

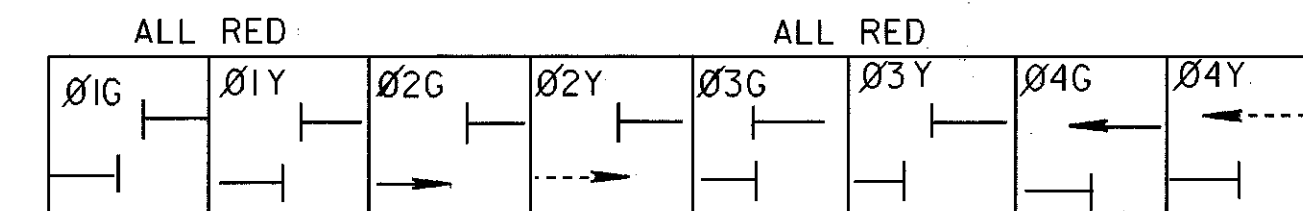
SIGNAL INDICATION CHART

PHASE	SIGNAL HEAD			
	A	B	C	D
1	R	R	R	R
2	G	G	R	R
3	Y	Y	R	R
4	R	R	G	G
	R	R	Y	Y
FLASH	R	R	R	R

SIGNAL TIMING CHART

INTERVAL	PHASE			
	1	2	3	4
MIN. GREEN		15		15
EXTENSION				4
GAP				
MAX. GREEN		28		28
YELLOW		3		3
ALL RED	18	1	18	1
MEMORY		LOCK		LOCK
RECALL		OFF		ON

SIGNAL PHASING  
(USING A FOUR PHASE ACTUATED CONTROLLER)



Ø2 GREEN AND Ø4 GREEN SHALL BE ACTUATED BY DETECTORS AT APPROACH TO THE WORK ZONE AS SHOWN ON SHT XX. Ø1 & Ø3 ARE DUMMY PHASES TO TIME ALL RED INTERVAL. TIMING INITIALIZES ON PHASE ONE.

REVISED BY: O.D.O.T. DISTRICT 12 PLANNING & DESIGN DATE: 2-1-93

209620 B  
DATE 09/09/88  
DETAILS FOR ACTUATED SIGNALIZED CLOSING 1 LANE OF A 2 LANE HIGHWAY (2 PHASE)

PLAN INSERT SHEET

PLOT SUBMITTED: 2-AUG-1995 08:28

filename.dgn

PLOTTED BY: kbanasza  
PLOTTED FROM: /i/pd/ddougher/sigclose/209620