

			PROJECT REFERENCE NO. SHEET NO.			
		OVERLAP PROGRAMMING DETAIL	B-3159 Sig. 4.2			
		(program controller as shown below)				
		FROM MAIN MENU PRESS '8' (OVERLAPS), THEN '1' (VEHICLE OVERLAP SETTINGS).				
OGRAMMING DETAIL <u>T SIGNAL SEQUENCE</u> <i>below</i>) NTROL), THEN '1' (PHASE		PAGE 1: VEHICLE OVERLAP 'A' SETTINGS PHASE: 12345678910111213141516 VEH OVL PARENTS: X VEH OVL NOT VEH: VEH OVL NOT PED: VEH OVL NOT PED: VEH OVL GRN EXT: STARTUP COLOR: RED YELLOW GREEN FLASH COLORS: RED YELLOW X GREEN SELECT VEHICLE OVERLAP OPTIONS: (Y/N) FLASH YELLOW IN CONTROLLER FLASH?Y GREEN EXTENSION (0-255 SEC)0	NOTICE GREEN FLASH			
BOTTOM OF THE MENU AND 3.		YELLOW CLEAR (0=PARENT,3-25.5 SEC)0.0 RED CLEAR (0=PARENT,0.1-25.5 SEC)0.0 OUTPUT AS PHASE # (0=NONE, 1-16)0				
• THEN '3' (LOGICAL I/O		PRESS '+' TWICE				
<pre>)#) NOTE: LOGIC FOR PHASE 5 RED CLEAR WHEN TRANSITIONING FROM PHASE 5 TO PHASE 6 (HEAD 51). +'</pre>		PAGE 1: VEHICLE OVERLAP 'C' SETTINGS PHASE: [12345678910111213141516 VEH OVL PARENTS: XX VEH OVL NOT VEH: XX VEH OVL NOT VEH: VEH OVL NOT PED: VEH OVL GRN EXT: STARTUP COLOR: RED YELLOW GREEN FLASH COLORS: RED YELLOW X GREEN SELECT VEHICLE OVERLAP OPTIONS: (Y/N) FLASH YELLOW IN CONTROLLER FLASH?Y GREEN EXTENSION (0-255 SEC)0 YELLOW CLEAR (0=PARENT.3-25.5 SEC)0 OUTPUT AS PHASE # (0=NONE, 1-16)0	NOTICE GREEN FLASH			
)#) NOTE: LOGIC FOR SWITCHING FLASHING YELLOW ARROW "OFF" DURING PHASE 5 (HEAD 51).		OVERLAP PROGRAMMING COMPLETE				
	PED 3 PROGRAMMING DETAIL					
	$\frac{\Gamma \Box J S \Gamma \Gamma O O A A WWING D L TAIL}{(program controller as shown below)}$					
· + ·		(program controller de choent couch)				
D#)		CHANGING OUTPUT ASSIGNMENTS				
NOTE: LOGIC FOR Yellow	1. FROM MAIN	1. FROM MAIN MENU SELECT '6' (OUTPUTS), THEN '1' (OUTPUT ASSIGNMENTS)				
CLEARANCE FROM PHASE 5	2. ENTER 17 (PHASE 8 DW) FOR OUTPUT ASSIGNMENT #.					
(HEAD 51).	3. SCROLL DOWN TO 'PEDESTRIAN PHASE' AND ENTER 'Y' <mark>Regardless of default programmingi</mark>					
	4. ENTER '3'	FOR 'SELECT PEDESTRIAN PHASE'. NO CHANGE NEEDED FO	DR 'SELECT COLOR'			
	5. BACKUP TO 'OUTPUT ASSIGNMENTS AND SETTINGS MENU:' BY PRESSING THE 'ESC' BUTTON ON KEYBOARD.					
ETE	6. SELECT '1'	(OUTPUT ASSIGNMENTS)				
	7. ENTER 18 (PHASE 8 W) FOR OUTPUT ASSIGNMENT #.					
	8. REPEAT STE	EPS # 3 AND # 4.				
	CHANGING INPUT ASSIGNMENTS 1. FROM MAIN MENU SELECT '7' (DETECTORS), THEN '2' (PEDESTRIAN DETECTOR					
	ASSIGNMENTS)					
	2. CYCLE TO PED DETECTOR #8 BY REPEATEDLY DEPRESSING '+' KEY 3. MODIEY PHASE ASSIGNED TO PED DETECTOR # 8. EROM PHASE 8 TO PHASE 3.					
3. MODIFY PHASE ASSIGNED TO PED DETECTOR # 8 FROM PHASE 8 TO PHASE 3						
	PROGRAMMING COMPLETE					
	Electrical Detail - Sheet 2 of 2					
		ELECTRICAL AND PROGRAMMING DETAILS FOR: NC 8 (Winston Rd.	/W. Sixth St.) SEAL			
	THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 09-0734 DESIGNED: May 2015 SEALED: 6/30/2015 REVISED: N/A	Prepared in the Offices of:	/US 29 NB- B Ramps unty Lexington EWED BY: T. Joyce EWED BY:			
		Finite OF TRAMESOCION REVISIONS	INIT. DATE DocuSigned by: Jeorge C. Brown 7/1/2015			
		750 N.Greenfield Pkwy, Garner, NC 27529	F12601ED0BEB434 DATE			

rectrical Detail -	Sheel 2 01 2			
CTRICAL AND PROGRAMMING DETAILS FOR:	NC 8 (Winston R	d./W. Siz	xth St.)	SEAL
Prepared in the Offices of: Woblility and	at I-85 Business/US 29 NB- US 64 70 FR Ramps			ROFESSION T
Tronsoor	US 04-70 Division 9 Davidso PLAN DATE: June 2015	reviewed by:	⊃ Lexington T. Jovce	SEAL 022013
	PREPARED BY: C. Strickland	REVIEWED BY:		CE C BRIT
Tais OF TRADE Sect	REVISIONS		INIT. DATE	Docusigned by: George C. Brown 7/1/2015
N.Greenfield Pkwy,Garner,NC 27529				F12601ED0BEB434 DATE
				SIG. INVENTORY NO. 09-0734