

CONSTRUCTION STEPS 1 & 2

**INTERSECTION: SOM CENTER RD. (S.R. 91) / RAMPS A & D**

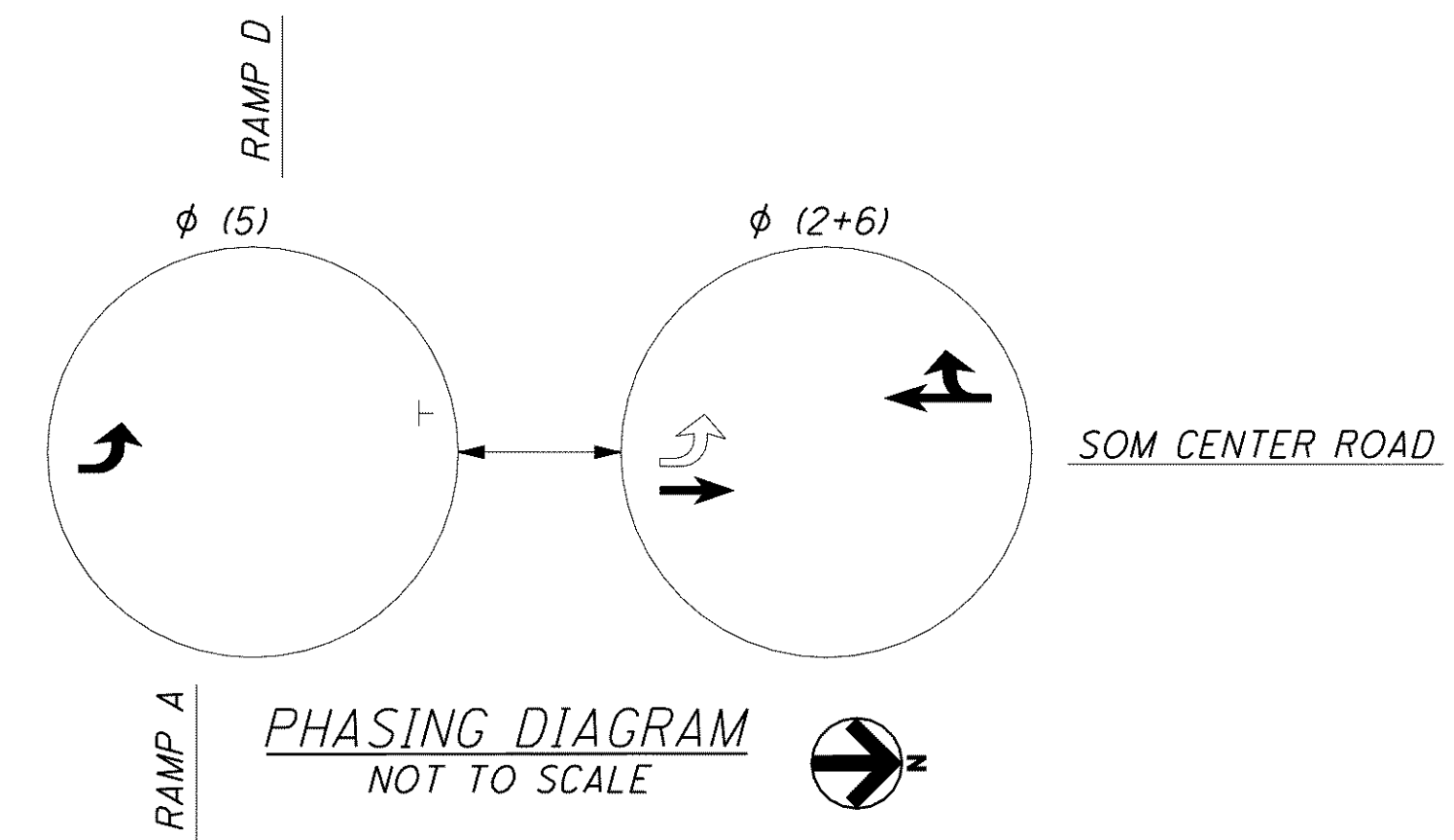
<b>START UP</b> START IN: Y/R FLASH; ● ALL RED ○ TIME FOR FLASH OR ALL RED <u>5</u> . FIRST PHASE(S): (2+6) COLOR DISPLAYED: GREEN		Dual Entry ● Rest in Red: Ring 1: ○ Ring 2: ○							
Overlap		A	B	C	D				
Phases		Controller Movement No.							
INTERVAL OF FEATURE		1	2	3	4	5	6	7	8
INTERSECTION MOVEMENT		↶	→	↷	↑	↷	←	↶	↓
MINIMUM GREEN TIME (SEC.)			15.0				15.0		
PASSAGE TIME (SEC.)									
MAXIMUM GREEN TIME (SEC.)			96.0			5.0	96.0		
YELLOW CHANGE (SEC.)			3.0			3.0	3.0		
ALL RED CLEARANCE (SEC.)			2.0			1.0	2.0		
WALK (MIN.) (SEC.)									
PEDESTRIAN CLEARANCE (SEC.)									
RECALL	MAXIMUM (ON/OFF)								
	MINIMUM (ON/OFF)		ON				ON		
	PEDESTRIAN (ON/OFF)								

PROGRAM #1 - 7:00 AM - 3:00 PM (AM AND MIDDAY PEAK AND FREE TIMINGS)

**INTERSECTION: SOM CENTER RD. (S.R. 91) / RAMPS A & D**

<b>START UP</b> START IN: Y/R FLASH; ● ALL RED ○ TIME FOR FLASH OR ALL RED <u>5</u> . FIRST PHASE(S): (2+6) COLOR DISPLAYED: GREEN		Dual Entry ● Rest in Red: Ring 1: ○ Ring 2: ○							
Overlap		A	B	C	D				
Phases		Controller Movement No.							
INTERVAL OF FEATURE		1	2	3	4	5	6	7	8
INTERSECTION MOVEMENT		↶	→	↷	↑	↷	←	↶	↓
MINIMUM GREEN TIME (SEC.)			15.0				15.0		
PASSAGE TIME (SEC.)									
MAXIMUM GREEN TIME (SEC.)			106.0			5.0	106.0		
YELLOW CHANGE (SEC.)			3.0			3.0	3.0		
ALL RED CLEARANCE (SEC.)			2.0			1.0	2.0		
WALK (MIN.) (SEC.)									
PEDESTRIAN CLEARANCE (SEC.)									
RECALL	MAXIMUM (ON/OFF)								
	MINIMUM (ON/OFF)		ON				ON		
	PEDESTRIAN (ON/OFF)								

PROGRAM #2 - 3:00 PM - 7:00 PM (PM PEAK TIMING)



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CALCULATED  
TRR  
CHECKED  
MAH

TEMPORARY SIGNAL DETAIL - STAGE 3 PHASE B  
SOM CENTER RD. (S.R. 91) / RAMPS A & D INTERSECTION

LAK-2-3.32

195  
1679