φ (1+5)	φ (2+6)	φ (4+8)	
5			REYNOLDS RD.
PALISADES PKWY.	PHASING DIAGRAM NOT TO SCALE		

INTERSECTION: REYNOLDS RD. (S.R. 306) / PALISADES PKWY. <u>START UP</u> Dual Entry ● Rest in Red: Ring 1: ○ START IN: Y/R FLASH; ALL RED O TIME FOR FLASH OR ALL RED <u>5</u>. FIRST PHASE(S): (2+6) COLOR DISPLAYED: GREEN Ring 2: O Overlap Α B C D Phases Controller Movement No. INTERVAL OF FEATURE INTERSECTION MOVEMENT 15.0 MINIMUM GREEN TIME (SEC.) PASSAGE TIME (SEC.) 5.0 40.0 11.0 5.0 11.0 40.0 MAXIMUM GREEN TIME (SEC.) 3.0 3.0 3.0 3.0 3.0 3.0 YELLOW CHANGE (SEC.) 2.0 2.0 2.0 1.0 1.0 2.0 ALL RED CLEARANCE (SEC.) WALK (MIN.) (SEC.) PEDESTRIAN CLEARANCE (SEC.) MAXIMUM (ON/OFF) RECALL ON ON MINIMUM (ON/OFF) PEDESTRIAN (ON/OFF)

CONSTRUCTION STEP 5A

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

<u>START UP</u> 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: ○							
		Over	!		A	В	С	D	
		Phas	es						
INTERVAL OF FEATURE			2	_ConT. 3	roller i	Moveme 5	ent No. 6	7	8
INTERSECTION MOVEMENT			-		1	S	4		ļ
MINIMUM GREEN TIME (SEC.)			15.0				15.0		
PASSAGE T.	IME (SEC.)								
MAXIMUM GREEN TIME (SEC.)		5.0	95.0		6.0	5.0	95.0		6.0
YELLOW CHANGE (SEC.)		3.0	3.0		3.0	3.0	3.0		3.0
ALL RED CLEARANCE (SEC.)		1.0	2.0		2.0	1.0	2.0		2.0
WALK (MIN.	(SEC.)								
PEDESTRIAI	V CLEARANCE (SEC.)	-							
RECALL	MAXIMUM (ON/OFF)								
	MINIMUM (ON/OFF)		ON				ON		
	PEDESTRIAN (ON/OFF)								

<u>PROGRAM #2 - 3:00 PM - 7:00 PM (PM PEAK TIMING)</u>

<u>START UP</u> 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: ○							
		Over	lap		A	В	С	D	
		Phase	95						
INTERVAL OF FEATURE		1	2	Cont 3	roller i 4	Moveme □ 5	ent No. 6	7	8
INTERSECTION MOVEMENT			-	<u>_</u>	1	j	4	7	Į.
MINIMUM GREEN TIME (SEC.)			15.0				15.0		
PASSAGE TI	ME (SEC.)								
MAXIMUM GREEN TIME (SEC.)		5.0	95.0		6.0	5.0	95.0		6.0
YELLOW CHANGE (SEC.)		3.0	3.0		3.0	3.0	3.0		3.0
ALL RED CLEARANCE (SEC.)		1.0	2.0		2.0	1.0	2.0		2.0
WALK (MIN.)	(SEC.)					And we consider the constant of the constant o			
PEDESTRIAN	N CLEARANCE (SEC.)								
RECALL	MAXIMUM (ON/OFF)								
	MINIMUM (ON/OFF)		ON				ON		
	PEDESTRIAN (ON/OFF)								

<u>PROGRAM #1 - 7:00 AM - 7:00 PM (AM, MIDDAY, AND PM PEAK TIMINGS)</u>



