

-AUG-2016 07:12 \*ITS&SU\ITS Signals\*Workgroups\*Sig Man\*Armstrong\*130240\_sm\_ele\_xx

		PROJECT REFERENCE NO.	SHEET NO.
		U-4715B	Sig. 46.2
(program controller as shown below)			
MAIN MENU PRESS '8' (OVERLAPS), THEN (VEHICLE OVERLAP SETTINGS).			
GE 1: VEHICLE OVERLAP 'A' SETTINGS ASE:  12345678910111213141516 OVL PARENTS: XX OVL NOT VEH:   OVL NOT PED:   OVL GRN EXT:   RTUP COLOR: _ RED _ YELLOW _ GREEN SH COLORS: _ RED _ YELLOW X GREEN ECT VEHICLE OVERLAP OPTIONS: (Y/N) SH YELLOW IN CONTROLLER FLASH?Y EN EXTENSION (0-255 SEC)0 LOW CLEAR (0=PARENT,3-25.5 SEC)0.0 CLEAR (0=PARENT,0.1-25.5 SEC)0.0 PUT AS PHASE # (0=NONE, 1-16)0	NOTICE GREEN	FLASH	
PRESS '+' TWICE			
GE 1: VEHICLE OVERLAP 'C' SETTINGS ASE:  12345678910111213141516 OVL PARENTS:   XX OVL NOT VEH:   OVL NOT PED:   OVL GRN EXT:   RTUP COLOR: _ RED _ YELLOW _ GREEN SH COLORS: _ RED _ YELLOW X GREEN ECT VEHICLE OVERLAP OPTIONS: (Y/N) SH YELLOW IN CONTROLLER FLASH?Y EN EXTENSION (0-255 SEC)O LOW CLEAR (0=PARENT,3-25.5 SEC)O.O CLEAR (0=PARENT,0.1-25.5 SEC)O.O PUT AS PHASE # (0=NONE, 1-16)O	NOTICE GREEN	FLASH	
OVERLAP PROGRAMMING COMPLETE	J		
OOWN PEDESTRIAN SIGNAL OPE Signals are required to display timi Interval. Consult Ped Signal Module ons on selecting this feature.	<u>RATION</u> ng only during user's manual	)	
THIS ELECTRICAL DETAIL THE SIGNAL DESIGN: 13-0 DESIGNED: May 2016 SEALED: 8/9/2016 REVISED: N/A	IS FOR 240		
Electrical Detail - Sheet 2 of 2		DOCUMENT NOT CONSID	ERED FINAL
ELECTRICAL AND PROGRAMMING DETAILS FOR: Prepared in the Offices of: Double Tre Holiday In Division 13 PLAN DATE: July 2016 PREPARED BY: S. Armstrong DEVICIONS	onville Road e/MAHEC/ n/Arby's County Ash EEVIEWED BY: BAS EEVIEWED BY:	eville DATE DocuSigned by:	ROV RA
750 N.Greenfield Pkwy, Garner, NC 27529		Keith M. Mins 2F80786E8CD34A5	8/30/2016

SIG. INVENTORY NO. 13-0240