

## **Route Log and Progress Chart**

Base Map								
		)						
			$\sim$					
1 in = 0.6 miles						(	WINDH	AM
Stick Diagram	DOVER			Simons	sville			ANDOVER CHESTER
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps,</li> </ul>	Ne	-52)		۵				G. Ar
Approaches +++++ Railroad Crossings Primary Structures	RD (TH-40)	HIL 322 Middley Branch Williams River		TOWN RD (TH-25)	P RD (TH-28)		.ЕҮ RD (ТН-29)	
) Secondary Structures Divided State Highway	OEHLSF	He S Middley Branch Williams River	36 37	Middle Branch Williams River 38	40 HOL THH	(41) <sub>3</sub>	TROMBL	
State Highway Divided Town Highway Town Highway		(LT-14)	e Branch Middle Branch ms River Williams River	Middle Branch. Williams River ±	Brook ©? ±	Middle Branch Williams River	ТН.37)	
<ul> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>District Boundaries</li> </ul>		NT ROAD 22 NT ROAD 16		ASTALDO RD (	ARD HILL RD (		STIGERS RD (	
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> <li> Ghost Section Boundary</li> </ul>		ANCIE		ď	Month Street Str			
Scale: 1 INCH = 2,000 FEET	0 ft 1645	<ul> <li>3464</li> <li>3463 4348</li> <li>4567</li> <li>4888 4932</li> </ul>	5982	7978 	= 12285 12357	14076	- 17159 - 17616	19418
					2			+
Travellane Roadway	<			22 30 2			→ <sup>28</sup> → <sup>30</sup>	→ →
Road Widths Lane Count Base Subbase						<	6" S.B.	→ →
Curves	3.3		2.8	6.4 5.8	9.5 5	2.3 8.4 6.9 5.9	2.9	
Grades	-4.3 -6.3A							_
Guardrails		I I I		I I I		ж <u>н</u> н н н	<u> </u>	
Rumblestrips								_
Speed Zone								
Curves: Head-on, FTC6								
Curves: Overturn, FTC7								_
Curves: Run-off Road, FTC8								
Curves: Fixed Object, FTC9								
Curves: Night Run-off Road, FTC10								
Interstate: Overturn, FTC11								
Tangents: Head-on, FTC12								_
Tangents: Overturn, FTC13								_
Tangents: Run-off Road, FTC14								_
<b>Risk</b> Primary Risk								
High Risk Medium Risk								
Low Risk Minimal Risk								
Not a Focus Facility								
				2703				_
2022 2021				3082	2			→ →
<b>AADT</b> 2020 2019				2719				→ →
2018				3100				<b>→</b>
Historic Project	ete Surface Treated	1 - Intersta System	Functional Cla ate 3 - Principal Arterial	5 - Major Collector	Curves Grades	Traffic Count           P         Continuous (CTC           Waith In Mation	;) 📕 Fatal 🔲 Proj	perty D
Retreatment Bituminous Macad Resurface Cold Plane and Bituminous Mix		2 - Other Freeways	and 4 - Minor Arterial	6 - Minor Collector	egrees) Left (percent) grade up Right grade dov	vn 🔺 Short-Term, Sche 🛆 Short-Term, Unsc	duled	ation
Skinny Mix Concrete Bituminous Seal Gravel Indicated plans available - http://vtransmap01.a			Speed Zone SPEED SPEED SPEED SPEED LIMIT LIMIT SPEED 35 40 45 50		Road Widths ← <sup>(ft)</sup> →	(counter ID) AADT (AADT)	HCL No. 1 - 100 (1 - 10) 101 - 200 (11 - 20)	201 201 301 401
For More Information Contact - Vermont A					apping Section, 219 North M	ain Street, Barre, VT (		



