

<b>OUTPUT</b>	RE	FE.	REN	CE	sc	CH
OUTPUT OUTPUT OUTPUT	43	=	Over	l ap	С	Y

CT-2016 11:17 TS&SU\*ITS Sign rickland

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	PROJECT REFERENCE NO.SHEET NO.U-4715 BSig.212.2
OVERLAP PROGRAMMING DETAIL	
(program controller as shown below) FROM MAIN MENU PRESS '8' (OVERLAPS), THEN	
'1' (VEHICLE OVERLAP SETTINGS).	
PRESS '+' TWICE	
PAGE 1: VEHICLE OVERLAP 'C' SETTINGS PHASE: 12345678910111213141516	
VEH OVL PARENTS: XX VEH OVL NOT VEH:	
VEH OVL NOT PED: VEH OVL GRN EXT:	
STARTUP COLOR: _ RED _ YELLOW _ GREEN	OTICE GREEN FLASH
SELECT VEHICLE OVERLAP OPTIONS: (Y/N) FLASH YELLOW IN CONTROLLER FLASH?Y	
GREEN EXTENSION (0-255 SEC) 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	
OVERLAP PROGRAMMING COMPLETE	
THIS ELECTRICAL DETAIL IS THE SIGNAL DESIGN: 13-123	
DESIGNED: July 2016	51
SEALED: 10/28/2016 REVISED:	
Electrical Detail - Sheet 2 of 2	DOCUMENT NOT CONSIDERED FINAL
ELECTRICAL AND PROGRAMMING DETAILS FOR: US 25 (MCDOWell S	UNLESS ALL SIGNATURES COMPLETED   t.) SEAL
Prepared in the Offices of: Hospital Drive	H CARO
	SEAL
Division 13 Buncombe County PLAN DATE: September 2016 REVIEWED BY:	Asheville T. Joyce
PREPARED BY: C. Strickland REVIEWED BY:	INIT. DATE DocuSigned by:
750 N.Greenfield Pkwy.Garner.NC 27529	Intri     Date       Zaepary     M. Rittli       11/2/2016       0c21EFD94F5341F
	SIG. INVENTORY NO. 13-1231