

## **Route Log and Progress Chart**

Base Map								WHITE RIN JUNCTIC URBAN COM	er N PACT	White River Junction Federal Urban Area					
1 in = 500 feet				~											
<ul> <li>Stick Diagram</li> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps, Approaches</li> <li>Railroad Crossings</li> <li>Primary 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>Streams (Hydraulic Structure)</li> </ul>	+162)	) ) (21													
<ul> <li>Town Boundary</li> <li> Village/UC Boundaries</li> <li> District Boundaries</li> <li> State/Town Highway Change</li> <li> Divided Highway Limits</li> <li>Ghost Section Boundary</li> <li> Federal Urban Area Limits</li> </ul> Scale: 1 INCH = 2,000 FEET	276 276 780 780 MAPLE ST-(T	PINE ST TT													
Road Widths Lane Count Base Subbase	28														
Grades													 		
Guardrails															
Rumblestrips															
Historic Projects															
Maintenance Garage															
Speed Zone															
Functional Class National Highway System Limited Access Highway Customer Service Level	,														
Traffic Counters															
2021 2020 <b>AADT</b> 2019 2018 2017	<sup>3558</sup> 4323														
(Incomplete) 2022 2021		]													
Crash Locations         2020           2019         2019		]													
2018 Historic Project		J	Funct	ional Class			Traffic Counters	Crash Locations		Mileage by Fu	nctional Class By	Sheet	Milea	ige by Town By Sho	eet
<ul> <li>Unknown</li> <li>Retreatment</li> <li>Resurface</li> <li>Bituminous Mix</li> <li>Skinny Mix</li> <li>Bituminous Seal</li> <li>Gravel</li> <li>Indicated plans available - http://vtransmap01.a</li> </ul>	rete dam rete aot.state.vt		1 - Interstate System 2 - Other Freeways and Expressways Speed SPEED	3 - Principal Arterial 4 - Minor Arterial 6 - 1 Coll eed Zones	Minor Minor Milector Ref Limit 65	eft <u>(percent)</u> grade up Right grade down oad Widths ← (ft) →	<ul> <li>♀ Continuous (CTC)</li> <li>♥ Weigh-In-Motion (WIM)</li> <li>▲ Short-Term, Scheduled</li> <li>▲ Short-Term, Unscheduler</li> <li>(counter ID)</li> </ul>		h Type	5 - Major Collector		Page Total Mileage: (	ARTFORD - S03411		Page
For More Information Contact - Vermont A	Agency o	of Transportation, Pol	icy, Planning and Interm	odal Development	Division - Mapping	Section, 219 North Mair	n Street, Barre, VT 05641	Telephone: 802-828-2600.							



