

Field Termination

US Route 5 @ Fairfield Plaza - Brattleboro, Vermont - East Coast Signal

STREET	PHASE	SIGNAL	GRN	YEL	RED	G→←	Y→←	R→←	WALK	DW
US ROUTE 5 NB	ø1	1				← 501	← 502	← 503		
US ROUTE 5 SB	ø2	2,2A	504	505	506					
	ø3									
FAIRFIELD PLAZA EB	ø4	4,4A	510	511	512					
US ROUTE 5 SB	ø5	5				← 513	← 514	← 515		
US ROUTE 5 NB	ø6	6,6A	516	517	518					
	ø7									
PRIVATE DRIVE WB	ø8	8	522	523	524					
EB RT OLAP A	OLA=5A	4A				525 →	526 →			
SB RT OLAP B	OLB=2	2A				528 →	529 →			
NB RT OLAP C	OLC=6	6A				531 →	532 →			

Vehicle Detectors

DETECTOR #	LOOP DESIGNATION	STREET	PHASE	LOOP LOCATION	PANEL TERMINATION	DELAY	EXT	NOTES
1		US ROUTE 5 NB	ø1	Left Lane	VIDEO CAMERA #1			
2		US ROUTE 5 NB	ø6	Center Lane	VIDEO CAMERA #1			
3		US ROUTE 5 NB	ø6	Right Lane	VIDEO CAMERA #1			
4		US ROUTE 5 SB	ø5	Left Lane	VIDEO CAMERA #2			4
5		US ROUTE 5 SB	ø2	Center Lane	VIDEO CAMERA #2			4
6		US ROUTE 5 SB	ø2	Right Lane	VIDEO CAMERA #2			4
7		FAIRFIELD PLAZA EB	øB	Left Lane	VIDEO CAMERA #3			
8		FAIRFIELD PLAZA EB	øB	Right Lane	VIDEO CAMERA #3			
9		PRIVATE DRIVE WB	øF	Single Lane Approach	VIDEO CAMERA #4			2
10			ø					
11			ø					
12			ø					
13			ø					
14			ø					
15			ø					
16			ø					

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-

MDS RADIO CONFIGURATION

NETWORK ADDRESS-

UNIT ADDRESS-

MODE-

9600,8,N,1