menu select | 1. CONFIGURATION

2. From CONFIGURATION Submenu select | 8. LOGIC PROCESSOR

3. From the LOGIC PROCESSOR Submenu select 1. LOGIC STATEMENT CONTROL

ENABLE LOGIC PROCESSOR STATEMENTS 1 - 4 BY POSITIONING THE CURSOR OVER THE FIELDS SHOWN BELOW AND USING THE TOGGLE KEY TO ENABLE THEM.

LOGIC STATEMENT CONTROL 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5

END PROGRAMMING

PED 4+8 CLEAR (FORCES PHASE 2

ACCESSIBLE PEDESTRIAN SIGNAL (APS) INSTALLATION NOTES

- 1. Install push buttons and APS equipment per manufacturer's instructions.
- 2. Provide a dedicated cable to each push button per manufacturer's instructions.
- 3. If APS equipment is mounted in cabinet, use filtered power (i.e., Controller Receptacle) to power APS equipment. Do not use Equipment Receptacle, which is a GFCI outlet.
- 4. Never attempt to operate a standard contact closure push button with the APS system unless cabinet is re-wired for standard button operation or unless explicitly allowed by the manufacturer.
- 5. Place manufacturer's instructions in cabinet with cabinet prints, signal plans, and electrical details.

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: DAVI-2 DESIGNED: July 2023 SEALED: 9/19/2023 REVISED: N/A

|Electrical Detail - Sheet 2 of 2

ELECTRICAL AND PROGRAMMING DETAILS FOR: Prepared For:

Griffith Street Pedestrian Hybrid Beacon East of Sloan Street/

Beaty Street Division 10 Mecklenburg PLAN DATE: July 2023 REVIEWED BY: KP Baumann PREPARED BY: SP Pennington REVIEWED BY:

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED 044434 Davidson

SIG. INVENTORY NO.

REVISIONS INIT. DATE

PLANS PREPARED IN THE OFFICE OF: Kimley » Horn NC License #F-0102 421 Fayetteville Street, Suite 600 Raleigh, NC 27601 (919) 677-2000

TURNS LOAD SWITCH 2 GREEN

Davidson

College Town. Lake Town. Your Town,