

## **Route Log and**

			<b>O</b>										
Base Map			$\mathcal{T}$							. 30			
$\sim$			BRATTLEBORO URBAN COMPACT					Brattlet Feder Urban /	ral BRATTLEBC	DRO		3	
			$\langle \lambda$						2				
1 in = 1,000 feet													
Stick Diagram     Town Center		n Highway-					EBGR0						
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps	s,	RD (TH-5)					BRATTI						
Approaches +++++ Railroad Crossings Primary Structures	ST (ТН-1) sT (ТН-334)	T(1H-324)											
) Secondary Structures Divided State Highway	CHASE S			3	( <b>4</b> )								
State Highway Divided Town Highway Town Highway	-(17-HE		J										
<ul> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>District Boundaries</li> </ul>	- PARK-PL-	0   1   0   1											
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> <li> Ghost Section Boundary</li> </ul>		0   1   0   1											
Scale: 1 INCH = 2,000 FEET	€ C C		- 7170	- 10932	- 14060		18902						
	0			2		3							
Travellar Roadwa	$ay \xrightarrow{35}{38} \xrightarrow{25}{36}$	43 42 43 41 43 42 43 41	39	24	38	39	38						
Road Widths Lane Cour Bas Subbas	se	4		24" Gravel			<b>→</b>						
Curves	12 9	3				3	4						
Grades													
Guardrails													
Rumblestrips													
Speed Zone				-									
Curves: Head-on, FTC6													
Curves: Overturn, FTC7													
Curves: Run-off Road, FTC8													
Curves: Fixed Object, FTC9													
Curves: Night Run-off Road, FTC	10												
Interstate: Overturn, FTC11													
Tangents: Head-on, FTC12													
Tangents: Overturn, FTC13													
Tangents: Run-off Road, FTC14	1												
<b>Risk</b> Primary Risk													
High Risk Medium Risk													
Low Risk													
Not a Focus Facility													
		6489		526	6								
2	22 <b>4</b> 21 <b>4</b>	6256 5581		522	4		*						
<b>AADT</b> 202 202		6781		579	0		*						
20		6800		580	0		<b>}</b>						
Historic Proje	ncrete Surfac	ce Treated1 - Int	n Arterial Collector	Curves	Grades ° Contin	fic Counters	Crash Lo		<b>Mileage by Fun</b> 4 - Minor Arterial	nctional Class By S	heet 3.580	Mileago BRATTLEBORO - V030-	<b>e by Town By Sheet</b> 1302
Resurface Bituminous Mix	cadam Grave ☐ Plant ncrete Recla	Mix imed Base and Expre	ner 4 - Minor 6 - Minor ays and Arterial Collector ssways	Right	grade down A Short	h-In-Motion (WIM) -Term, Scheduled -Term, Unschedule		cations (HCL's)					
Skinny Mix Concrete Bituminous Seal Gravel Indicated plans available - http://vtransmap0			Speed Zones SPEED SPEED SPEED SPEED SPEED SPEED UMIT LIMIT SUMIT SPEED S	Road Wic		AADT (AADT)	HCL No. 1 - 100 (1 - 10) 101 - 200 (11 - 20)	201 - 300 (21 - 30) 301 - 400 (31 - 40) 401 - 800 (41 - 113)		Dav	ge Total Mileage: 3.580 mi		Pag
For More Information Contact - Vermon				Mapping Section,	219 North Main Street, B	arre, VT 05641						•	

Progress	Chart
----------	-------

## DRAFT



DISTRICT

Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns. 2

