

FIELD TERMINATION
 US Highway 5/US Highway 4 (Hartford Avenue) @ Vermont Route 14/US Highway 4 (Maple Street)
 Hartford Vermont

STREET	PHASE	SIGNAL	GRN	YEL	RED	G→←	Y→←	WALK	DW
	ø1		501	502	503				
Hartford SB	ø2		504	505	506				
	ø3		507	508	509				
Maple WB	ø4		510	511	512				
Hartford SBLT	ø5		513	514	515				
Hartford NB	ø6		516	517	518				
Maple WBLT	ø7		519	520	521				
Maple EB	ø8		522	523	524				
Exclusive PED	ø9PED							525	527
	ø4PED							528	530
	ø6PED							531	533
	ø8PED							534	536

LOOPS

STREET	PHASE	LOOP LOCATION	PANEL TERMINATION	DELAY	EXT	NOTES
1 Hartford SB	ø2		DT2 1&2			
2 Hartford SB	ø2		DT2 3&4			
3 Hartford SBLT	ø5		DT2 5&6			
4 Hartford NB	ø6		DT2 7&8			
5 Maple WB	ø4		DT2 9&10			
6 Maple WBLT	ø7		DT2 11&12			
7 Maple EB	ø8		DT3 1&2			
8 ø			DT3 3&4			
9 ø			DT3 5&6			
10 ø			DT3 7&8			
11 ø			DT3 9&10			
12 ø			DT3 11&12			
13 ø			DT4 1&2			
14 ø			DT4 3&4			
15 ø			DT4 5&6			
16 ø			DT4 7&8			

OVERLAPS

OLA=
 OLB=
 OLC=
 OLD=
 OLE=
 OLF=

PREEMPTION

CHANNEL 1 CALLS
 CHANNEL 2 CALLS
 CHANNEL 3 CALLS 1&6 CHAN A
 CHANNEL 4 CALLS 2&5 CHAN B
 CHANNEL 5 CALLS 3&8 CHAN C
 CHANNEL 6 CALLS 4&7 CHAN D

Strobe Relay Terminal #3

PED BUTTON HOOKUP

CHANNEL	PHASE	TERMINAL
A	ø9	DT4-9.AC
B	ø	DT4-10.AC
C	ø	DT4-11.AC
D	ø	DT4-12.AC

CHRGD (P) 20 AWG --- C69587 --- 75C E111210-8 CM (UL) CUL) OR RHM STATE 247