

## **Route Log and Progress Chart**

Base Map	SHAFTSBURY			Bennington Federal Urban Area	ORTH NINGTON LLAGE	
ZZ ZZ	BENNINGTON					
1 in = 500 feet			P7777777777777777777777777777777777777			
5 5	MECHANIC ST (TH-112) MECHANIC ST (TH-114) MECHANIC ST (TH-114)					
1	PROSPECT ST (TH-12) PROSPECT ST (TH-12) PROSPECT ST (TH-13) PROSPECT ST (TH-12) PROSPE					
Curves						
Grades						
Guardrails						
Rumblestrips						
Historic Projects	0: TH					
Maintenance Garage						
Speed Zone						
	5					
National Highway System						
Customer Service Level						
	B262					
2022 ← 2021 ← AADT 2020 ←	1772 1581 1921					
(Incomplete) 2023 2022 Crash Locations 2021 2020 2019 Historic Projects	Functional Class	Traffic Counters	Crash Locations	Mileage by Functional Class By Sheet	Mileage by Tow	n By Sheet
<ul> <li>Unknown</li> <li>Retreatment</li> <li>Resurface</li> <li>Bituminous Macadan</li> <li>Cold Plane and</li> <li>Bituminous Mix</li> <li>Skinny Mix</li> <li>Skinny Mix</li> <li>Bituminous Seal</li> <li>Gravel</li> <li>Indicated plans available - http://vtransmap01.aot.s</li> </ul>	e Surface Treated Gravel Plant Mix e Reclaimed Base and Bituminous Concrete .state.vt.us/rp/dpr/Dlwebstore/	Curves       Grades         (degrees)       Left       grade up         (degrees)       Right       (percent)       grade down         Road Widths       (ft)       Short-Term, Unscheduled         (counter ID)       AADT         (AADT)       (AADT)	<ul> <li>Fatal □ Property Damage Only</li> <li>Injury □ Unknown Crash Type</li> <li>High Crash Locations (HCL's) Sections (&amp; Intersections) HCL No. 201 - 300 (21 - 30)</li> <li>1 - 100 (1 - 10) 301 - 400 (31 - 40)</li> <li>101 - 200 (11 - 20) 401 - 800 (41 - 113)</li> </ul>	Mileage by Functional Class By Sneet 5 - Major Collector Page Total Milea	0.100 BENNINGTON - S12080202	0.1 of 0.1 Page Total Mileage: 0.1 mi
	ency of Transportation, Policy, Planning and Intermodal Development Divisior	n - Mapping Section, 219 North Main Street, Barre, VT 05641 Te	enhone: 802-828-2600			<b>_</b>



