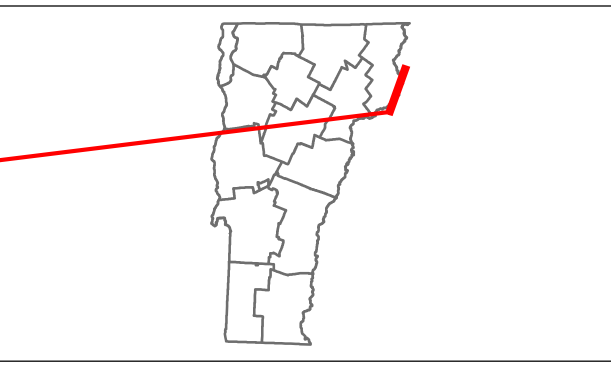
VTrans Working to Get You There Vermont Agency of Transportation

Route Log Progress Chart

Please Note: Errors and Omissions May Exist.

DISTRICT TOWN ROUTE
7 GUILDHALL VT-102



DESCRIPTION BLOCK

Culvert 1:
Culvert - 2003
Structure No. 300271000105111
Length: 8'
Under Clearance: 7.0'
Facility Carried: VT102
Bridge Type: PRECAST CONC. BOX
Features Intersected: SHERIDAN BROOK
Maintenance: State

Culvert 2:
Culvert - 1932
Structure No. 300271000205111

Length: 8'
Under Clearance: 7.0'
Facility Carried: VT102
Bridge Type: CONCRETE ARCH
Features Intersected: JONES BROOK
Maintenance: State

Culvert 3:
Culvert - 1932
Structure No. 300271000305111
Length: 10'
Width: 27.7'
Under Clearance: 15.0'
Facility Carried: VT102
Bridge Type: R.C. BOX
Features Intersected: CUTLER MILL BROOK
Maintenance: State

Vermont Agency of Transportation			Please Note: Error Contact the VTrans Mapping Unit	rs and Omissions May Exist. with questions or concerns.	GUILDHALL VT-10					
Base Map 2 1 in = 1 miles	LUNENBURG GUILDHALL MAIDSTONE									
Stick Diagram			Guildhall S	Station Guildhall	 					
Town Boundary Village/UC Boundaries District Boundaries					GUILDHA MAIDSTO					
- State/Town Highway Change - Divided Highway Limits - Ghost Section Boundary - FAU Limits - Streams - Town Center - Primary Structures	FELLOWS RD (TH-8)		GRANBY RD (TH-1) BREAULT RD (TH-5) NORTH RD (TH-3)	COURTHOUSE DR (TH4)						
Stations (Feet) Head of the state of the st	Sheridan Brook		Emery (9 Washburn Brook HT) Qu H 9 W Washburn Brook	BRIDGE ST (TH-2) -						
Scale:1in = 2000 FEET	7129			37909 38348	40909					
Travellana I.	1	3 4		6 7 7						
Travellane ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←		28 2			—————————————————————————————————————					
Base Subbase				-	9" Gravel					
Curves	12 7	10 1 12 6 14 12	1 11 54 11 9	4 40 15						
Grades										
Historic Projects										
1988: Unknown	1987: Unknown	2010: STP 2706(1)	1988: Unknown		984: Unknown					
	776: Unknown		1978: Unknown		981: HMA 2110					
Maintenance Garage		District 7 - Lunenburg Garage								
Traffic Counters S6E105				S6E106						
Functional Class		7-								
Speed Zone				SPEED 30						
2012	580			→	510					
AADT Counts 2010 2009	610 640 650			920 870	510 500 470 440					
2008										
2008 4 2012 2011										
2008 4										

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Shee	et	Mileage by Town By Sheet					
Retreatment Bituminous Concrete Surface Treated	├──+ 1 ── ─ 7 ── ─ 12 ── ─ 17	curve left	← (ft)	← (count)	0271 7 - Rural - Major Collector	7.748	GUILDHALL - V102-0511	7.748 of 7.748	DISTRICT	TOWN	Date: 04/02/14	ROUTE
Unknown Bituminous Gravel	2 8 — 14 — 19	curve right										VT 102
Bituminous Mix Cold Plane and Package Ages	6 — 11 — 16	Grades	Traffic Counters	Crash Locations							1 of 1	VT-102
Skinny Mix Bituminous Concrete Concrete	Speed Zones SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED	─ ─── grade up ─ ── grade down	(counter ID)	Fatal Property Damage Only Injury Unknown Crash Type					7	GUILDHALL	TWN mileage:	ETE mileage: 0.0 to 7.748
Concrete	25 30 35 40 45 50 55 60 65	g		Injury Challetin Orash Type	-	Total Mileage: 7 7/8 mi		Total Mileage: 7 7/9 mi			0.0 to 7.748	0.0 to 7.746