

"PHASE 7" to "PHASE 9"

(program controller as shown below)

- 1. FROM MAIN MENU PRESS '6' (OUTPUTS), THEN '1' (OUTPUT (ASSIGNMENTS).
- 2. WITH CURSOR IN "OUTPUT ASSIGNMENT #" FIELD, USE + KEY TO FIND THE OUTPUT ASSIGNMENT NUMBER 24. AS SHOWN BEL 3. PROGRAM CONTROLLER AS SHOWN:



VEHICLE

PED

CHANGING OUTP

- 1. FROM MAIN MENU SELECT
- 2. ENTER 17 (PHASE 8 DW) F
- 3. SCROLL DOWN TO 'PEDESTR
- 4. ENTER '3' FOR 'SELECT P
- 5. BACKUP TO 'OUTPUT ASSIG BUTTON ON KEYBOARD.
- 6. SELECT '1' (OUTPUT ASSIC
- 7. ENTER 18 (PHASE 8 W) FO
- 8. REPEAT STEPS # 3 AND #

CHANGING INPU

- 1. FROM MAIN MENU SELECT ' ASSIGNMENTS)
- 2. CYCLE TO PED DETECTOR #
- 3. MODIFY PHASE ASSIGNED T

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	ELEC
THIS ELECTRICAL DETAIL IS FOR	
THE SIGNAL DESIGN: 13-0049	
DESIGNED: November 2015	
SEALED: 8-11-16	
REVISED: N/A	

				PROJ	ECT REFERENCE NO). SI	HEET N	10.
					U - 4715B	Si	g. 10	. 2
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1								
.EY SELOW.								
			II SUOW	тыс (
		ASSIGNED A	AS "VEHIC	LE PI	HASE" AS SHO	WN BE	LOW:	
		PAGE:1 C	1 PIN:26	VE	HICLE PHASE			
		OUTPUT AS: FREQUENCY	SIGNMENT (O=DEFA	# ULT)	(0-25.5 HZ)	···24	0	
		DUTY CYCL MODE (0=S	E (O=DEF/ OLID• 1=1	AULT) FLASH	(0 - 100%)	•••0		
		SELECT AS: NOT ENABL	SIGNMENT: ED	: • • • • •		• • •		
	┐ ➡	VEHICLE PI PEDESTRIA	HASE N PHASE.	• • • • •	••••	Y		
ELECT VEHICLE PHASE (1-16)	9	VEHICLE O' PEDESTRIA	VERLAP	· · · · · ·	•••••	· • •		
ELECT CULUR (O=RED,1=YEL,2=GRN)2	2	WATCHDOG. DETECTOR	RESET			• • •		
		ADVANCE BI	EACON	HER		•••		
		CONTROLLEI RUN FREE	R FLASH.			· • •		
N A "Y" IS ENTERED FOR "VEHICLE PHASE	E″	RESERVED.			•••••	, 		
ER DATA AS SHOWN.		SOFT PREEL	MPT	••••	•••••	•••		
SS ENTER AFTER ENTERING DATA, THEN E	SC.	COORDINAT	ION PLAN	••••	•••••	•••		
		PHASE CHE	СК	••••	•••••	•••		
		PHASE NEX	Τ	• • • • •	••••	•••		
	·							
E PHASE 9 (GREEN) LOAD SW	VITCH	S7						
3 PROGRAMMING DETAI (program controller as shown below)	<u>L</u>							
JTPUT ASSIGNMENTS								
T '6' (OUTPUTS). THEN '1' (OUTPUT AS	SIGNMENT	S)						
) FOR OUTPUT ASSIGNMENT #.								
STRIAN PHASE' AND ENTER 'Y' REGARDLESS	<u>S OF DEFAU</u>	<u>LT PROGRAMMI</u>	NGI					
F PEDESTRIAN PHASE', NO CHANGE NEEDER	D FOR 'S		γ ′					
CLONNENTS AND SETTINGS MENUS (DY DDES			`					
SIGNMENTS AND SETTINGS MENU: BY PRES	SSING TH	E ESC						
SSIGNMENTS)								
FUR UUIFUI ASSIGNMENT #•								
# 4.								
(DETECTORS), THEN '2' (PEDESTR)	IAN DETE	CTOR						
	v							
A HO DI REFEAIEULI DEPRESSING '+' KEY	I							
) TO PED DETECTOR # 8 FROM PHASE 8 1	TO PHASE	3						
PROGRAMMING COMPLETE								
Electrical Detail - Sheet 2 of 2								
DETAILS FOR: SR 3548	8 (Нау	wood Ro	ad) /		SEA	۹L		
Be Be Brepared in the Offices of the Bernard Prepared in the Offices of the Bernard Be	everly	Roada	t			AR0,"	1.	
SR 3548	ช (Hay	wood Ro	ad) /		POFES	SIONA		
KI KI	Lugela	WII KOAO	.		SE 036	AL 880	11111	
PLAN DATE: May	Buncomb 2016	e county REVIEWED BY:	Ashe DTJ	vı⊥10	TA SNC	NEER	1	
PREPARED BY: James Po	eterson	REVIEWED BY:			IST TH N	1. M/M	, internet	
THIS OF TRANSPORT	S		INIT.	DATE	— DocuSigned by: パパロ	8/	30/20	16

Man	agement	
Greenfield H	Pkwy.Garner.NC	27529

2F807 SOLONDATASRE SIG. INVENTORY NO. 13-0049