

I 1 1				1A, 5A troller as shown
<pre>unorganning draft shown on sheet 1 being proceeding. 4. From Warn Menu as set (8. UTILITIES) (Compute Little Submanu select (1. COPY/CLEAR) (Compute Little Submanu select (1. COPY/CLEAR) (Compute Little Submanu select (1. COPY/CLEAR) (COPY / GLEAR HTTLITY</pre>				
<pre>2. From LILCTLES Submenu select 1. COPYCLEAK 3. Copy from DEFECTOR PLAN Y1" He DETECTOR PLAN Y2". 3. Copy from DEFECTOR PLAN Y1" He DETECTOR PLAN Y2". COPY / CLEAR LITLETY FROM TO DIMASE TIMINO > PLASE TIMINS PH DETECTOR PLAN PH DETECTOR PLAN</pre>				
<pre>3. Copy from DETECTOR PLAN "1" to DETECTOR PLAN "2".</pre>	1. From Main Menu select 8. UTILITIES			
Server 2 CITAR LITHITY FROM TO PHASE TOWING> PHASE TIMING	2. From UTILITIES Submenu select 1. COPY/CLEAR]		
<pre>FROM TO PHASE TIMING> PHASE TIMING TIMING PLAN PH DET OPT PLAN. > DIMOST OPT PLAN PH DET OPT PLAN > DIMOST OPT PLAN PHOSE PLAN THEN PRESS ENTER</pre>	3. Copy from DETECTOR PLAN "1" to DETECTOR PLAN	"2" •		
<pre>5. From DETECTOR Submenu select 2. VEHICLE DETECTOR SETUP 6. Place cursor in VEH 3ET PLAN [] position and enter "2".</pre>	FROM TO PHASE TIMING > PHASE TIMING TIMING PLAN > TIMING PLAN PH DET OPT PLAN. > PH DET OPT PLAN. DETECTOR PLAN 1 > DETECTOR PLAN 2 TOGGLE TO SELECT A "FROM" AND A "TO"			
6. Place cursor in VLH DLI PLAN [] position and enter "2". Place cursor in VLH DLIPLAN [] position and enter "1". Set dolay time to "3". VEH DETECTOR [1] VEH DET PLAN [2] TYPF: S-STANDARD TS2 DETECTOR ECPI LOC NO DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 1 1 CONTINUE 3.0 ENSURE DELAY FXTEND TIME 0.0 DFLAY TIME 3.0 LOCK IN NOW INTELL CROSS SWITCH PH 0 LOCK IN NOW INTELL CROSS SWITCH PH 0 LOCK IN NOW INTELL CROSS SWITCH PH 0 LOCK IN NOW INTELL OR OCC NO Place oursor in VEH DETECTOR [] position and enter "26". Set casigned phase to "0". NUME PHASE V Place oursor in VEH DETECTOR [] position and enter "26". Est casigned phase to "0". NUME PHASE V PLADE ENTERSION/DELAY TS2 DETECTOR ECPI LOC NO DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 A NOTICE VEH DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 SIST TO "C" NEUTED FINEL CROSS SWITCH PH 0 LOCK IN O.O DELAY TIME 3.0 LSE ADDED INITIAL CROSS SWITCH PH 0 LOCK IN	4. From Main Menu select 6. DETECTORS			
<pre>- Place cursor in VEH DETECTOR [] position and enter "1". - Set delay time to "3". VEH DETECTOR [1] VEH DET PLAN [2] TYPE: S-STANDARD IS2 DETECTOR ECPI LOG NO DET PH - 12 3 4 5 6 7 8 9 0 1 2 3 4 5 6 1 1 C.O DELAY TIME 3.0 USF ADDED INITIAL CODELAY TIME 3.0 LCCK IN NONE NTOLP VOL . DR OCC . PMT QUEUE DELAY. NO Place cursor in VEH DETECTOR [] position and enter "26". - Set assigned phase to "0". NSUME PHASE S SET TO TO"</pre>	5. From DETECTOR Submenu select 2. VEHICLE DET	ECTOR SETUP]	
- Set delay time to "3". VEH DETECTOR [1] VEH DET PLAN [2] TYPE: S-STANDARD TS2 DETECTOR ECPI LOG NO DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 1 1	6. Place cursor in VEH DET PLAN [] position a	nd enter "2	•	
VEH DETECTOR (1) VEH DET PLAN [2] IYPE: S-STANDARD IS2 DETECTOR ECPI LOG NO DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 1 1		and enter '	′1″ .	
I 1 1	TYPE: S-STANDARD TS2 DETECTOR ECPI LOG M	DET PL		ENSURE PH
- Set assigned phase to "0". VEH DETECTOR [26] VEH DET PLAN [2] TYPE: G-GREEN EXTENSION/DELAY TS2 DETECTOR ECPI LOG NO DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 26 0 EXTEND TIME 3.0 USE ADDED INITIAL . CROSS SWITCH PH 0 LOCK IN NONE NTCIP VOL . OR OCC . PMT OUEUE DELAY. NO	USE ADDED INITIAL . CROSS SWITCH PH Lock in None ntcip vol . or occ	0 – is set		IS SET TO
<pre>VeH DETECTOR [26] VeH DET PLAN [2] TYPE: G-GREEN EXTENSION/DELAY TS2 DETECTOR ECPI LDG NO DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 26 0</pre>		and enter '	′26″ .	
	TYPE: G-GREEN EXTENSION/DELAY TS2 DETECTOR ECPI LOG N DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 26 0	■ DET PL NO 6 .0 0		Т
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	PROJI	ECT REFERENCE NO.	SHEET NO.
		U-2581BA	Sig.8.2
GRAMMING DETAIL FOR ALTERNAT	F	PHAST	IG
- Place cursor in VEH DETECTOR [] position	and	enter "5".	
- Set delay time to "3".		. NOTICE VEH	
VEH DETECTOR [5] VEH DET PLAN [2] Type: s-standard		DET PLAN 2	
TS2 DETECTOR ECPI LOG N DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5			
5 5	• 0	ENSURE DELA	
USE ADDED INITIAL . CROSS SWITCH PH Lock in None ntcip vol . or occ		13 3LT TU	5
PMT QUEUE DELAY. NO			
- Place cursor in VEH DETECTOR [] position	and	enter "22"	•
- Set assigned phase to "0".			
VEH DETECTOR [22] VEH DET PLAN [2] Type: G-green extension/delay		NOTICE VEH DET PLAN 2	
TS2 DETECTOR ECPI LOG N DET PH - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5			
PHASE TO "0" → 22 0	•		
USE ADDED INITIAL . CROSS SWITCH PH	0		
LOCK IN NONE NTCIP VOL . OR OCC PMT QUEUE DELAY. NO	•		
END PROGRAMMING			
THIS ELECTRICAL DETAIL IS FOR			
THE SIGNAL DESIGN: 07-1708 DESIGNED: September 2019			
SEALED: 10/16/2019 REVISED: N/A		/HB Engineering NC, F 940 Main Campus Driv Raleigh, NC 27	/e, Suite 500 /606
Electrical Detail-Final Upgrade (Sheet 2 of 3)		P: 919-829-03 DOCUMENT NOT C FINAL UNLES	ONSIDERED
ECTRICAL AND PROGRAMMING DETAILS FOR: US 70 (Burlington Rd)		SIGNATURES CO	MPLETED
Prepared for the Offices of: SR 2826 (Birch Creek Rd)		CAR CAR	
Division 7 Guilford County McLeans PLAN DATE: September 2019 REVIEWED BY: M.L. Styg]	ville	SEAL 033108	
PLAN DATE: September 2019 Reviewed by: M.L. Styg] PREPARED BY: J. Ma Reviewed by:		ENGINEE ANXIN	R. M. A. I.
	DATE	jiansin ma	10/16/2019
		SIG. INVENTORY NO.	07 - 1708