



WIRING DIAGRAM 6 PR., 19 AWG TO POWER INTERCONNECT 6 PR., 19 AWG INTERCONNECT CONTROLLER 2/C LLI 2/C LLI 2/C LLI 3/C ED 2/C LLI 2/C LLI 2/C LLI 2/C LLI SYMBOL = PREEMPT DETECTOR = CONFIRMATION LIGHT

= PREEMPT DETECTOR CABLE

## PREEMPT CHANNELS

CHANNEL 1 = Ø2 (EASTBOUND ONLY) CHANNEL 2 = Ø2 (WESTBOUND ONLY)

CHANNEL  $3 = \emptyset 4$  (NORTHBOUND ONLY) CHANNEL  $4 = \emptyset 4$  (SOUTHBOUND ONLY)

PREEMPT NOTES:

ACTIVE WALK INDICATIONS SHALL IMMEDIATELY, GO TO "DON'T WALK"
 UPON RECEIVING PREEMPTION SIGNAL.
 IF PHASE ACTIVE CONFLICTS WITH PREEMPT PHASE CALLED, IT SHALL
 IMMEDIATELY TIME ITS YELLOW AND ALL RED CLEARANCES.
 IF ACTIVE PHASE = THE PREEMPT PHASE, THEN THE PHASE SHALL
 HOLD FOR THE DURATION OF THE PREEMPT SIGNAL.

4. AFTER RELEASE FROM PREEMPT, YELLOW AND ALL RED CLEARANCE SHALL BE DISPLAYED AND RETURN PHASE SHALL BE \$2.

5. IF PREEMPT PHASES = RETURN PHASE \$2 THEN YELLOW AND ALL RED CLEARANCE AFTER PREEMPT SHALL NOT BE DISPLAYED.

