

VTrans Working to Ge Vermont Agency of	t You There ransportation	Route Log Progress C	hart	Please Note: Errors a	DISTRICT	TOWN	ROUTE VT-12		
Base Map Z 1 in = 0.5 miles	EAST MONTPELIER CALAIS		WORCESTER	Contact the VTrans Mapping Unit with			ELMORE		
Stick Diagram	ন্		<del>1</del>				WORCESTER		DESCRIPTION BLOCK
Image: Secondary Structures         Image: Stations (Feet)         +++++ Railroad Crossings         Image: Divided State Highway         Image: State Highway         Image: Divided Class 1 Town Highway         Image: Class 1 Town Highway Change         Image: Class 1 Town Highway Limits	THE LEDGES (TH-29) THE LEDGES (TH-29) THE LEDGES (TH-20) THE LEDGES (TH-20) THE LEDGES (TH-20)	MILL RD (TH-19)		л зе (LT-10) Т 36 (LT-10)	(88) (88) (87) (81) (61)	(89) <u> </u>   			Culvert 80: Culvert - 1974 Structure No. 200241008012202 Length: 20' Facility Carried: VT 00012 ML Bridge Type: R.C. BOX CULVERT Features Intersected: BROOK Maintenance/Ownership: State Bridge 81: Tee Beam - 1919 Structure No. 200241008112202 Length: 39' Width: 33.0'
Generation Boundary Streams Scale:1in = 2000 FEET		2       3			32787	7	1468 1468		Width: 33.0°         Facility Carried: VT 00012 ML         Bridge Type: CONCRETE T-BEAM         Features Intersected: MINISTER BROOK         Surface: Integral concrete         Maintenance/Ownership: State         Bridge 83:         Slab - 1993
Road Widths Lane Count Base Subbase	3" P.M. 19" Gravel		22 30 2 P.M. aravel	S.T.G. 18" Gravel					Stab - 1993 Structure No. 200241008312202 Length: 31' Width: 30.5' Facility Carried: VT 00012 ML Bridge Type: CONCRETE SLAB Features Intersected: HANCOCK BROOK Surface: Bituminous Maintenance/Ownership: State
Curves 7 10 Grades	<u>5</u> 8 <u>9</u> 11 30'	<u>6 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 </u>	<u>6</u> <u>6</u> <u>8</u> 8	8 7 30' 7 30' 6 30' 8 -5.4 +6.1 +6.0 +6.0	8 6	+7.4A			Bridge 84: Stringer/multi-beam or girder - 1936 Structure No. 200241008412202 Length: 84'
Grades				+6.1 +6.0 +6.0		+7.4A	+5.0		Width: 20.3' Facility Carried: VT 00012 ML Bridge Type: ROLLED BEAM Features Intersected: NORTH BRANCH
	1990: HMA 2425     1985: Unknown       1983: RS 0241(8)     1983: BHS 0241(       1977: Unknown     1984: Unknown	AC STP 2111(1)S	3 0241(26)	2010: STP 2209(1) 2010: STP 2209(1) 1988: Unknown 1984: Unknown 1982: HMA 232 1975: Unknown 1961: S 0241(1) 1961: S 0241(1)	1 1 1984: Unknown 1 1 1 1 1 1 1 1 1 1 1 1 1				Maintenance/Ownership: State         Culvert 86:         Culvert - 1961         Structure No. 300241008612201         Length: 6'         Under Clearance: 6.0'         Facility Carried: VT12         Bridge Type: ACCGMPP         Features Intersected: BROOK         Maintenance: State         Culvert 87:         Culvert 1961         Structure No. 300241008712201         Length: 14'         Under Clearance: 8.0'         Facility Carried: VT12         Bridge Type: CGMPPA         Features Intersected: HARDWOOD BROOK         Maintenance: State         Culvert 88:         Culvert 88:         Culvert 88:         Culvert 88:         Culvert 88:         Culvert 961         Structure No. 300241008812201         Length: 8'         Under Clearance: 9.0'         Facility Carried: VT12
Maintenance Garage			District 8 - Morrisville Garage						Facility Carried: VT12 Bridge Type: CGMPP Features Intersected: BROOK Maintenance: State
Traffic Counters	S6W012 S6W129								Culvert 89: Culvert - 1964 Structure No. 300241008912201 Length: 15' Under Clearance: 16.0'
Functional Class			7						Facility Carried: VT12 Bridge Type: CGMPP Features Intersected: NORTH BROOK Maintenance: State
Speed Zone	arcco Land 40 40 30								
AADT Counts 2012 2011 2010 2009 2008	2000 X 1800 X 1500 X 1500 X 1500 X	1400       1400       1400       1300       1300       1300		1000 970 940 940 940 940					
2012         2011         2011         2010         2009         2008									
Historic Projects  Retreatment Resurface Unknown Bituminous Mix Cold Plane and Reclaim	6 11 16	curve right		<b>age by Functional Class By Sheet</b> - Major Collector	7.853 WORCESTER - V012-1220	<b>by Town By Sheet</b>	7.853 of 7.853	DISTRICT	TOWN         Date: 11/15/13         ROUTE           1 of 1         VT-12

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet					
Retreatment Bituminous Gravel		curve left	(ft)	(count)	0241 7 - Rural - Major Collector 7.853	WORCESTER - V012-1220					
	d 2 8 14 19	curve right									
Bituminous Mix	<b>6 11 16</b>	Grades	Traffic Counters	Crash Locations							
Cold Plane and Reclaimed Ba and Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only							
Bituminous Seal Concrete Concrete	SPEED	grade down	Y	Injury Unknown Crash Type							
Concrete					Total Mileage: 7.853 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.											

6