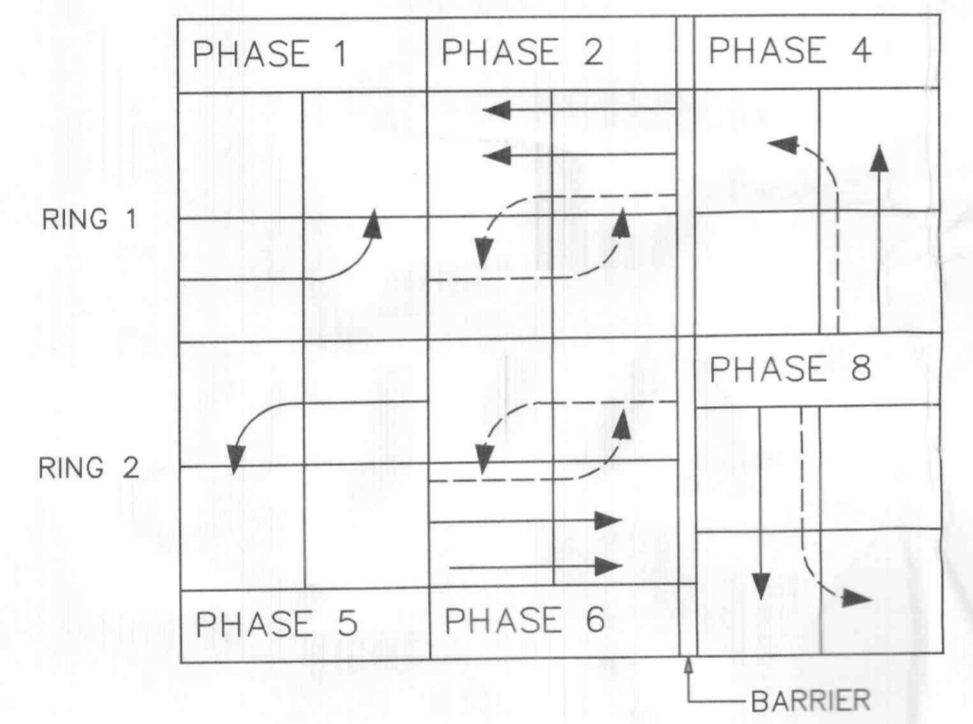


EFFECTIVE 04-01-99

TRAFFIC PHASING AND COLOR SEQUENCE - ACTUATED CONTROLLERS

PHASE 1		PHASE 2		PHASE 3		PHASE 4		PHASE 5		PHASE 6		PHASE 7		PHASE 8		PED # 2 OVERLAP		PED # 3 OVERLAP A		PED # 4 OVERLAP A		PED # 5 OVERLAP		PED # 6 OVERLAP		PED # 7 OVERLAP		PED # 8 OVERLAP			
NOT USED		NOT USED		NOT USED		NOT USED		NOT USED		NOT USED		NOT USED		NOT USED		NOT USED		NOT USED		NOT USED		NOT USED		NOT USED		NOT USED		NOT USED			
FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS		FACE NUMBERS	
SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS		SIGNAL INDICATIONS	
DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS		DETECTOR ASSIGNMENTS	
DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)		DETECTOR ASSIGNMENTS (PIDS. ONLY)	
OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES		OVERLAP PARENT PHASES	



RING STRUCTURE

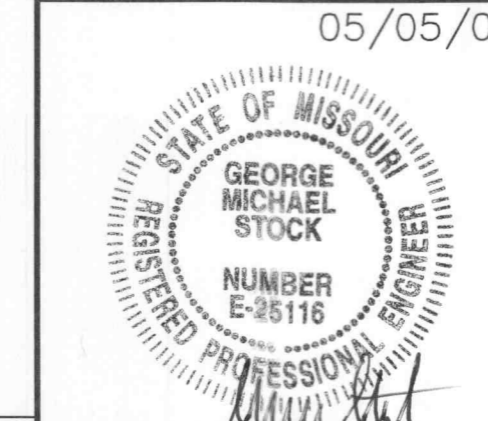
FLASHING OPERATION	
HIGHWAY K	FR
COMMERCIAL ENTRANCE	FR
CONTROLLER TYPE	NEMA

IF CALLED, ALL NON-CONFLICTING PHASES SHALL COMBINE AND TIME CONCURRENTLY. SUGGESTED CONTROLLER TIMINGS TO BE PROVIDED TO CONTRACTOR BY ENGINEER FOR APPROVAL AT LEAST 24 HOURS IN ADVANCE OF SIGNAL TURN-ON.

LEGEND	
→	ACTUATED VEHICULAR MOVEMENT
→	PARTIALLY RESTRICTED ACTUATED MOVEMENT
---	NON-ACTUATED VEHICULAR MOVEMENT
→	PARTIALLY RESTRICTED NON-ACTUATED VEHICULAR MOVEMENT
→	ACTUATED PEDESTRIAN MOVEMENT
→	NON-ACTUATED PEDESTRIAN MOVEMENT
—	VEHICLE STOPPED
FDW	FLASHING DON'T WALK
R/W	RIGHT OF WAY INTERVAL
DW	DON'T WALK
YRt	YELLOW RIGHT ARROW
RT.	GREEN RIGHT ARROW
W	WALK
LY	YELLOW LEFT ARROW
L	GREEN LEFT ARROW
S	GREEN STRAIGHT AHEAD ARROW
G	CIRCULAR GREEN
Y	CIRCULAR YELLOW
R	CIRCULAR RED
☐	TRAFFIC PHASE
A	ALL OTHERS
FR	FLASHING RED
FY	FLASHING YELLOW

TRAFFIC SIGNAL CONTROL OPERATION  
HIGHWAY K  
INTERSECTION OF  
COMMERCIAL ENTRANCE  
WITH

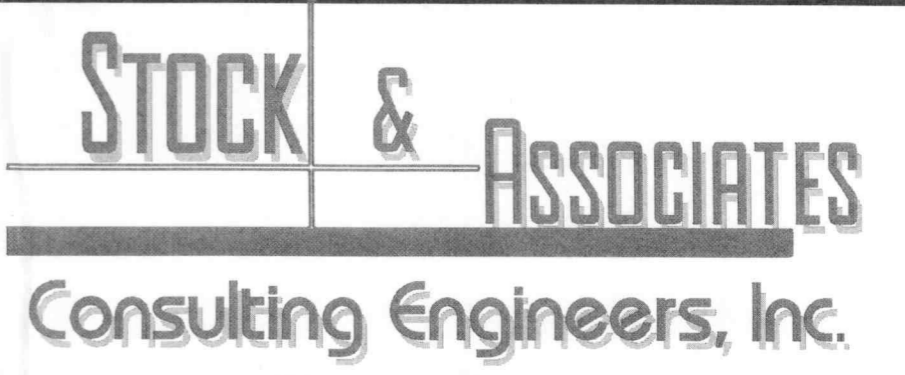
P&Z NOS: 98-126.03  
98-126.04  
05/05/05



REVISOR FOR M&DOT COMMENTS AND VALUE ENGINEERING 03/10/05

TERRA RETAIL DEVELOPMENT/ASHLEY FURNITURE

D-38A PHASING DIAGRAM



257 Chesterfield Business Parkway  
St. Louis, MO 63005  
PH. (636) 530-9100  
FAX (636) 530-9130  
e-mail: general@stockassoc.com  
Web: www.stockassoc.com