PHASE	FUNCTION	<u>NAPPING</u>
PROG	RAMMING	DETAIL

Step 1 - Assign OMIT OVERLAP A to Phase Function 1.

1. From Main Menu select 6 - TIME BASE DATA
---

2. From TIME BASE DATA Submenu select 9 - PHS FUNC MAPPING

Use Up/Dn Keys to position cursor on NUM 1

TIME BASE PHS FL	JNC MAI	PING UNC SEL (D-1	
		UNC SELLO	
NUMP-FUNCT NAM	ME	.123456789	0123456
1 PHS-01 MAX	# 2	000000000	0000000
2 PHS-02 MAX	# 2	000000000	0000000
3 PHS-03 MAX	# 2	000000000	0000000
4 PHS-04 MAX	# 2	000000000	0000000
UP/DOWN TO SCROL	_L		E-EDIT

Use Up/Dn/Left/Right keys to position cursor on NUM 145 and program P-FUNCT 1 as shown.

TIME BASE PHS FUNC MAP	PING
PHS FU	UNC SEL(O-OFF∕1-ON
NUMP-FUNCT NAME 145 OVERLAP A OMIT 146 OVERLAP B OMIT 147 OVERLAP C OMIT 148 OVERLAP D OMIT UP/DOWN TO SCROLL	.123456789 0123456 10000000 000000 00000000 000000 00000000

PHASE FUNCTION PROGRAMMING COMPLETE

## PROGRAMMING DETAILS TO CALL ALTERNATE PHASING

To run the Alternate phasing, schedule a Day Plan that calls an Action that is programmed to enable Phase Function 1.

Actions can be programmed to run free run or call a coordination pattern.

## TIME BASE ACT

Step 2 - Set up Phase

1. From Main Menu selec

2. From TIME BASE DATA



SPECIAL FUNCTION

\*\*\* Action #(s) are t Division and/or C are scheduled to

SET P-FUNCT 1 VALUE TO '1' (ON) AS SHOWN FOR OVERLAP A OMIT

BEFORE PROCEEDING,

SCROLL THRU ENTIRE

RANGE OF FUNCTIONS TO

ENSURE ALL P-FUNCT 1

NUM × VALUES ARE SET

TO 'O' (OFF)

Sheet ELECTRIC THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 05-2293T1

DESIGNED: July 2019 SEALED: 8/22/2019 REVISED: N/A

	HRUJECI REFERENCE NO.	SHEET NO.
	0.0020	
VOLTONO PROGRAMMITING		
t up an Action to run		
ase Function 1.		
select 6 - TIME BASE DATA		
DATA Submenu select 5 - ACTIONS		
ON # ***		
12345678 90123456		
PHS: 10000000 00000000 - NOTICE		
AUX: 000 PHS 1		
DIM: 0 1=YES		
DET: 000		
ROLL		
CTION PROGRAMMING COMPLETE		
are to be determined by the		
or City Traffic Engineer and		
to run in Day Plan(s).		
Electrical Detail - Temp. Design 1 (TMP Phase I & II)	DOCUMENT NOT O	ONSIDERED
Sheet 3 of 3	FINAL UNLES	SS ALL MPLETED
ELECTRICAL AND PROGRAMMING DETAILS FOR: SR 2000 (Falls of Neuse Rd.	) SEAL	
Prepared in the Offices of:	NUTH CAR	
Mobility and Morrocrott Drive	POFESSIO	Not I I
Division 5 Wake County Ra	leigh	
PLAN DATE: October 2021 REVIEWED BY:	PL SWGINEE	

W. HOUNT PREPARED BY: S. Armstrong REVIEWED BY: REVISIONS INIT. DATE DocuSigned by: Ryan W. Hough 03/07/2022 750 N.Greenfield Pkwy,Garner,NC 27529 SIG. INVENTORY NO. 05-2293T1

DATE