MAXTIME OVERLAP PROGRAMMING DETAIL FOR DEFAULT PHASING

Front Panel

Main Menu >Controller >Overlap >Overlap Parameters/Overlap Timings

Web Interface

Home >Controller >Overlap Configuration >Overlaps

Overlap Plan 1

Overlap	2	
Туре	FYA 4 - Section	
Included Phases	6	
Modifier Phases	3	
Trail Green	0	
Trail Yellow	0.0	
Trail Red	0.0	

MAXTIME DETECTOR PROGRAMMING DETAIL FOR ALTERNATE PHASING LOOP 7A

Front Panel Main Menu >Controller >Detector >Veh Det Plans

Web Interface Home >Controller >Detector Configuration >Vehicle Detectors

In the table view of web interface right click on "Detector" in the top left corner of the table. Copy the entire contents of Detector Plan 1. Paste Detector Plan 1 into Detector Plan 2. Modify Detector Plan 2 as shown below and save changes.

	Plan 2		
	Detector	Call Phase	Delay
3A	7	3	<u>-</u>

и 3:15:01 *proj*Ral

5/23/2019 **vhb*gb1 schiluka

In the table view of the web interface, right click on "Overlap" in the top left corner of the table. Copy the entire contents of Overlap Plan 1. Paste Overlap Plan 1 into Overlap Plan 2. Modify Overlap Plan 2 as shown below and save changes.

Overlap Plan 2

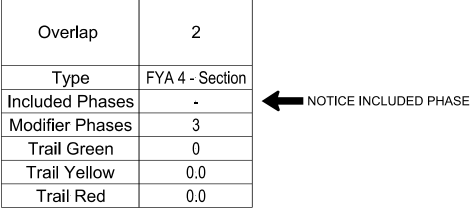
MAXTIME OVERLAP PROGRAMMING DETAIL FOR ALTERNATE PHASING

Front Panel

Main Menu >Controller >Overlap >Overlap Parameters/Overlap Timings

Web Interface

Home >Controller >Overlap Configuration >Overlaps



MAXTIME ALTERNATE PHASING PATTERN **PROGRAMMING DETAIL**

Front Panel

Main Menu >Controller >Coordination >Patterns

Web Interface

Home >Controller >Coordination >Patterns

Pattern Parameters

* The Pattern number(s) are to be determined by the Division and/or City Traffic Engineer.

MAXTIME ALTERNATE PHASING ACTIVATION DETAIL

To run alternate phasing, select a Pattern that is programmed to run Overlap Plan 2 and Detector Plan 2. A Pattern can be selected through the scheduler or manually by changing the Operational Mode.

PHASING

ACTIVE PLAN REQUIRED TO RUN DEFAU ACTIVE PLAN REQUIRED TO RUN ALTERI

AL

THE FOLLOWING IS **OVERLAP 2 AND VEI** TO CALL THE "ALTEF

OVERLAP PLAN 2: N

VEH DET PLAN 2: R Ca



Elect ELECTR



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750 N.Greenfield Pkwy, Garner, NC 27529

PROJECT REFERENCE NO.	SHEET NO.
U-5312	Sig.7.6

SIG. INVENTORY NO. 11-1464

	OVERLAP PLAN	VEH DET	PLAN
JLT PHASING	1	1	
RNATE PHASING	2	2	
	-	_	
LTERNATE PHASING CHANGE S	UMMARY		
S A SUMMARY OF WHAT TAKES EHICLE DETECTOR PLAN 2 ACTI ERNATE PHASING":			
Modifies overlap included phases for heads 31 and 32 to run protected	ed turns only.		
Reduces delay time for phase 3 call on loop 3A to 0 seconds.			
]	
THIS ELECTRICAL DETAIL IS	FOR		
THE SIGNAL DESIGN: 11-1464 DESIGNED: May 2023	1		
SEALED: 5/24/2023 Revised: N/A			VHB Engineering NC, P.C. (C-3705 940 Main Campus Drive, Suite 500 Raleigh, NC 27606 919.829.0328
			DOCUMENT NOT CONSIDEREE FINAL UNLESS ALL
ctrical Detail Sheet 2 of	2 US 421-NC 16	at	SIGNATURES COMPLETED
DETAILS FOR: Prepared for the Offices of:	Addison Ave/		WAH CABO
hobility and	Big Lots Entra East U-Turn	nce	SEAL
Division PLAN DATE:	11Wilkes CountyMay 2023REVIEWED BY:	Wilkesboro J. Ma	046057
Figure of TRAMERON SUT	M.L. Stygles REVIEWED BY: REVISIONS	S.R. Chiluka	DocuSigned by:
Greenfield Pkwy,Garner,NC 27529			Mith Chysler 5/24/20 3946816201407408E DATE SIG. INVENTORY NO. - 464
		1	ן אואיבואוטדרד ואט. - 4h4