





Historic Projects	Functional Class		Traffic Counters	Crash Locations	Mileage by Functional Class By S	heet	Mileage by Town By Sheet
<ul> <li>Unknown</li> <li>Bituminous Concrete</li> <li>Retreatment</li> <li>Bituminous Macadam</li> <li>Resurface</li> <li>Cold Plane and</li> <li>Bituminous Concrete</li> <li>Plant Mix</li> <li>Reclaimed Base and</li> <li>Bituminous Seal</li> <li>Gravel</li> </ul>	1 - Interstate       3 - Principal       5 - Major         System       Arterial       Collector         2 - Other       4 - Minor       6 - Minor         Freeways and       Arterial       Collector         Expressways       Arterial       Collector         Speed Zones       Speep       Speep         LIMIT       LIMIT       LIMIT         25       30       35       40	Curves Grades (degrees) Left (percent) grade up (percent) grade down Road Widths (ft)	Weigh-In-Motion (WIM)	<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> </ul>	-1 3 - Other Principal Arterial	0.757	WINOOSKI - V015-0418
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/ For More Information Contact - Vermont Agency of Transportation, Polic		Anning Section 219 North Mai	n Street Barro VT 05641 Te	101 - 200 (11 - 20) 401 - 800 (41 - 113)	Ра	ge Total Mileage: 0.757 mi	Pa