

**FIELD TERMINATION**

Buss Rte 4@VT. 3  
Rutland VT

STREET	PHASE	SIGNAL	GRN	YEL	RED	G→←	Y→←	WALK	DW
	ø								
E.B. Buss Route 4	ø2		504	505	506				
	ø								
N.B. Vt 3	ø4		510	511	512				
E.B. Buss Route 4	ø5		513	514	515				
W.B. Buss Route 4	ø6		516	517	518				
	ø								
S.B. Vt 3	ø8		522	523	524				
	ø2PED								
	øPED								
	øPED								
	øPED								

**LOOPS**

STREET	PHASE	LOOP LOCATION	PANEL TERMINATION	DELAY	EXT	NOTES
1 E.B. Buss Route 4	ø5	Left Lane	DT2 1&2			
2	ø		DT2 3&4			
3	ø		DT2 5&6			
4 N.B. Vt 3	ø4	Single Lane approach	DT2 7&8			
5	ø		DT2 9&10			
6	ø		DT2 11&12			
7	ø		DT2 13&14			
8 S.B. Vt 3	ø8	Single Lane approach	DT2 15&16			
9	ø		DT3 1&2			
#	ø		DT3 3&4			
#	ø		DT3 5&6			
#	ø		DT3 7&8			
#	ø		DT3 9&10			
#	ø		DT3 11&12			
#	ø		DT3 13&14			
#	ø		DT3 15&16			

**OVERLAPS**

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

**PREEMPTION**

Pre1 =  
Pre2 =  
CHANNEL A = Pre3 =  
CHANNEL B = Pre4 =  
CHANNEL C = Pre5 =  
CHANNEL D = Pre6 =  
Strobe Power:

**PED BUTTON HOOKUP**

CHANNEL	PHASE	TERMINAL
A	ø	DT1-2.AC-
B	ø	DT1-4.AC-
C	ø	DT1-6.AC-
D	ø	DT1-8.AC-

**Ring Sequence [1.2.4]**

Seq #
1
1
1
1

Ring
1
2
3
4

**Sequence of Phases**

1	2	3	4
ø	5	7	8