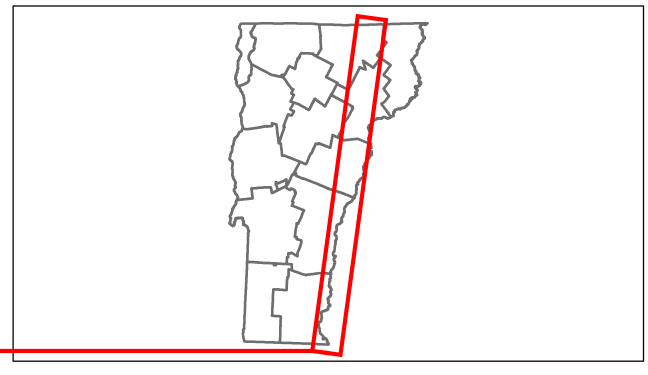


Route Log Progress Chart

DISTRICT TOWN DRAFT Please Note: Errors and Omissions May Exist. ETE Contact the VTrans Mapping Unit with questions or concerns.





	GUILFORD BRATTLEBORO DUMMERSTO	ROCKINGHAM PUTNEY WESTMINSTER ROCKINGHAM	SPRINGFIELD WEST WINDS WEATHERSFIELD WINDSOE WINDSOE		SHARON STRAFFORD	WASHINGTON ORANGE	CABOT	OWICK GREENSBORO STANNARD GLOVER	IRASBURG NEWPORT CITY GOVENITRY	
Base Map	VERNON	WESTMINSTER WESTMINSTER	SPRINGFIELD WINDSOR WINDSOR U.C.		VERSHIRE	CORINTH TOPSHAM	ON PEACHAM WALDE	BA	TON DERBY DERBY RTON BROWNINGTON	
Z		WES RIVING PER		WHITE N RIVER JCT. U	THETFORD WEST FAIRLEE	GROTON		WHEELOCK SHEFFIELD		
					B	RYEGATE RADFORD NEWBURY RYEGA	DANVILLE	SUTTON	VESTMORE CHARLESTON HOLLAND	
1 in = 7 miles					FAIRLEE	NEWBURY RYEGA	BARNET ST. JOHNSBU	LYNDON RUBKE NEWAL	MORGAN MORGAN	211
Stick Diagram						NEWBORY NEWBORT	WALERFORD	BURKE	WARNERS GRANT NORTO	<u> </u>
Town Boundary			II FOND NO			NON CO	FORD EBORO			
 Village/UC Boundaries District Boundaries • - • State/Town Highway Change 			D .			> ₀	GU			
Ghost Section Boundary								S (1-91) S (1-91) S (1-91)		
— FAU Limits VVV Streams								//FEXT 1 +91		
● Town Center → Primary Structures						25	35	45	5S 6S 07	
Secondary Structures	Roaring Brook	(161)			1-91)	(161)	Broad Brook		Whetstone Brook 66	7
Stations (Feet)		U-TURN (U-TURN (י. דטראי (U-TURN (רדטאו (י-דטאו (י-דטאו (
HITH Railroad Crossings Divided State Highway State Highway										
Divided Class 1 Town Highway Class 1 Town Highway								802		
Scale: 1 INCH = 2000 FEET		- 10247	12217		- 22097	27641	-31686 -34320	- 38095 - 39477 39 - 40227	- 42082 - 43235 - 45347 - 46082	
0			3				6	7	8	<u>(</u> §
Travellane					24 38					
Road Widths Lane Count Base					2 Two 4" Crushed Stone Base Course					
Subbase 4			21" Crushed Rock			<u> </u>		24" Crushed Rock		\exists
Curves									3	
Grades	+2.6 +3.1	+2.7	+2.3	+2.7	-5 -2.1	-5	+2.6 +5	-5	-5 -3.1 +4.4 +	+3.5
	TZ.0 TO.1	TZ.1	1 12.0	*2.1			72.0		74.4	3.5
Historic Projects										
Thistoric Projects					2007: IM 091-1(<u>54</u>)	2011	: IM 091-1(33)		2004: ST 091-1(52)	
					1996: IM 091-1(<u>2</u> 7)					
					1986: IR 091-1(12) 1970: I 91-1(37)					
					1970.191-1(37)					
		1958: IN 91-1(4)			1958: I 91-1	5)	1959: I 9	-1(6)	1960: 91-1(2)	
Maintenance Garage					District 2 - Dummerston B Garage	1				\exists
						 				\exists
Traffic Counters										
Functional Class	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1-	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1		-11	=
Speed Zone										\Box
2012						1				
2011										
AADT Counts 2010										
2009										
2012										
Crash Locations 2011 2010										- C
2009										
2008										
			i l			<u> </u>	l I			

DESCRIPTION BLOCK	

Bridge 2S: Stringer/multi-beam or girder - 1958 Structure No. 200091002S13072 Length: 99' Width: 44.0' Under Clearance: 14.0' Facility Carried: I 00091 ML Bridge Type: ROLLED BEAM Features Intersected: I 91 OVER TH NO 29 Surface: Bituminous Maintenance/Ownership: State

Bridge 3S: Stringer/multi-beam or girder - 1959 Structure No. 200091003S13072 Length: 258' Width: 32.0' Under Clearance: 38.0' Facility Carried: I 00091 ML Bridge Type: 3 SP CONT PLT GIRDER Features Intersected: I 91 OVER TH 27 BROAD Surface: Bituminous Maintenance/Ownership: State

Bridge <mark>4S</mark>: Stringer/multi-beam or girder - 1959 Structure No. 200091004S13022 Length: 198' Width: 44.0' Under Clearance: 14.0' Facility Carried: I 00091 ML Bridge Type: 2 SPAN ROLLED BEAM Features Intersected: I 91 OVER US 5 Surface: Bituminous Maintenance/Ownership: State

Bridge <mark>5S</mark>: Tee Beam - 1960 Structure No. 200091005S13022 Length: 127' Width: 42.0' Under Clearance: 14.92' Facility Carried: I 00091 ML Bridge Type: 3 SP NEXT-BEAM Features Intersected: I 91 SB OVER MAPLE ST Surface: Bituminous Maintenance/Ownership: State

Bridge 6S: Stringer/multi-beam or girder - 2012 Structure No. 200091006S13022 Length: 388' Width: 38.0' Under Clearance: 51.83' Facility Carried: I 00091 ML Bridge Type: HYBRID PLATE GIRDER Features Intersected: I 91 OVER WILLIAMS ST Surface: Concrete Maintenance/Ownership: State

Stringer/multi-beam or girder - 1960 Structure No. 200010054A13022 Length: 138' Height: 0.0' Weight Limit: 0 Facility Carried: VT 00009 ML Bridge Type: 2 SPAN ROLLED BEAM Features Intersected: I 91 UNDER VT 9

ROUTE

I-91

ETE mileage:

0.0 to 9.0

Date: 05/21/14

1 of 20

TWN mileage:

0.0 to 9.0