

**CSAH 14 @ CSAH 9 - SIGNAL CODE 7131 - BY PHASE TIMING
PROPOSED - 09/01/2017**

BY PHASE TIMING DATA

PHASE	ø1	ø2	ø3	ø4	ø5	ø6	ø7	ø8
DIRECTION	WBLT	EBT	NBLT	SBT	EBLT	WBT	SBLT	NBT
MINIMUM GREEN	7	15	7	15	7	15	7	15
BK MIN GREEN								
CS MIN GREEN								
DELAY GREEN								
WALK		7		7		7		7
WALK 2								
PED CLEAR		34		32		26		33
PED CLEAR 2								
VEHICLE EXT	2.1	4.6	2.1	2.5	2.1	4.7	2.1	2.5
VEHICLE EXT 2								
MAX 1	30	40	15	50	30	40	35	50
MAX 2								
MAX 3								
DYM MAX								
DYM STP								
YELLOW	3.0	4.8	3.0	4.5	3.0	4.3	3.0	4.5
RED CLEAR	4.1	2.0	3.9	2.5	3.9	2.1	3.9	2.5
RED MAX								
RED REVERT	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
ACT B4								
SEC/ACT		1.2				1.5		
MAX INT		28				29		
TIME B4		14				14		
CARS WT								
STPT DUC								
TIME TO REDUCE		14				14		
MIN GAP		2.5				2.5		

Detector Extend/Delay

D4-1, D4-2 & D4-3 extend - 2.0 sec.

D8-1 & D8-2 extend - 2.0 sec.

D8-3 delay - 10.0 sec.

ø1, ø3, ø5, and ø7 left turn phases will operate in protected only mode daily from 6 AM - 9 PM, and in FYA mode all other hours