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

## **Route Log and Progress Chart**

	Contact the VIrans Mapping Section with questions or concerns.								
Base Map 1 in = 0.75 miles	FAIRLEE 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	BRADFORD BRADFO							
1 11 - 0.75 111103									
<ul> <li>Stick Diagram</li> <li>Town Center</li> <li>Stations (Feet)</li> <li>++++ Railroad Crossings</li> <li>Primary Structures</li> <li>Secondary Structures</li> <li>Secondary Structures</li> <li>Divided State Highway</li> <li>State Highway</li> <li>Divided Town Highway</li> <li>Town Highway</li> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>- Village/UC Boundaries</li> <li>- District Boundaries</li> <li>- State/Town Highway Limits</li> </ul>	Current Elon FID (TH-30) Current Elon FID (TH-30) WATT RAVER FID (TH-30) CORSON LIN (TH-30) WATT RAVER FID (TH-30) WATT RAVER FID (TH-30) WATT RAVER FID (TH-30) CORSON LIN (TH-30) WATT RAVER FID (TH-30) CORSON LIN (TH-30)								
Ghost Section Boundary Federal Urban Area Limits Scale: 1 INCH = 2000 FEET	$\gamma$	3 							
Travellane Roadway Lane Count Base Subbase	22     24     12     20     24     26     24     20       26     38     37     34     22     34     33     24     26     34     32       2     1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
Curves	6         8.4         10         10         7           6         4.3         10         10         7	3         4           6         4         4							
Grades	-6.0								
	1990: HMA 2136 1990: HMA 2136 1990: HMA 2136 1990: HMA 2136 1991: SR 0113(16) 1972: Unknown 1972: Unknown 1972: Unknown 1972: Unknown 1972: Unknown 1972: Unknown 1972: Unknown 1973: SR 0113(16) 1973: SR 0113(1	1961: MA 314/61       1953: F 112(5)							
Maintenance Garage	District 7 - Bradf	Ord Garage     Image: Constraint of the second							
Speed Zone	second se	inter     inter       inter     inter       inter     inter       inter     inter       inter     inter       inter     inter							
Functional Class	5								
National Highway System									
Limited Access Highway									
Traffic Counters	γ           N102								
2014 2013 AADT Counts 2012 2011 2010	2600         3700         5000         5800           2500         3800         5100         6300           2500         4000         5200         6900           2500         4000         5200         6900           2500         4000         5200         6200           2500         4000         5200         6200	N101         N101           N101         N101           2800         1           2700         1           2700         1           2700         1           2700         1           2700         1           2700         1           2700         1							
2014 2013 <b>Crash Locations</b> 2012 2011 2010									

Historic Projects			Func	tional Class	Curves	Road Widths
🚬 Unknown	Bituminous Concrete	Surface Treated	1 - Interstate System	3 - Principal 5 - Major Arterial Collector	(degrees)	(ft)
Retreatment	Bituminous Macadam	Gravel	2 - Other	_ 4 - Minor 6 - Minor	Right	
Resurface	Cold Plane and	⊥ Plant Mix	Freeways and	Arterial Collector		
Bituminous Mix	Bituminous Concrete	Reclaimed Base and	Expressways		Grades	Traffic Counters
Skinny Mix	Concrete	ete Bituminous Concrete		eed Zones	(percent) grade up	9
Bituminous Seal 🔽 Gravel		Speco         Speco <th< td=""><td>- grade down</td><td>(counter ID)</td></th<>		- grade down	(counter ID)	
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/			25 30 35 40	9 45 50 55 60 65		

## DISTRICT DRAFT



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

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By	Sheet	Mileage by Town By	Sheet		
🖂 Unknown 📃 Bituminous Concrete 👝 Surface Treated	1 - Interstate 3 - Principal 5 - Major System Arterial Collector	(degrees)	(ft)	(count)	0113 5 - Major Collector	5.859	BRADFORD - U005-0901			
Retreatment Bituminous Macadam Gravel	2 - Other 4 - Minor 6 - Minor	- Right								
Resurface Cold Plane and Plant Mix	Freeways and Arterial Collector									
Bituminous Mix Bituminous Concrete		Grades	Traffic Counters	Crash Locations						
Skinny Mix Concrete Bituminous Concrete	Speed Zones	(percent) grade up	Ŷ	Fatal  Property Damage Only						
🖂 Bituminous Seal 📐 Gravel	SPEED	grade down	(counter ID)	🔲 Injury 🗌 Unknown Crash Type						
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/	25 30 35 40 45 50 55 60 65				 P	age Total Mileage: 5.859 mi		Page		
For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.										

