

## Route Log Prog

Base Map			MONTPELIER
77	MIDDLESEX		
1 in = 2,000 feet			
Example a Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway	Off MAIN ST (TH-8)   475 COOLIDGE ST (TH-8)   475 COOLIDGE ST (TH-8)   4637 GRANDVIEW TERR   9001 GRANDVIEW TERR   2003 GRANDVIEW TERR   2014 DOVER RD   2015 GRANDVIEW TERR   2016 GRANDVIEW TERR   2017 DOVER RD   2018 GREENOCK AV   2019 MURRAY RD   2010 MURRAY RD   2011 MURRAY RD   2012 MURRAY RD	요 양 행 급 TOWNE HILL RD (TH-2)	
Travellane	$0 \qquad \qquad$	22	
Road Widths Lane Count Base Subbase	3" P	lant Mix Gravel	
Curves		8	
Grades			
Historic Projects			
	0: SA		
Maintenance Garage	(Not_State Maintained)		
Traffic Counters	ООО ООООООООООООООООООООООООООООООООО		
<b>Functional Class</b>	-16		
Speed Zone			
2012 2011 AADT Counts 2010 2009 2008	3700     3000       3700     3000       3700     3000       3700     3000       3700     3000	$  \\ $	
2012 2011 <b>Crash Locations</b> 2010 2009 2008			

	Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet		
Retreatment	Bituminous Gravel		Left	(ft)	(count)	6430 16 - Urban - Minor Arterial 1.060	MONTPELIER - S64301211		
Resurface	Concrete Bituminous Macadam	<b>2 8 14 19</b>	Right						
Bituminous Mix	Cold Plans and	6 11 16	Grades	Traffic Counters	Crash Locations				
Skinny Mix	Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only				
Bituminous Se	al Concrete Concrete	SPEED	grade down	Y	Injury 🗌 Unknown Crash Type				
	Concrete					Total Mileage: 1.060 mi			
For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.									

	DRAFT	DISTRICT		
gress Chart	Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.			
	EAST MONTPELIER			



Total Mileage: 1.06 mi

TWN mileage: 0.0 to 1.06