

### INIT & N.A. RESP PROGRAMMING DETAIL

- From Main Menu select **3 - PHASE DATA**
- From PHASE DATA Submenu select **4 - INIT & N.A RESP**

PHASE.....	1...	2...	3...	4...	5...	6...	7...	8
INITIAL	1	6	1	1	1	6	1	1
NA RESP	0	1	0	2	0	1	0	2
CODES.....	0....	1....	2....	3....	4....	5....	6	
INITL	NONE	INACT	RED	YEL	GRN	DRK	G/DW	
NA RSP	NONE	NA1	NA2	1&2	---	---	---	

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INIT & N.A. RESP PROGRAMMING COMPLETE

### ADVANCE WALK PED PROGRAMMING DETAIL

(program controller as shown below)

- From Main Menu select **3 - PHASE DATA**
- From PHASE DATA Submenu select **3 - PEDESTRIAN DATA**
- From PEDESTRIAN DATA Submenu select **3 - PED OFFSET+**

PHASE.....	1...	2...	3...	4...	5...	6...	7...	8
WOFF/10	0	30	0	30	0	30	0	30
MODE	0	0	0	0	0	0	0	0

CODES: \* 0-ADVANCE 1-DELAY

Advance Walk PED programming complete.

### LOAD SWITCH MAPPING DETAIL

(program controller as shown below)

- From Main Menu select **4 - UNIT DATA**
- From UNIT DATA Submenu select **9 - OUTPUT MAPPING**

OUTPUT MAPPING	EDIT MODE: LDSW					
	E-TOGGLE MODE					
LDSW .13..	.14..	.15..	.16..	.17..	.18..	
RED OLA	PD3	PD1	OLC	OLD	NONE	
YEL	-	-	-	-	-	
GRN	-	-	-	-	-	
FIO	13	14	15	16	17	18
PREV/NEXT TO CYCLE	D-DISPLAY COMPAT					

USE ENTER AND NEXT KEYS TO MAP 'LDSW 14' AS 'PD3'.

LOAD SWITCH MAPPING COMPLETE

### 3 PED DETECTOR ASSIGNMENT PROGRAMMING

- From Main Menu select **3 - PHASE DATA**
- From PHASE DATA Submenu select **7 - DETECTOR DATA**
- From DETECTOR DATA Submenu select **3-VEH 17-24**
- From DETECTOR CONFIG DATA Submenu select **1-VEHICLE DET 17+**

ASSIGN PHASE 3 PED TO DETECTOR 17

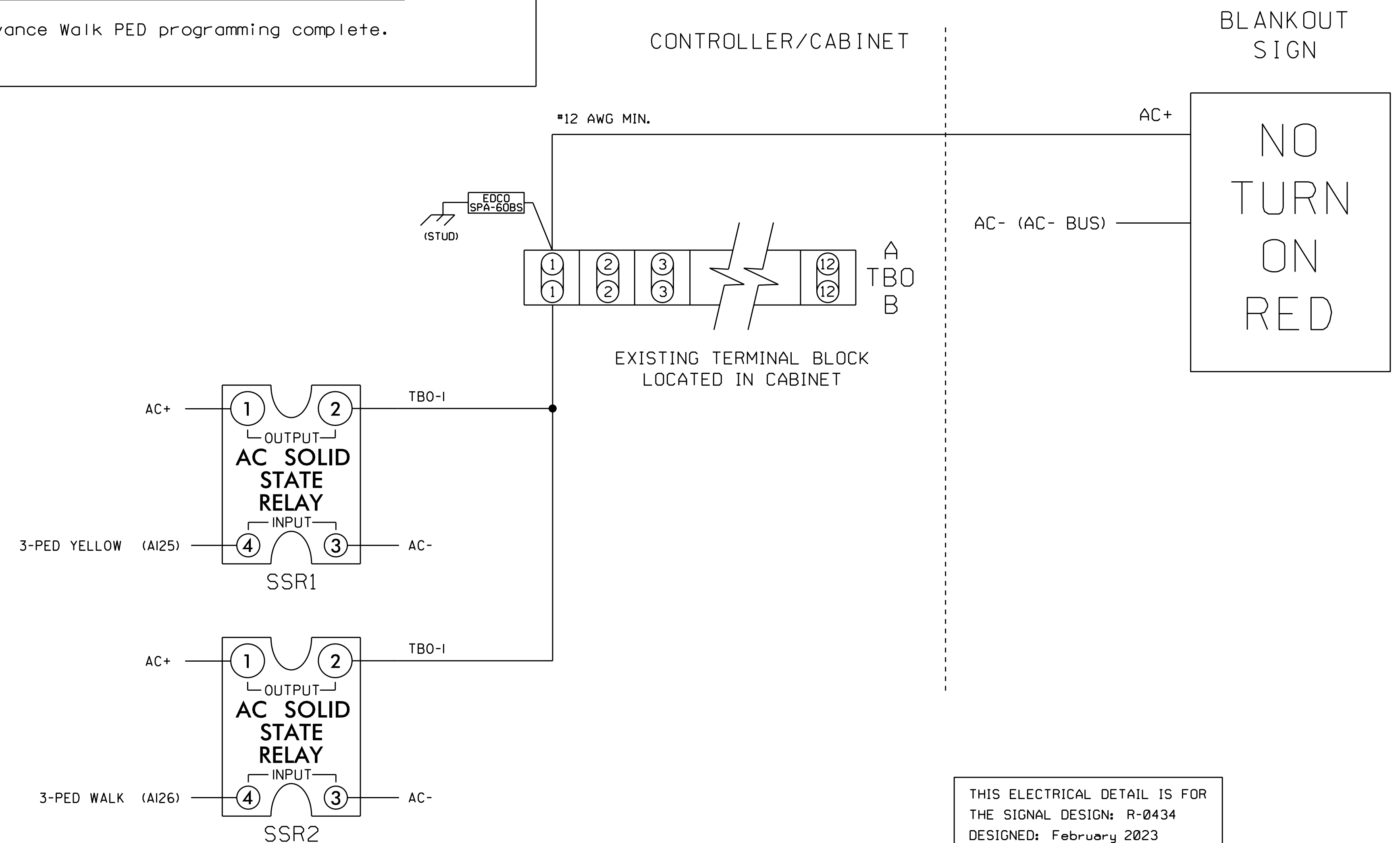
VEH DET 17	PHASE	12345678	90123456
ASSIGNED PHASES....	00100000	00000000	
SWITCH PHASES.....	00000000	00000000	
MODE	1	CALL	1 EXT/10 0
VOLUME	0	PASS	0 DLY/10 0
OCCUPY	0	ADDED	0 FAIL 255
LOCK	0	QUEUE	0 QLIMIT 0

[1]

PED DETECTOR PROGRAMMING COMPLETE

### BLANKOUT SIGN WIRING DETAIL

(wire as shown)



THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: R-0434  
 DESIGNED: February 2023  
 SEALED: 8/30/2023  
 REVISED: N/A

Electrical Design - Final Design - Sheet 2 of 2

ELECTRICAL AND PROGRAMMING DETAILS FOR:  Prepared in the Offices of:  750 N. Greenfield Pkwy, Garner, NC 27529	Atlantic Avenue at New Hope Church Road		SEAL NORTH CAROLINA PROFESSIONAL ENGINEER SEAL 031001 TODD JOYCE	
	Division 5	Wake County		Raleigh
	PLAN DATE: May 2023	REVIEWED BY: DTJ		
	PREPARED BY: D.J. Craddock	REVIEWED BY:		
REVISIONS	INIT.	DATE		

Documented by: *D. Todd Joyce* 08/31/2023  
 DATE: \_\_\_\_\_  
 INVENTORY NO. R-0434

21-AUG-2023 13:52  
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