PROJECT REFERENCE NO. C-5558 Sig. 16.3

EMERGENCY VEHICLE PREEMPTION

(program controller as shown below)

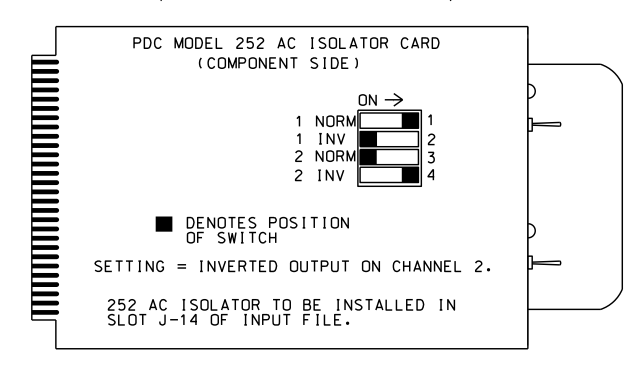
From Main Menu press 'A' (Preemption), then '1' (Standard Preemptions). Press 'NEXT' to advance to Preemption #2.

PREEMPTION #2 SETTINGS (NEXT:1-10) INTERVAL/TIMING CLEAR/DWELL PHASES GRN YEL RED 12345678910111213141516 1 255 0.0 0.0 X X 2 0 0.0 0.0 3 0 0.0 0.0 4 0 0.0 0.0 5 1 0.0 0.0 X X
EXIT CALLS
OPTIONS
PRIORITY (Y/N TO SELECT)MED
DELAY TIMER (0-255 SEC)*
MIN GREEN BEFORE PRE (O= DEFAULT)1
PED CLEAR BEFORE PRE (O= DEFAULT)O
YELLOW CLEAR BEFORE PRE (O= DEFAULT).0.0
RED CLEAR BEFORE PRE (O= DEFAULT)O.O
DWELL MIN TIMER (0-255 SEC)*
DWELL MAX TIMER (0=OFF,1-255MIN)2
DWELL HOLD-OVER TIMER (0-255)0
LATCH CALL?Y
LINK TO NEXT PREEMPT?N
ENABLE BACKUP PROTECTION?N
HOLD CLEAR 1 PHASES DURING DELAY?N
FAST GREEN FLASH DWELL PHASES?N
PED CLEARANCE THROUGH YELLOW?N
INHIBIT OVERLAP GREEN EXTENSION?N
SERVICE DURING SOFTWARE FLASH?N
REST IN RED DURING DWELL INTERVAL?N
FLASH DWELL INTERVAL?N
ALLOW PEDS IN DWELL INTERVAL?N
RE-TIME DWELL INTERVAL?Y
OVERLAPS: ABCDEFGHIJKLMNOP
DWELL INT FLASH YELLOW !
OMIT OVERLAPS:

^{*} Denotes timing to be determined in field.

PREEMPT 2 AC ISOLATOR (MODEL 252) OUTPUT PROGRAMMING DETAIL

(set DIP switches as shown below)



NOTE: IF ANOTHER MANUFACTURER TYPE OF AC ISOLATOR IS USED. OUTPUT

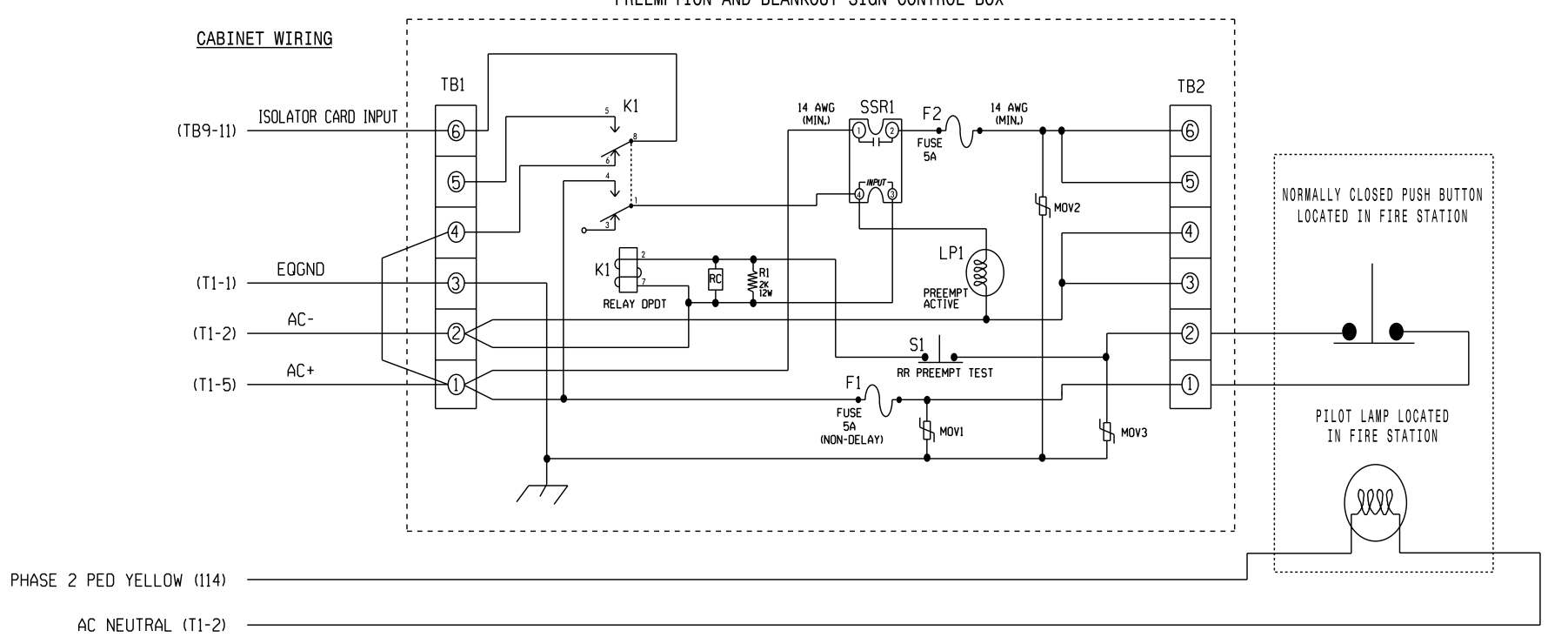
PROGRAMMING IS LIKELY NOT TO EQUATE TO THAT SHOWN ABOVE.

PROGRAMMING DETAIL

EV Preemption Control Box Wiring Detail

(wire as shown below)

PREEMPTION AND BLANKOUT SIGN CONTROL BOX



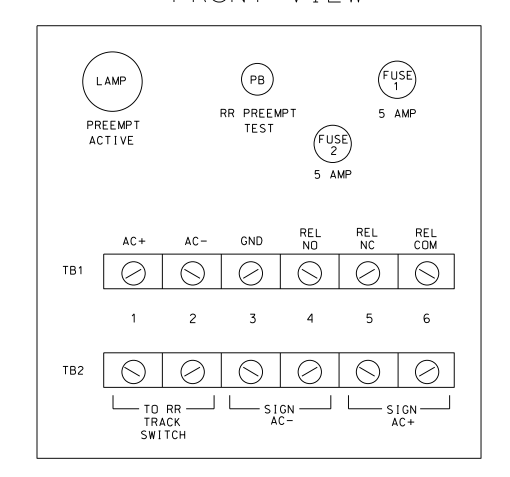
LAMP NOTES

- 1. If field terminal 114 has a conflict monitor wire attached, remove, tape, and label wire.
- 2. Make sure load resistors are in place as shown in the Load Resistor Installation Detail on sheet 1.
- 3. Install a loadswitch in Output File Slot S3.

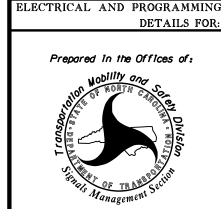
NOTES

- 1. Relay K1 is shown in the energized (Preempt <u>not</u> active) normal operation state.
- 2. Relay K1 is a DPDT with 120VAC coil with an octal base.
- 3. Relay SSR1 is a SPST (normally open) Solid State Relay with AC input and AC (25 amp) output.
- 4. AC Isolator Card shall activate preemption upon removal of AC+ from the input (as shown above). To accomplish this, set invert dip switch on AC Isolator Card.
- 5. IMPORTANT!! Terminal TB9-12 (on input panel) shall be connected to AC neutral (jumper may have to be added).

FRONT VIEW



Electrical Detail - Sheet 3 of 3 NC 68 (Eastchester Drive) ELECTRICAL AND PROGRAMMING



750 N.Greenfield Pkwy, Garner, NC 27529

SR 1541 (W. Wendover Avenue) and SR 1820 (Skeet Club Road)

Guilford County _____ High Point PLAN DATE: December 2014 REVIEWED BY: 978

008453

SEAL

PREPARED BY: S. Armstrong REVIEWED BY: REVISIONS INIT. DATE

SIG. INVENTORY NO. 07-0493

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 07-0493 DESIGNED: November 2014 SEALED: 3/4/2015 REVISED: N/A