FOR OVERLAP A		<u>PROGRAMN</u> and H.
1. From Main Menu sele	t 4 - UNIT DATA	
2. From UNIT DATA Subme	nu select 3 - OVER	RLAP DATA
Use Up/Dn/Left/Right on the desired Overla select the overlap ty and then program as p shown.	pp, Use the NEXT ke pp, Press the ENT	ey to key
OVERLAP DATA		
A: FYA E: B: FYA F: C: FYA G: STD D: H: STD		
PREV/NEXT TO CYCLE		
-		
OVE Use Up/Dn/Left/Right on Overlap 'A', use t 'FYA', then press ENT		
FYA OVERLAP - A PHASES1234 PERM PHASES: 0100 PROT PHASES: 1000 -PED PHASES: 0000 OVERLAPSABCE PERM OVERLAPS: ×000 PROT OVERLAPS: ×000	0000 0000000 0000 00000000 EFGH IJKLMNDP 0000 00000000 0000 0000000	← NOTICE DELAY/10
OVE Use Up/Dn/Left/Right on Overlap 'B', use t 'FYA', then press ENT		sor
FYA OVERLAP - B PHASES1234 PERM PHASES: 0001 PROT PHASES: 1000 -PED PHASES: 0000 OVERLAPSABCD PERM OVERLAPS: 0×00 PROT OVERLAPS: 0×00	5678 90123456 0000 0000000 0000 00000000 0000 0000000	← NOTICE DELAY/10 =
	Press ES	SC
UVE Use Up/Dn/Left/Right on Overlap 'C, use th 'FYA', then press ENT	-	
FYA OVERLAP - C PHASES1234 PERM PHASES: 0100 PROT PHASES: 0001 -PED PHASES: 0000 OVERLAPSABCD PERM OVERLAPS: 00×0 PROT OVERLAPS: 00×0	5678 90123456 0000 00000000 0000 00000000 0000 000000	← NOTICE DELAY/10
L	Press ES	 SC

022 14:5′ _sm_ele_>

OVERLAP G

Use Up/Dn/Left/Right keys to position cursor on Overlap 'G', use the NEXT key to select 'STD', then press ENT

OVERLAP - G	12345678 90123456
PARENTS: 1	10000000 00000000
+GRN PHASES: (0000000 0000000
-G/Y PHASES: (0000000 0000000
-PED PHASES: (0000000 0000000
TRAIL GREEN STANDA	ARD: 0 YEL/10: 40
TRAIL GREEN PREEM	MPT: 0 RED/10: 20

OVERLAP H

Press ESC

Use Up/Dn/Left/Right keys to position cursor on Overlap 'H, use the NEXT key to select 'STD', then press ENT

OVERLAP - H	12345678	90123456	
PARENTS:	00010000	00000000	
+GRN PHASES:	00000000	00000000	
-G/Y PHASES:	00000000	00000000	
-PED PHASES:	0000000	00000000	
TRAIL GREEN STAND	OARD: 0	YEL/10:	40
TRAIL GREEN PREE	MPT: 0	RED/10:	20

END OVERLAP PROGRAMMING

ELEC

	P-5720 Sig. 4.2
LOAD SWITCH MAPPING DETA]	
LOAD OWITOIT MAITING DETAI	<u> </u>
1. From Main Menu select 4 - UNIT DATA	
2. From UNIT DATA Submenu select 9 - OUTPUT MAPPING	
USE ENTER AND NEXT KE	
'LDSW 4' AS 'OLG' AND 'LDSW	' AS 'OLH'
	_
OUTPUT MAPPING EDIT MODE: LDSW E-TOGGLE MODE	
LDSW123 <u>4</u> 56 <u>7</u> .	
RED PH1 PH2 PD2 OLG PH4 PD4 OLH YEL - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	
GRN – – – – – – –	
FIO 1 2 3 4 5 6 7	
PREV/NEXT TO CYCLE D-DISPLAY COMPAT	
LOAD SWITCH MAPPING COMPLETE	
INIT & N.A. RESP PROGRAMMING DETAI	
1. From Main Menu select 3 - PHASE DATA	
	<u>CD</u>
2. From PHASE DATA Submenu select 4 - INIT & N.A RE	57
PHASE12345678	
INITIAL 1 4 0 1 0 4 0 1 NA RESP 0 1 0 2 0 1 0 2	
CODES0123456	
INITL NONE INACT RED YEL GRN DRK G/DW NA RSP NONE NA1 NA2 1&2	

INIT & N.A. RESP PROGRAMMING COMPLETE	
THIS ELECTRICAL DETAIL IS FOR	
THE SIGNAL DESIGN: 05-2387	
DESIGNED: May 2022 SEALED: 5-26-22	
REVISED: N/A	
<u> </u>	
Electrical Detail - Sheet 2 of 3	DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
ELECTRICAL AND PROGRAMMING	SIGNATURES COMPLETED SEAL
SR 2006 (Durant Road)	WITH CARO
Prepared in the Offices of: Mobility and J MORTA	POFESSION T
Capital Hills Drive	SEAL 036833
Division 5 Wake County Raleigh PLAN DATE: May 2022 REVIEWED BY:	NGINEER CIT
PREPARED BY: James Peterson Reviewed BY: Revisions INIT. Date	DocuSigned by:
750 N.Greenfield Pkwy.Garner,NC 27529	Ryan W. Hough 06/01/2022