## **Tans** <u>Working to Get You There</u> Vermont Agency of Transportation

## **Route Log and Progress Chart**

Base Map	Brattleboro BRATTLEBORO 12 Federal Urban Area	5 DUMMERSTON	16		
21/		13 14		11.3	PUTNE
1 in = 0.9 miles					20 21
Stick Diagram					
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> </ul>	MERSTON PUTNEY				
Other Intersecting Highways, Ramps, Approaches					۵
Primary Structures	Hat UNDER PUTNEY SH	OVER TH NO 3			TH SO PUT
Secondary Structures Divided State Highway		191 OVER			(16) (16) (16) (16) (16) (16) (16) (16)
State Highway Divided Town Highway					
Town Highway Streams (Hydraulic Structure) Town Boundary	CIS Cacketts CIS Brook	(15N)	TEST AREA		East Putney Brook
<ul> <li>– – – Village/UC Boundaries</li> <li>– – – District Boundaries</li> </ul>			16-1 16-1 10-1 10-1 10-1 10-1 10-1 10-1	2 2 2 2 2	
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> <li> Ghost Section Boundary</li> </ul>					
Federal Urban Area Limits	95.801 95.880 96.665 97.490 99.389	13956	107263	109040	2464
Scale: 1 INCH = 2,000 FEET					
Travellane	Ň				
Road Widths Lane Count					
Base				Two 4" Cr. Stone Base Co	burses
Curves					
				33	
Grades	-3.4 +2.	6 +2.8	+5	-3.3 -2.4	+2.5 +5
Guardrails					
Rumblestrips					
	1991: IR DECK(33)	1991: IR DECK(33)			1991: IR DECK(33)
Historic Projects					
	2012: IM 091-1(60)	2012: IM 091-1(60)			1973: I 91-1(40) \$ 1979: IR 91-1(3)
	1961: I 91-1(9)	1961: I 91-1(10) C/1		1961: I 91-1 <u>(10)</u> C/2	
Maintenance Garage				District 2 - DMF Mai	ntenance Dummerston Garage
Speed Zone					
<b>Functional Class</b>					
National Highway System					
Limited Access Highway					
Customer Service Level					
Traffic Counters					
2020	4076 5434				
2019 AADT 2018					
2017					
2016					
(Incomplete) 2021		HCL		HCL	
2020		Section		Section No. 303	
Crash Locations 2019 2018					
2018			- c		
2017					
Historic Project	ts	Functional Class	Curves Grades		Crash Locations
Historic Project	ts rete Surface Treated Gravel 2 - Othe	Functional Class state 3 - Principal 5 - Major Arterial Collector ar 4 - Minor 6 - Minor	Curves Grades (degrees) Left (percent) grade up (grade down	<ul><li>♀ Continuous (CTC)</li><li>♥ Weigh-In-Motion (WIM)</li></ul>	Legend
Historic Project Unknown Retreatment Resurface Bituminous Mix	ts rete Surface Treated Gravel 2 - Othe	Functional Class state 3 - Principal 5 - Major Arterial Collector er ys and Arterial 6 - Minor Collector Collector	(degrees) Left (percent) grade up Right grade down	<ul> <li>♀ Continuous (CTC)</li> <li>♥ Weigh-In-Motion (WIM)</li> <li>▲ Short-Term, Scheduled</li> <li>▲ Short-Term, Unscheduled</li> <li>(counter ID)</li> </ul>	ed High Crash Locations (HCL' Sections (& Intersections)
Historic Project Unknown Retreatment Resurface Cold Plane and	ts Tete Surface Treated dam Plant Mix Tete Reclaimed Base and Bituminous Concrete	Functional Class state 3 - Principal 5 - Major Arterial Collector er 4 - Minor ys and Arterial Collector	(degrees) Left (percent) grade up	<ul> <li>♀ Continuous (CTC)</li> <li>♥ Weigh-In-Motion (WIM)</li> <li>▲ Short-Term, Scheduled</li> <li>▲ Short-Term, Unscheduled</li> </ul>	Legend High Crash Locations (HCL'

## DISTRICT DRAFT

Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

	Contact the VTrans Mapping Section with questions or concerns. PUTNEY		Mr.		
18	28 WESTMINSTER WESTMINSTER		1 mg	9	1 /
	PUTNEY 23 5 WESTMINSTER Urban Area		5		
					-
			STRUCTURE	DESCRIPTIONS	
		4	Bridge <mark>13</mark> : Stringer/multi-beam or girder - 1961	Bridge <mark>19</mark> : Stringer/multi-beam or girc	or 1063
	La construction de la constructi	UNDER TH N	Structure No. 201113000113132 Length: 243' Facility Carried: VT 00960 SPUR	Structure No. 2013200D1 Length: 269' Facility Carried: TR 04	13201
	Image: second	(19) <u> 5</u> <u> 5</u>	Structure Type: 4 SPAN ROLLED BEAM Features Intersected: I 91 UNDER PUTNEY SH	Structure Type: 4 SPAN R Features Intersected: I 91	DLLED BEAM JNDER TH NO 4
	ζ     Tr.2       Fast Putney Brook     Y = y = y = y = y = y = y = y = y = y =		Bridge <mark>14N:</mark> Stringer/multi-beam or girder - 1961 Structure No. 200091014N13132		
			Length: 243' Width: 30.0' Facility Carried: I 91 ML		
			Structure Type: 3 SPAN ROLLED BEAM Features Intersected: SACKETTS BROOK Surface: Bituminous		
	2464 2415 5528 5528 5528 5528 5528 5528 5528 55	1631	Maintenance/Ownership: State Bridge 14-1:		
(21)			Culvert - 1961 Structure No. 30009114-113131 Length: 10'		
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Under Clearance: 5.0' Facility Carried: I91 Structure Type: RC BOX		
" Cr. Stone Ba	2		Features Intersected: BROOK Maintenance: State		
	24" Crushed Rock     Crushed Rock       Image: Crushed Rock     Image: Crushed Rock       Image: Crushed Rock     Image: Crushed Rock		Bridge <mark>15N:</mark> Stringer/multi-beam or girder - 1961 Structure No. 200091015N13132		
	Image: selection of the se		Length: 299' Width: 30.0' Under Clearance: 16.42'		
-2	4 +2.5 +5 +4 +4 +4 +4 +4 +4 +4 +4 +4 +4 +4 +4 +4		Facility Carried: 191 ML Structure Type: 5 SPAN ROLLED BEAM Features Intersected: 191 OVER TH NO 3		
_			Surface: Bituminous Maintenance/Ownership: State		
	Image: series of the series		Bridge <mark>16N:</mark> Stringer/multi-beam or girder - 1961 Structure No. 200091016N13132		
			Length: 356' Width: 30.0' Under Clearance: 53.0'		
			Facility Carried: I 91 ML Structure Type: 4 SPAN ROLLED BEAM Features Intersected: I 91 OVER TH 50 PUT B		
			Surface: Bituminous Maintenance/Ownership: State		
	1991: IR DECK(33)         2013: IM SURF(37)         2012: IM MEMB(30)         1991: IR DECK(26)		Bridge 17: Stringer/multi-beam or girder - 1961 Structure No. 200113019A13132		
	1983: IR 091-1(13)		Length: 331' Facility Carried: US 05 ML Structure Type: 4SP CONT CUR WLD GIR		
	1994: IR 091-1(18) C/1 1973: I 91-1(40) STAGE 3		Features Intersected: I 91 UNDER US 5 Bridge 17-2:		
	1979: IR 91-1(3) 1963: I 91-1(10) C/1 1963: I 91-1(23) STAGE	≣ 2	Culvert - 1962 Structure No. 30009117-213131 Length: 10'		
61:   91-1(10)			Under Clearance: 8.0' Facility Carried: I91		
xt 2 - DMF	Jaintenance Dummerston Garage       District 2 - DMF Maintenance Rockingham Garage         Jaintenance Dummerston Garage       Jaintenance Rockingham Garage		Structure Type: RC BOX Features Intersected: BROOK Maintenance: State		
			Bridge <mark>17-3</mark> : Culvert - 1962 Structure No. 30009117-313201		
			Length: 10' Under Clearance: 8.0' Facility Carried: I91		
	NHS - Interstate     Image: Constraint of the state		Structure Type: RC BOX Features Intersected: BROOK Maintenance: State		
	Full     Image: Sector of the se		Bridge 18N:		
			Stringer/multi-beam or girder - 1962 Structure No. 200091018N13202 Length: 133' Width: 42.0'		
	Interstate Or Divided Highway       Interstate Or Divided Highway         Image: Comparison of the state of		Under Clearance: 17.5' Facility Carried: I 91 ML Structure Type: 3 SPAN ROLLED BEAM		
	Image: Market State		Features Intersected: I 91 OVER TH NO 52 Surface: Bituminous Maintenance/Ownership: State		
	4728         —         _		Bridge <mark>18-1</mark> : Culvert - 1963		
	6204		Structure No. 30009118-113201 Length: 12' Under Clearance: 10.0'		
	12000		Facility Carried: l91 Structure Type: RC BOX Features Intersected: BROOK		
	12100     12100		Maintenance: State		
HCL					
Section No. 303					
Counter	S     Crash Locations     Mileage by Functional Class By Sheet     Mileage by Town By Sheet				
<b>Counter</b> us (CTC) -Motion (W	91-1 1 - Interstate 9.000 ETE - I091-0000 9.0 of 177.432	DISTRICT	TOWN	Date: 11/22/21	ROUTE
rm, Schedu rm, Unsche	High Crash Locations (HCL's) Sections (& Intersections)			3 of 20	I-91
ADT)	HCL No.       201 - 300 (21 - 30)         1 - 100 (1 - 10)       301 - 400 (31 - 40)	2	WESTMINSTER, DUMMERSTON, PUTNEY	TWN mileage: 18.0 to 27.0	ETE mileage: 18.0 to 27.0
elier, VT	101 - 200 (11 - 20)       401 - 800 (41 - 113)       Page Total Mileage: 9.000 mi       Page Total Mileage: 9.00 mi         05633-5001       Telephone: 802-828-2600.       File Phone: 802-828-2600.       File Phone: 802-828-2600.			-	

