

**CSAH 17 @ CSAH 18 (Crosstown)- SIGNAL CODE 7161 - BY PHASE TIMING  
PROPOSED - 09/27/2019**

**BY PHASE TIMING DATA**

PHASE	ø1	ø2	ø3	ø4	ø5	ø6	ø7	ø8
DIRECTION		NBT		EBT	NBLT	SBT		
MINIMUM GREEN		15		10	7	15		
BK MIN GREEN								
CS MIN GREEN								
DELAY GREEN								
WALK				7		7		
WALK 2								
PED CLEAR				18		17		
PED CLEAR 2								
VEHICLE EXT		6.0		1.7	2.1	5.8		
VEHICLE EXT 2								
MAX 1		30		20	20	30		
MAX 2								
MAX 3								
DYM MAX								
DYM STP								
YELLOW		5.0		5.0	3.0	5.2		
RED CLEAR		1.4		2.3	2.0	1.2		
RED MAX								
RED REVERT		6.0		6.0	6.0	6.0		
ACT B4								
SEC/ACT		1.5				1.5		
MAX INT		20				20		
TIME B4		15				15		
CARS WT								
STPT DUC								
TIME TO REDUCE		10				10		
MIN GAP		3.0				3.0		

**Detector Extend/Delay**

D4-1 extend - 1.0 sec.

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

D4-4 delay- 10.0 sec.

D4-5 delay- 2.0 sec.

ø5 left turn phase will operate in protected only mode Monday-Friday from 3:15 PM - 5:45 PM and in FYA mode all other hours, including weekends

UPDATED  
10/14/19

**CSAH 17 & Crosstown Ave. (Sys ID 7161)**

**FYA Time-of-Day Operation as of -**

Day Plan	Event	Action Plan	Start Time	Left-Turn FYA Operation
				Phases 5 (Northbound)
Day Plan 1	1	2	0:00	Protected-Permissive
	2	1	15:15	Protected-Only
	3	2	17:45	Protected-Permissive
Day Plan 2	1	2	0:00	Protected-Permissive