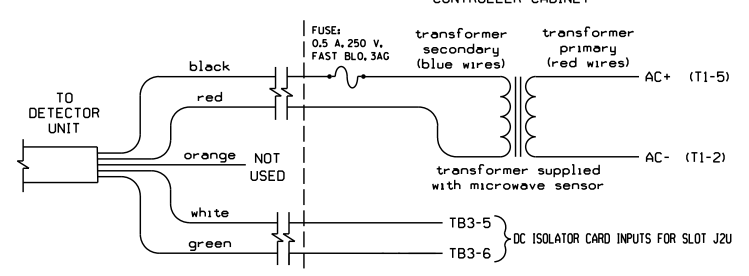
### CONTROLLER CABINET



#### TC26B WIRE LIST

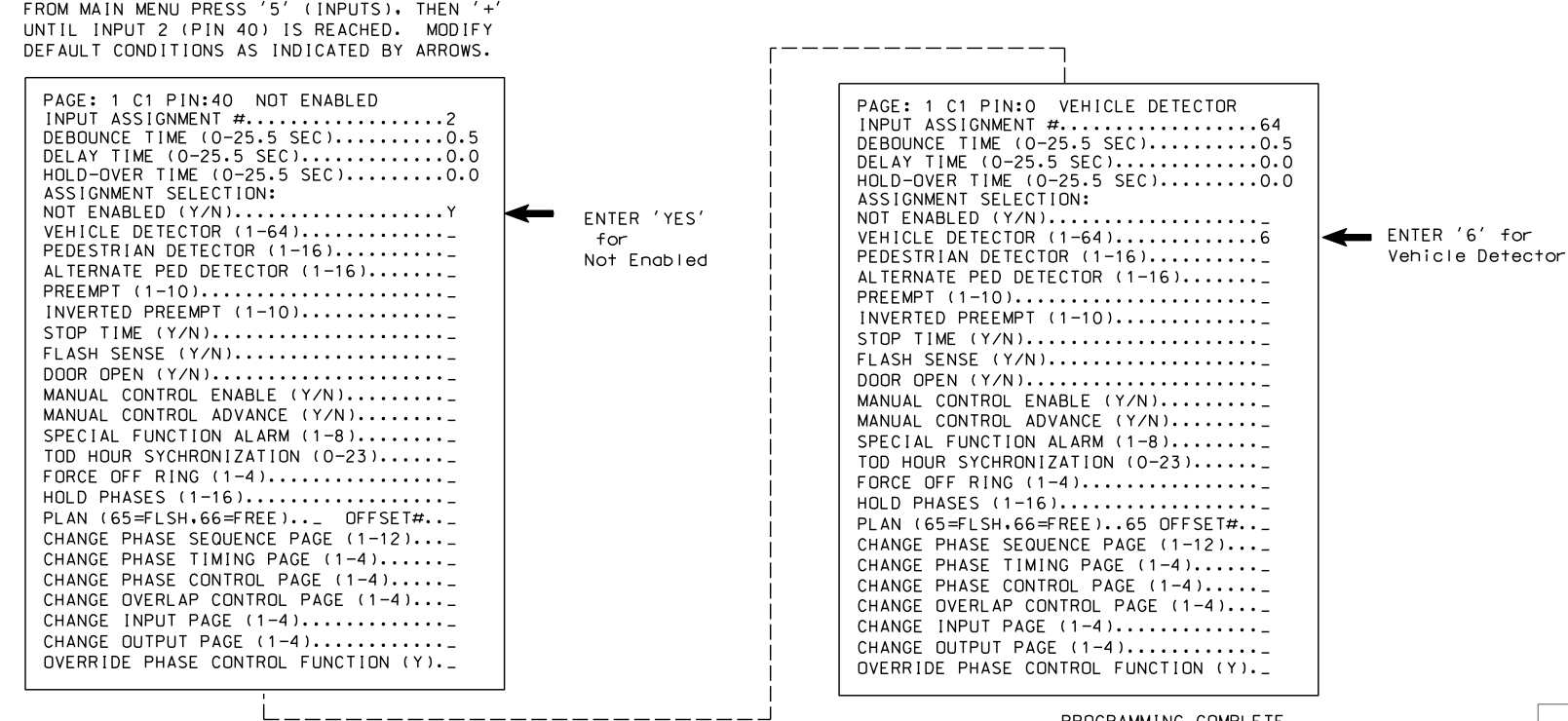
COLOR	FUNCTION
black	12V to 24V AC/DC (no polarity)
red	12V to 24V AC/DC (no polarity)
orange	Output Relay Normally Open
white	Output Relay Normally Closed
green	Output Relay Common

#### NOTES:

- 1. Sensor is a microwave motion detector mounted on a pole as indicated on the Signal Design Plans.
- 2. Microwave wiring shown above will cause a permanent call unless the Input Assignment Programming and Logical I/O Processor Programming details are entered as shown on this sheet. These programming details will cause a call to be placed upon opening the Normally Closed contact on the microwave detector.
- 3. DC Isolator's LED will be ON when no call is present and will be OFF when a call is present.
- 4. Important: For proper operation of the microwave detector, remove surge protection from TB3-5, TB3-6, TB3-7, and TB3-8 and insert 242 DC Isolator in slot J2.

# INPUT ASSIGNMENT PROGRAMMING DETAIL FOR MICROWAVE DETECTOR INPUT

(program controller as shown below)



PROGRAMMING COMPLETE

PRESS '-' until Input Assignment #64 is reached

## NOTE:

This remapping removes the default detector from the microwave's physical input and reassigns it to unused INPUT 64. The Logical I/O Processor Programming Detail on this sheet will invert the disabled input and control INPUT 64 and the reassigned detector.

PROJECT REFERENCE NO. Sig. 9.2 U-5169

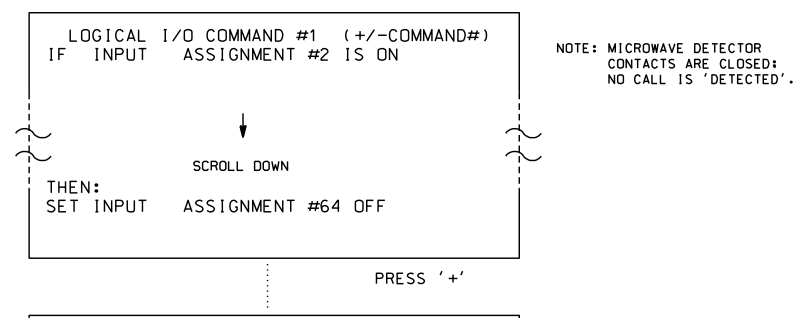
# LOGICAL I/O PROCESSOR PROGRAMMING DETAIL

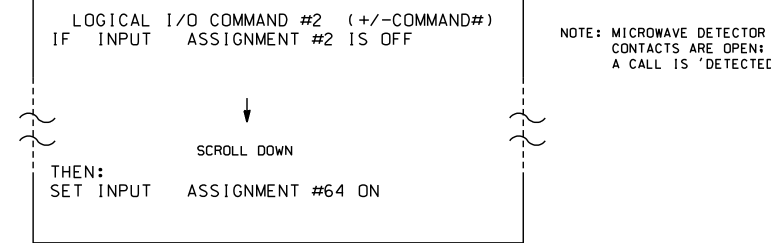
# TO INVERT INPUT FROM MICROWAVE DETECTOR

(program controller as shown below)

The programming shown below will invert the input from the microwave detector so a call is placed on the associated detector when the normally closed output opens up.

- 1. From Main Menu press '2' (Phase Control), Then '1' (Phase Control Functions). Scroll to the bottom of the menu and enable ACT LOGIC Commands 1 and 2.
- 2. From Main Menu press '6' (Outputs), Then '3' (Logical I/O Processor).





LOGIC I/O PROCESSOR PROGRAMMING COMPLETE

## REFERENCE SCHEDULE

- \* INPUT 2 = Microwave Detector Physical Input (Not Enabled) \* INPUT 64 = Dummy Microwave Detector Input (Detector 6)
  - \* Input Remapped (See programming at left)

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 07-1624 DESIGNED: May 2018 SEALED: May 18, 2018 REVISED: N/A

Electrical Detail Sheet 2 of 2 ELECTRICAL AND PROGRAMMIN



Project #: 170908

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Guilford County ivision 7 PLAN DATE: May 2018 REVIEWED BY: L. Boyer PREPARED BY: A Ravipati REVIEWED BY: R. Hinshaw REVISIONS INIT. DATE

032117 3. Royal Hinshan 05/18/2018
SIGNATURE DATE

**DOCUMENT NOT CONSIDERED** 

FINAL UNLESS ALL

SIGNATURES COMPLETED

SIG. INVENTORY NO. 07-1624

CONTACTS ARE OPEN: A CALL IS 'DETECTED'.