



TRAFFIC PHASING AND COLOR SEQUENCE - ACTUATED CONTROLLERS													
PHASE	PHASE	PHASE	PHASE	PHASE	PHASE	PHASE	PHASE	PHASE	PHASE	PED Ø	PED Ø	PED Ø	PED Ø
										OVERLAP	OVERLAP	OVERLAP	OVERLAP
FACE NUMBERS										FACE NUMBERS			
SIGNAL INDICATIONS										SIGNAL INDICATIONS			
DETECTOR ASSIGNMENTS										DETECTOR ASSIGNMENTS			
DETECTOR ASSIGNMENTS (PEDS. ONLY)										DETECTOR ASSIGNMENTS (PEDS. ONLY)			
OVERLAP PARENT PHASES										OVERLAP PARENT PHASES			

DATE PREPARED		12/5/2022	
ROUTE	STATE	MO	
DISTRICT	SHEET NO.	X	
COUNTY			
JOB NO.			
CONTRACT ID.			
PROJECT NO.			
BRIDGE NO.			

DESCRIPTION	DATE

PHASE	PHASE	PHASE	PHASE

BARRIER
RING STRUCTURE

IF CALLED, ALL NON-CONFLICTING PHASES SHALL COMBINE AND TIME CONCURRENTLY. TIME TO BE DETERMINED BY THE ENGINEER AT SIGNAL TURN ON AND SET IN THE CONTROLLER BY THE CONTRACTOR.

LEGEND	
→	ACTUATED VEHICULAR MOVEMENT
→	PARTIALLY RESTRICTED ACTUATED VEHICULAR 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
W	WALK
DW	DON'T WALK
R/W	RIGHT OF WAY INTERVAL
YRt	YELLOW RIGHT ARROW
RT.	GREEN RIGHT ARROW
LY	YELLOW LEFT ARROW
L	GREEN LEFT ARROW
S	GREEN STRAIGHT AHEAD ARROW
G	CIRCULAR GREEN
Y	CIRCULAR YELLOW
R	CIRCULAR RED
RL	RED LEFT ARROW
Ø	TRAFFIC PHASE
AO	ALL OTHERS
FR	FLASHING RED
FY	FLASHING CIRCULAR YELLOW
FYL	FLASHING YELLOW LEFT ARROW

FLASHING OPERATION	
	FR
	FY
CONTROLLER TYPE	

TRAFFIC SIGNAL CONTROL OPERATION	
INTERSECTION OF	
WITH	



IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.