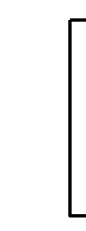
TO RUN ALT. PHASING DURING FREE RUN - PROGRAM PAGE CHANGES (SHOWN BELOW) IN SEPARATE TIME OF DA EVENTS. IF PAGE 1 IS USED, NO EVENT PROGRAMMING IS NECES FOR THAT PARTICULAR PAGE.



NOTE: PAGES NOT SHOWN (i.e. sequence, phase control, etc.) SHOULD REMAIN AS '1', OR AS DEFINED BY T

IMPORTANT: IF ALT. PHASING IS USED DURING FREE RUN AND COORDINATION, DO NOT OPERATE TIME OF DA PAGE CHANGE EVENTS CONCURRENTLY WITH COORDINATION PLAN EVENTS IN THE EVENT SCHEDUL (EX. FREE RUN PAGE CHANGE EVENT SHOULD END BEFORE COORDINATION PLAN EVENT STARTS AN VICE-VERSA).

14:3 ele_ 22 Sm.

ALTERNATE PHASING ACTIVATION DETAIL

TO RUN ALT. PHASING DURING <u>COORDINATION</u> - SELECT ALL PAGE CHANGES (AS SHOWN BELOW) WITHIN COORDINATION PLAN PROGRAMMING.

PHASING	INPUTS PAGE	OVERLAPS PAGE	
ACTIVE PAGES REQUIRED TO RUN <u>DEFAULT PHASIN</u> G	1	1	
ACTIVE PAGES REQUIRED TO RUN <u>ALTERNATE PHASING</u>	2	2	

ALTERNATE PHASING PAGE CHANGE SUMMARY

THE FOLLOWING IS A SUMMARY OF WHAT TAKES PLACE WHEN THESE OVERLAP/INPUT PAGE CHANGES ACTIVATE TO CALL THE "ALTERNATE PHASING":

OVERLAPS PAGE 2: Modifies overlap parent phases for head 71 to run protected turns only.

Reduces delay time for phase 7 INPUTS PAGE 2: call on loop 7A to 0 seconds.

	ELECI
THIS ELECTRICAL DETAIL IS FOR	
THE SIGNAL DESIGN: 03-0344	
DESIGNED: August 2018	
SEALED: 9/13/2018	
REVISED: 1/11/2022	
	750 N.

 ∇

	F	R-2303E	. <u>SHEET NO.</u> Sig. 4.4
	L		
DE DAY			
ECESSARY			
BY TIMING ENGINEER.			
F DAY			
DULER.			
S AND			
		DOCUMENT NOT	CONSIDERED
Electrical Detail - Sheet 4 of 4		FINAL UNI SIGNATURES	.ESS ALL COMPLETED
ELECTRICAL AND PROGRAMMING DETAILS FOR: NC 24 (Sunset Ave	enue)	SEA	
Prepared in the Offices of: Shields Street			RO
Mobility and STITETUS SCIERCE	-	nton	
Division 3 Sampson County			JUI ER
PLAN DATE: October 2021 REVIEWED BY: PREPARED BY: C. Strickland REVIEWED BY:	T. Joyce		
REVISIONS	INIT. DA	TE DocuSigned by:	, 01/11/2022
750 N.Greenfield Pkwy,Garner,NC 27529		A90CADFDBD4241D SIG. INVENTORY NO.	DATE
		SIGE INVENIURY NO.	00-0044