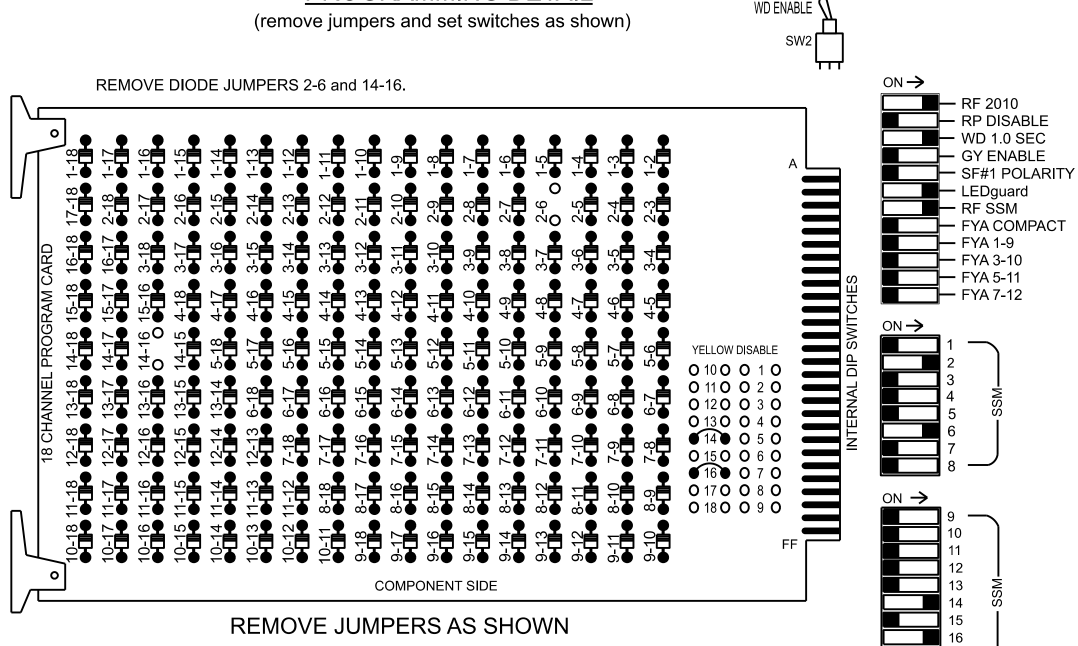
# 18 CHANNEL CONFLICT MONITOR PROGRAMMING DETAIL



ON

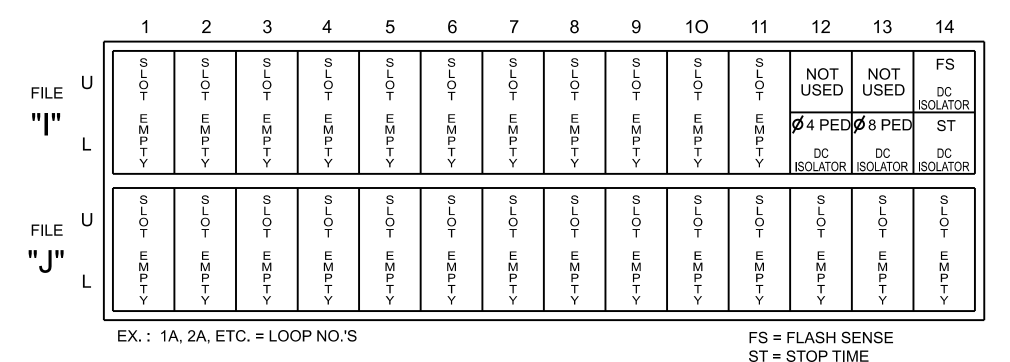
= DENOTES POSITION OF SWITCH

#### NOTES:

- 1. Card is provided with all diode jumpers in place. Removal of any jumper allows its channels to run concurrently.
- 2. Ensure jumpers SEL2-SEL5 and SEL9 are present on the monitor board.
- 3. Ensure that the Red Enable is active at all times during normal operation.
- 4. Connect serial cable from conflict monitor to comm. port 1 of 2070 controller. Ensure conflict monitor communicates with 2070.

# INPUT FILE POSITION LAYOUT

(front view)



# INPUT FILE CONNECTION & PROGRAMMING CHART

| LOOP NO.            | LOOP<br>TERMINAL | INPUT<br>FILE POS. | PIN<br>NO. | INPUT<br>POINT | DETECTOR<br>NO. | CALL<br>PHÄSE    | DEĻAY<br>TIME                               | EXTEND<br>TIME | EXTEND | ADDED<br>INITIAL | CALL | DELAY<br>DURING<br>GREEN |  |
|---------------------|------------------|--------------------|------------|----------------|-----------------|------------------|---|----------------|--------|------------------|------|--------------------------|--|
| PED PUSH<br>BUTTONS |                  |                    |            |                |                 |                  |   |                |        |                  |      |                          |  |
| P41; P42            | TB8-5,6          | I12L               | 69         | 35             | 4               | PED 4,8 <b>★</b> | NOTE:                                       |                |        |                  |      |                          |  |
| P81; P82            | TB8-8,9          | I13L               | 7:0        | 36             | 8               | PED 8,4*         | INSTALL DC ISOLATORS<br>IN INPUT FILE SLOTS |                |        |                  |      |                          |  |
|                     |                  |                    |            |                |                 |                  | IN INPUT                                    |                | J      |                  |      |                          |  |

\* FOR THE ABOVE DETECTORS TO CALL ANOTHER PHASE, SCROLL OVER AND ENTER SECOND PHASE IN "ADDITIONAL CALL PHASES" COLUMN.

INPUT FILE POSITION LEGEND: J2L LOWER .

# NOTES

1. To prevent "flash-conflict" problems, insert red flash program blocks for all unused vehicle load switches in the output file. The installer shall verify that signal heads flash in accordance with the signal plan.

2. Install 332\_NCDOT\_HAWK\_Default database onto controller.

- 3. Program controller to start up in phase 2 Green No Walk and 6 Green No Walk.
- 4. Program phases 4 and 8 for No Startup Veh Call and No Startup Ped Call.
- 5. Program phases 4 and 8 for Ped Clear During Red Clear.
- 6. The cabinet and controller are part of the SR 3174 / 1501 (Idlewild Road) Closed Loop System.

# **EQUIPMENT INFORMATION**

| Controller                             | 2070LX                   |
|--|--------------------------|
| Cabinet                                | 332 w/ Aux               |
| Software                               | Q-Free MAXTIME           |
| Cabinet Mount                          | Base                     |
| Output File Positions                  | 18 With Aux. Output File |
| Load Switches Used                     | S2, S6, S8, S12          |
| Phases Used                            | 2, 4*, 4PED, 6, 8*, 8PED |
| Overlaps                               | None                     |
| * Phase used for timing purposes only. |                          |

#### PROJECT REFERENCE NO. U-4913A Sig. 4.

| SIGNAL HEAD HOOK-UP CHART |                |                                |                                    |  |  |   |  |   |  |  |  |  |  |   |  |   |   |
|---------------------------|----------------|--------------------------------|------------------------------------|--|--|---|--|---|--|--|--|--|--|---|--|---|---|
| S1                        | S2             | S3                             | S4                                 | <b>S</b> 5   | S6   | S7  | S8   | S9  | S10  | S11  | S12  | AŲX<br>S1  | AŲX<br>S2  | AŲX<br>S3   | AŲX<br>S4  | AŲX<br>S5   | AŲX<br>S6   |
| 1                         | 2              | 1:3                            | 3                                  | 4  | 1.4  | 5   | 6  | 1:5   | 7  | 8  | 16   | 9  | 1:0  | 1.7   | 1:1  | 1:2   | 18  |
| 1                         | 2              | 2<br>PED                       | 3                                  | 4  | 4<br>PÉD   | 5   | 6  | 6<br>PED  | 7  | 8  | 8<br>PĖD   | OL1  | OL2  | SPARE   | OL3  | OL4   | SPARE   |
| ŊŪ                        | 21,22<br>61,62 | ΝU                             | NU                                 | NC   | P41,<br>P42  | Ŋ·U   | 21,22<br>61,62   | ŊŪ  | ŊŪ   | NC   | P81,<br>P82  | ŊŪ   | NU   | Ŋ·U   | NU   | ŊŪ  | NU  |
|                           | 128            |                                |                                    |  |  |   | 134  |   |  |  |  |  |  |   |  |   |   |
|                           | 129            |                                |                                    |  |  |   | *  |   |  |  |  |  |  |   |  |   |   |
|                           | *              |                                |                                    |  |  |   | *  |   |  |  |  |  |  |   |  |   |   |
|                           |                |                                |                                    |  |  |   |  |   |  |  |  |  |  |   |  |   |   |
|                           |                |                                |                                    |  |  |   |  |   |  |  |  |  |  |   |  |   |   |
|                           |                |                                |                                    |  |  |   |  |   |  |  |  |  |  |   |  |   |   |
|                           |                |                                |                                    |  |  |   |  |   |  |  |  |  |  |   |  |   |   |
|                           |                |                                |                                    |  | 104  |   |  |   |  |  | 110  |  |  |   |  |   |   |
|                           |                |                                |                                    |  | 106  |   |  |   |  |  | 112  |  |  |   |  |   |   |
|                           | 1              | 1 2 1 2 NU 21,22 61,62 128 129 | 1 2 13 1 2 PED NU 21,22 NU 128 129 | S1     S2     S3     S4       1     2     13     3       1     2     PED     3       NU     21,22 61,62 81     NU     NU       128     129     NU     NU | S1       S2       S3       S4       S5         1       2       13       3       4         1       2       PED       3       4         NU       21,22 61,62       NU       NU       NU       NC         128       129       1       1       1 | S1       S2       S3       S4       S5       S6         1       2       13       3       4       14         1       2       PED       3       4       PED         NU       NU       NC       P41, P42         128       I       I       I         129       I | S1       S2       S3       S4       S5       S6       S7         1       2       13       3       4       14       5         1       2       PED       3       4       PED       5         NU       21,22 PED       NU       NU       NC       P41, P42       NU         128       I       I       I       I       I       I         129       I       I       I       I       I       I         I       I       I       I       I       I       I       I         I | S1       S2       S3       S4       S5       S6       S7       S8         1       2       13       3       4       14       5       6         1       2       PED       3       4       PED       5       6         NU       21,22 61,62       NU       NU       NC       P41, P42       NU       21,22 61,62         128       .       .       .       .       .       .       .       .         129       .       .       .       .       .       .       .       .         *       .       .       .       .       .       .       .       .       .       .         *       . | S1       S2       S3       S4       S5       S6       S7       S8       S9         1       2       13       3       4       14       5       6       15         1       2       PED       3       4       PED       5       6       PED         NU       21,22 PED       NU       NU       NC       P41, P42       NU       21,22 P42       NU         128       Image: Number of the period o | S1       S2       S3       S4       S5       S6       S7       S8       S9       S10         1       2       13       3       4       14       5       6       15       7         1       2       PED       3       4       PED       5       6       PED       7         NU       PED       NU       NU       NC       P41, P42       NU       21,22 NU       NU       NU         128       Image: Control of the contr | S1       S2       S3       S4       S5       S6       S7       S8       S9       S10       S11         1       2       13       3       4       14       5       6       15       7       8         1       2       PED       3       4       PED       5       6       PED       7       8         NU       21,22 PED       NU       NU       NC       P41, P42       NU       21,22 PED       NU       NU       NC         128       NU       NU       NC       P41, P42       NU       134       NU       NU       NC         129       NU       NU       NU       NU       X       III       III       X       III       III | S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12           1         2         13         3         4         14         5         6         15         7         8         16           1         2         PED         3         4         PED         5         6         PED         7         8         PED           NU         PILOZO NU         NU         NU         NU         NU         PRI, PRI         NU         PRI, PRI         PRI <td>S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12         AUX S1           1         2         13         3         4         14         5         6         15         7         8         16         9           1         2         PED         3         4         PED         5         6         PED         7         8         PED         OL1           NU         21,22 61,62         NU         NU         NC         P41, P42         NU         21,22 NU         NU         NC         P81, P82         NU           128  </td> <td>S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12         AUX S1 S2           1         2         13         3         4         14         5         6         15         7         8         16         9         10           1         2         PED         3         4         PED         5         6         PED         7         8         PED         OL1         OL2           NU         PED         NU         NU         PA1, PA2         NU         P1, PA1, PA2         NU         NU</td> <td>S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12         AUX S2         S3           1         2         13         3         4         14         5         6         15         7         8         16         9         10         17           1         2         PED         3         4         PED         5         6         PED         7         8         PED         OL1         OL2         SPARE           NU         21,22 RU         NU         N</td> <td>S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12         AUX S1 S2 S3         AUX S3 AUX S4           1         2         13         3         4         14         5         6         15         7         8         16         9         10         17         11           1         2         PED         3         4         PED         5         6         PED         7         8         PED         OL1         OL2         SPARE         OL3           NU         PED         NU         NU</td> <td>S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12         AUX S1         AUX S2         AUX S3         AUX S4         SS           1         2         13         3         4         14         5         6         15         7         8         16         9         10         17         11         12           1         2         PED         3         4         PED         5         6         PED         7         8         PED         OL1         OL2         SPARE         OL3         OL4           NU         21,22<br/>61,62         NU         NU</td> | S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12         AUX S1           1         2         13         3         4         14         5         6         15         7         8         16         9           1         2         PED         3         4         PED         5         6         PED         7         8         PED         OL1           NU         21,22 61,62         NU         NU         NC         P41, P42         NU         21,22 NU         NU         NC         P81, P82         NU           128 | S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12         AUX S1 S2           1         2         13         3         4         14         5         6         15         7         8         16         9         10           1         2         PED         3         4         PED         5         6         PED         7         8         PED         OL1         OL2           NU         PED         NU         NU         PA1, PA2         NU         P1, PA1, PA2         NU         NU | S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12         AUX S2         S3           1         2         13         3         4         14         5         6         15         7         8         16         9         10         17           1         2         PED         3         4         PED         5         6         PED         7         8         PED         OL1         OL2         SPARE           NU         21,22 RU         NU         N | S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12         AUX S1 S2 S3         AUX S3 AUX S4           1         2         13         3         4         14         5         6         15         7         8         16         9         10         17         11           1         2         PED         3         4         PED         5         6         PED         7         8         PED         OL1         OL2         SPARE         OL3           NU         PED         NU         NU | S1         S2         S3         S4         S5         S6         S7         S8         S9         S10         S11         S12         AUX S1         AUX S2         AUX S3         AUX S4         SS           1         2         13         3         4         14         5         6         15         7         8         16         9         10         17         11         12           1         2         PED         3         4         PED         5         6         PED         7         8         PED         OL1         OL2         SPARE         OL3         OL4           NU         21,22<br>61,62         NU         NU |

NU = Not Used

NC = No Connection

\* Denotes install load resistor. See load resistor installation detail this sheet.

### TIMING INTERVAL

PHASE 2+6 = DARK DISPLAY PHASE 2+6 PRE CLEARANCE = FLASHING YELLOW DISPLAY PHASE 2+6 YELLOW CHANGE = STEADY YELLOW DISPLAY

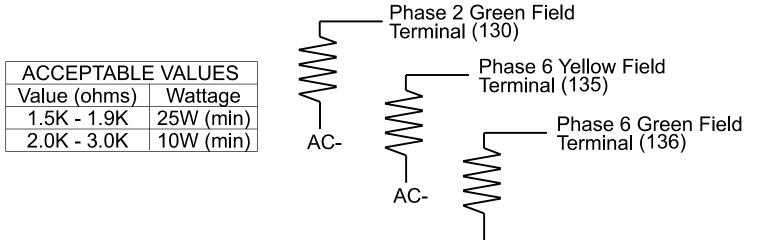
PHASE 2+6 RED CLEAR THROUGH 4+8 WALK = STEADY RED DISPLAY PED 4+8 DON'T WALK = ALTERNATING FLASHING RED DISPLAY

### **OPERATIONAL NOTES**

- 1. In order for the controller to perform the Pedestrian Hybrid Beacon (HAWK signal) sequence, the 332 NCDOT HAWK Default database must be installed on the controller.
- 2. The only Phase 6 load switch output that is being used drives one of the red signal faces of each signal head.
- 3. The Logic Processor flashes Phase 2 Yellow during the Phase 2 Pre-Clearance interval. Phase 2 Yellow drives the solid yellow signal face during the Phase 2 vehicle Yellow Change.
- 4. The Phase 2 and Phase 6 Red outputs drives the solid Red displays during the Phase 2 and 6 Red Clear and Ped 4 and 8 Walk interval. The Logic Processor flashes Phase 2 and 6 Red Outputs in a wig-wag pattern during Phase 4+8 Ped Clear interval.
- 5. The controller must be programmed for Ped Clear During Red Clear for Pedestrian Phases 4 and 8 so that Red displays continue to flash during Phases 4 and 8 Yellow Change and Red Clear.
- 6. Make sure that all Phase 2 and Phase 6 timings match each other and that all Phase 4 and Phase 8 timings match each other.
- 7. The Ped 4 push button is programmed to call Ped 4 and Ped 8. The Ped 8 push button is programmed to call Ped 8 and Ped 4.

### LOAD RESISTOR INSTALLATION DETAIL

(install resistors as shown)



AC-

PLANS PREPARED IN THE OFFICE OF: **Kimley** » Horr NC License #F-0102 421 Fayetteville Street, Suite 600 750 N.Greenfield Pkwy.Garner.NC 27529 Raleigh, NC 27601

# SIGNAL HEAD WIRING DETAIL

(wire signal heads as shown)

R

Load switch S2 RED (Phase 2 Red - 128)

Load switch S2 YELLOW

Load switch S8 RED (Phase 6 Red - 134)

(Phase 2 Yellow - 129)

61, 62

R

#### 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: 10-2589 DESIGNED: February 2025 SEALED: 05/12/2025 REVISED: N/A

## Electrical Detail

ELECTRICAL AND PROGRAMMING DETAILS FOR Prepared for the Offices of:

SR 3175 (Stallings Road) Pedestrian Hybrid Beacon South of SR 3174 (Idlewild Road)

Mecklenburg County PLAN DATE: February 2025 REVIEWED BY: KP Baumann PREPARED BY: SP Pennington REVIEWED BY:

ROFESSIONA. SEAL 044434 INIT. DATE

SIG. INVENTORY NO. 10-2589

DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL

SIGNATURES COMPLETED