

Route Log and Progress Chart

		Contact the VTrans Mapping Section with questions or concerns.	VERMONT
Base Map 1 in = 1 miles	CAVENDISH	READING WEST WINDSOR WEATHERSFIELD	44
Stick Diagram Town Center Stations (Feet) 	WINDSOR Town Highway-		STRUCTURE DESCRIPTIONS
Stations (Feet) +++++ Railroad Crossings → Primary Structures			
) Secondary Structures		ROOK RD (TH-6) UNSET LN (TH-6) UNSET LN (TH-6) HERWIN AV (TH-65) HERRY RD SCUTNEY ST (TH-2)) TCH CT (TH-2)) TCH CT (TH-2) MIN ST (TH-1) MIN ST (TH-1)	Culvert 9: Culvert - 1952
Divided State Highway State Highway	· ESTEXL	BROOK BROOK CEMETE ANNUST MAIN ST MAIN ST	Structure No. 300148000914231
Divided Town Highway Town Highway Streams (Hydraulic Structure)	• दि	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Length: 14' Under Clearance: 4.0' Facility Carried: VT44 Bridge Type: CONCRETE BOX Features Intersected: BROOK
 Town Boundary - · Village/UC Boundaries District Boundaries 	0	OLE HILL RD (TH-50) FalkVIEW (TH-50) ITIMSON AV (TH-50) BAOVER AV (TH-50) Naright AV (TH-50) Naright AV (TH-50)	Surface: Bituminous Maintenance: State
 District Boundaries State/Town Highway Change Divided Highway Limits 	с С С С С С С С		Bridge 10: Tee Beam - 1952 Structure No. 200148001014232
Ghost Section Boundary Federal Urban Area Limits		8 2 8 8 8 8 13202 4 4 4 4 3 3 13202 5 5 5 2 2 1 1 4 2 2 2 1 1 1 5 2 2 2 1 1 1 6 2 2 2 2 1 1 6 2 2 2 2 1 1 1 6 2 2 2 2 2 2 2 2 2 7 7 7 7 7 7 1 1	Length: 120' Width: 30.0'
Scale: 1 INCH = 2000 FEET		23750 20000 20000 200000000000000000000000	Facility Carried: VT 00044 ML Bridge Type: 2 SP CONC T BEAM Features Intersected: MILL BROOK Surface: Bituminous
0 Travellane		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Surface: Bituminous Maintenance/Ownership: State Bridge 33S:
Road Widths Lane Count	26 25 26 25 26 26.5 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Stringer/multi-beam or girder - 2013 Structure No. 200091033S14232
Base Subbase		3" Cr. Stone Base Course 24" Gravel	Length: 645' Width: 38.0' Under Clearance: 66.0' Facility Carried: I 00091 ML
Curves		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bridge Type: 5 SPAN CONT BULB TEE Features Intersected: I 91 OVER VT 44 MILLB Maintenance/Ownership: State
Grades		4.0 +4.0	Bridge 33N: Stringer/multi-beam or girder - 2014 Structure No. 200091033N14232
			Length: 645' Width: 38.0' Under Clearance: 66.0'
-			Facility Carried: I 00091 ML Bridge Type: 5 SPAN CONT BULB TEE Features Intersected: I 91 OVER VT 44 MILLB
			Maintenance/Ownership: State Bridge 12:
-			Stringer/multi-beam or girder - 1969 Structure No. 200148001214232
			Length: 84' Width: 51.0' Facility Carried: VT 00044 ML Bridge Type: WELDED GIRDER Features Intersected: MILL BROOK
Historic Projects	1990: HMA 2424		Features Intersected: MILL BROOK Surface: Bituminous Maintenance/Ownership: Town
	1990: HMA 2424 1983: RS 0148(5)	1997: STP 9612(1)S	Bridge 13:
- 	1979: Unknown	1073: Unknown 1060: S 0148(1)	Stringer/multi-beam or girder - 1969 Structure No. 200148001314232 Length: 79' Width: 51.2'
		1973 1973	Facility Carried: VT 00044 ML Bridge Type: ROLLED BEAM Features Intersected: MILL BROOK
	1941: SA 609	1940: SA 0: Village Project	Surface: Bituminous Maintenance/Ownership: Town
Maintenance Garage	District 4 - Windsor Garage		
Speed Zone	Intro Lintro 40		
Functional Class		5 5	
ational Highway System			
Limited Access Highway			
Traffic Counters	γ γ γ 351	Q Q Q Q Q Q Y349 Y239	
	1900 12	200 1700 2500 1600	
2014 • 2013 •	2000	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
AADT Counts 2012 • 2011 •	2000 12 2000 13	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2010	2000 13	1800 <u>× 2900</u> <u>× 4200</u> ×	
2014			
2013			
Crash Locations 2012 2011			
2010			
Historic Projects Unknown	Surface Treated am Gravel 2 - Other 4 - Minor 6 - Minor	CurvesRoad WidthsAADTMileage by Functional Class By SheetMileage by Town By Sheet(degrees)(ft)(count)01485 - Major Collector4.942WINDSOR - V044-14234.942	2 of 4.942 DISTRICT TOWN Date: 11/15/16 ROUTE
Retreatment Resurface Bituminous Mix Skinny Mix Bituminous Mix Concrete	am Gravel Plant Mix tete Reclaimed Base and Expressways	Right Right Grades Traffic Counters Crash Locations	VT-44
	Bituminous Concrete Speed Zones	grade up \circ Fatal Property Damage Only	

Historic Projects	Functional Class	Curves	Road Widths	AADT	AADT Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
 Unknown Bituminous Concrete Retreatment Resurface Bituminous Macadam Cold Plane and Bituminous Concrete Bituminous Concrete Concrete Skinny Mix Skinny Mix Skinny Mix Skinny Mix 		Grades	← (ft) Traffic Counters (counter ID)		0148 5 - Major Collector	4.942	WINDSOR - V044-1423	
Bituminous Seal Gravel Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/ For More Information Contact - Vermont Agency of Transportation, Poli	25 30 35 40 45 50 55 60 65 icy, Planning and Intermodal Development Division	- Grade down				Page Total Mileage: 4.942 mi		Page

Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

DRAFT

TOWN ROUTE WINDSOR VT-44





je Total Mileage: 4.942 mi

4

WINDSOR

1 of 1 TWN mileage: 0.0 to 4.942