



		PROJECT REFERENCE NO.	SHEET NO.
		U - 5887	Sig. 3.2
RLAP PROGRAMMING DETAIL			
(program controller as shown below)			
IAIN MENU PRESS '8' (OVERLAPS), THEN			
(EHICLE OVERLAP SETTINGS).			
]		
1: VEHICLE OVERLAP 'A' SETTINGS			
E: 12345678910111213141516 VL PARENTS: XX			
VL NOT VEH:			
VL NOT PED:¦ VL GRN EXT:¦			
JP COLOR: _ RED _ YELLOW _ GREEN			
COLORS: _ RED _ YELLOW X GREEN	NOTICE GREEN	FLASH	
T VEHICLE OVERLAP OPTIONS: (Y/N) YELLOW IN CONTROLLER FLASH?Y			
EXTENSION (0-255 SEC)0			
W CLEAR (O=PARENT,3-25.5 SEC)0.0 _EAR (O=PARENT,0.1-25.5 SEC)0.0			
T AS PHASE $\# (0=NONE, 1-16)0$			
	J		
OVERLAP PROGRAMMING COMPLETE			

TH De Se	HIS ELECTRICAL DETAIL IS F HE SIGNAL DESIGN: 14-1021 ESIGNED: JUNE 2019 EALED: <u>11-19-2019</u> EVISED: N/A	OR		
ectrical Detail.	- Sheet 2 of 2		DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	
CTRICAL AND PROGRAMMING DETAILS FOR:		lo Highwoy)	SEAL	
DETAILS FOR		Te nigiway)	WITH CAROL	
Mobility and MORTH CARE	at SR 1783 (N. Highla	nd Lake Road)	SEAL 030005	
	Division 14 Henderson Col	unty East Flat Rock	SEAL 030005	
I Tranko		EWED BY: R. Dubnicka	WGINEER NY	
H S S S S S S S S S S S S S S S S S S S		EWED BY: J. Carroll	T. CARRINI	
Grads Management	REVISIONS	INIT. DATE	DocuSigned by: """ Mustin S. Canoll 11/19/2019	
N.Greenfield Pkwy,Garner,NC 27529			<u></u>	
			SIG. INVENTORY NO. 14-1021	