ALTERNATE PHASING ACTIVATION DETAIL

TO RUN ALT. PHASING DURING FREE RUN — PROGRAM CHANGES (SHOWN BELOW) IN A TIME BASED ACTION PLAN. SCHEDULE A DAY PLAN THAT INCLUDES THE ACTION PLAN PROGRAMMED TO SELECT VEH DET PLAN 2 AND ENABLE SF BITS 1, 3, 5, and 7.

TO RUN ALT, PHASING DURING COORDINATION - SELECT THE TIME BASED ACTION PLAN THAT IS PROGRAMMED TO SELECT VEH DET PLAN 2 AND ENABLE SF BITS 1, 3, 5, and 7.

PHAS I NG VI	EH DET PLAN	SF BITS ENABLED
ACTIONS REQUIRED TO RUN <u>DEFAULT PHASING</u>	1	NONE
ACTIONS REQUIRED TO RUN <u>ALTERNATE PHASING</u>	2	1, 3, 5, 7

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

ALTERNATE PHASING CHANGE SUMMARY

THE FOLLOWING IS A SUMMARY OF WHAT TAKES PLACE WHEN SF BITS 1, 3, 5, AND 7 AND VEH DET PLAN 2 ACTIVATE TO CALL THE "ALTERNATE PHASING":

SF BITS 1,3,5,7: Modifies overlap parent phases for heads 11, 31, 51, and 71 to

run protected turns only.

call on loop 1A to 3 seconds.

VEH DET PLAN 2: Disables phase 6 call on loop 1A and reduces delay time for phase 1

Disables phase 8 call on loop 3A

and reduces delay time for phase 3 call on loop 3A to 3 seconds.

Disables phase 2 call on loop 5A and reduces delay time for phase 5 call on loop 5A to 3 seconds.

Disables phase 4 call on loop 7A and reduces delay time for phase 7 call on loop 7A to 3 seconds.

ECONOLITE ASC/3-2070 ACTION PLAN PROGRAMMING DETAIL

1. From Main Menu select | 5. TIME BASE

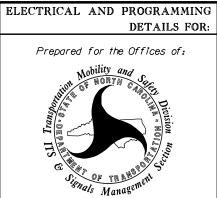
2 From TIME BASE Submenu select 2 ACTION PLAN

ACTION PLA	۸N.	[1]												
PATTERN			A	UTO		SYS	OV	ERR	IDE		. N	0				
TIMING PLA	۸N.			. 0		SEQ	UEN	CE.			•	0				
VEH DETECT	TOR	PL	AN.	. 2		DET	LO	G			NON	ΙE				
FLASH			•			RED	RE	ST.			. N	0				
VEH DET D	IAG	PL	Ν	. 0		PED	DE	T D	IAG	PL	Ν	0				
DIMMING EN	NABI	_E.	•	NO		PRI	OR I	ΤY	RET	URN	. N	0				
PED PR RE	TURI	٧		NO		QUE	UE	DEL	AY.		. N	0				
PMT COND [DEL.	ДΥ		NO												
PHASE	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6
PED RCL	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
WALK 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
VEX 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
VEH RCL	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MAX RCL	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MAX 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
PHASE	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6
MAX 3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CS INH	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
OMIT	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
SPC FCT	Χ	•	Χ	•	Χ	•	Χ	•	(1	-8)						
AUX FCT	•	•	•	(1	-3)	1										
	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	
LP 1-15	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LP 16-30	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LP 31-45	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LP 46-60	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LP 61-75	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LP 76-90	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LP 91-100	•		•		•	•	•	•	•		•	•	•	•	•	

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø6-1131 DESIGNED: January 2022 SEALED: 1/5/2022 REVISED: N/A

Signal Upgrade - Final

Electrical Detail - Sheet 4 of 4



SR 1102 (Gillis Hill Road) SR 1112 (Stoney Point Road)

Fayetteville PLAN DATE: January 2022 REVIEWED BY: V. Kaiser PREPARED BY: S.G. Haynie REVIEWED BY: REVISIONS INIT. DATE IG. INVENTORY NO.

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06-1131

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