

APR-2015 09:12 115&Stl#115 Stanals*Workaroups*Sta Map#Armstrona#07077 sm ete xxx.dan

<u>OVE</u>F

FROM MA '1' (VE

PAGE PHASE VEH OV VEH OV VEH OV VEH OV STARTU FLASH	,
SELECT FLASH GREEN YELLOW RED CL OUTPUT	/

1 ,	
F G Y R	V V V S
L R E E	P E E E T
A E L D	H H H H A
S E L	R
W	

Elect 750 N.

	I	PROJECT REFERENCE NO.	SHEE	T NO.
		C - 5558	Sig.	
	•			
RLAP PROGRAMMING DETAIL				
(program controller as shown below)				
AIN MENU PRESS '8' (OVERLAPS), THEN EHICLE OVERLAP SETTINGS).				
1: VEHICLE OVERLAP 'A' SETTINGS				
12345678910111213141516 /L PARENTS: XX				
/L NOT VEH:¦ /L NOT PED:¦				
/L GRN EXT:¦ JP COLOR: _ RED _ YELLOW _ GREEN				
COLORS: _ RED _ YELLOW X GREEN	NOTICE GREEN	FLASH		
YELLOW IN CONTROLLER FLASH?Y				
EXTENSION (0-255 SEC)0 V CLEAR (0=PARENT,3-25.5 SEC)0.0				
_EAR (0=PARENT,0.1-25.5 SEC)0.0 AS PHASE # (0=NONE, 1-16)0				
PRESS '+' TWICE				
1: VEHICLE OVERLAP 'C' SETTINGS 1: 12345678910111213141516				
/L PARENTS: X /L NOT VEH:				
/L NOT PED: // /L GRN EXT: /				
JP COLOR: _ RED _ YELLOW _ GREEN	A			
COLORS: _ RED _ YELLOW X GREEN VEHICLE OVERLAP OPTIONS: (Y/N)	NOTICE GREEN	FLASH		
YELLOW IN CONTROLLER FLASH?Y EXTENSION (0-255 SEC)0				
V CLEAR (O=PARENT.3-25.5 SEC)0.0 EAR (O=PARENT.0.1-25.5 SEC)0.0				
AS PHASE # (0=NONE, 1-16)0				
OVERLAP PROGRAMMING COMPLETE				

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 07-0777 DESIGNED: August 2014 SEALED: 4/23/2015 REVISED: N/A

ectrical Detail -	- Sheet 1 of 2	
TRICAL AND PROGRAMMING DETAILS FOR:		
Prepared in the Offices of:	at Ward Ave. Division 7 Guilford County Ds High Point	ROLLAN
	PLAN DATE: November 2014 REVIEWED BY: g7R	ER. STIT
	PREPARED BY: S. Armstrong REVIEWED BY:)WC, in
HALL OF TRANSPORT	REVISIONS INT. DATE Docusigned by:	
I.Greenfield Pkwy.Garner.NC 27529	John T. Rowe, J	
	641D60C145EE4F5 SIG. INVENTORY NO.	date 07-0777
	STO. INVENTION NO.	01 0111