VTrans Working to Get You There Vermont Agency of Transportation

Historic Projects

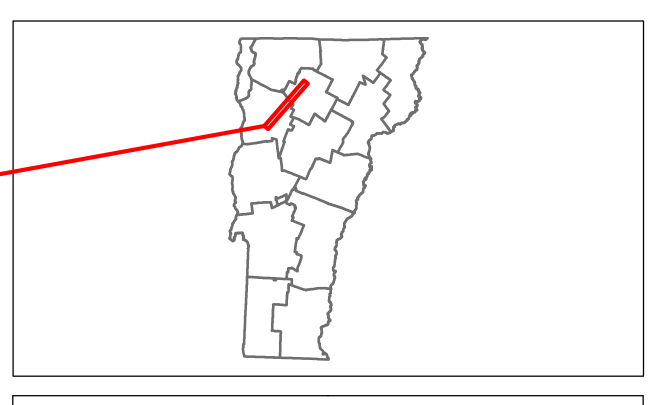
Route Log Progress Chart

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

DRAFT

DISTRICT TOWN ROUTE

5 UNDERHILL Maj-0233



DESCRIPTION BLOCK

Bridge 9: Box beam or girders - multiple - 2001 Structure No. 200233000904152

Facility Carried: TR 01 FAS 233
Bridge Type: PS/PT CONC BOX BEAM

Features Intersected: BROWNS RIVER

Maintenance/Ownership: Town

Bridge <mark>8</mark>: Stringer/multi-beam or girder - 1957 Structure No. 200233000804152

Facility Carried: TR 01 FAS 233
Bridge Type: ROLLED BEAM

Maintenance/Ownership: Town

Structure No. 200233000704152

Facility Carried: TR 01 FAS 233 Bridge Type: CONCRETE T-BEAM

Maintenance/Ownership: Town

Features Intersected: SEYMOUR RIVER

Features Intersected: BROWNS RIVER

Length: 60' Width: 26.8'

Length: 74' Width: 31.3'

Surface: Bituminous

Surface: Bituminous

Bridge <mark>7</mark>: Tee Beam - 1927

Surface: Bituminous

Length: 28' Width: 20.9'

WATERVILLE WILLISTON Base Map JERICHO UNDERHILL RICHMOND JOHNSON 1 in = 1.25 miles Stick Diagram Primary Structures Secondary Structures Stations (Feet) +++++ Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway ——— Class 1 Town Highway --- Town Boundary – – District Boundaries - State/Town Highway Change – – Divided Highway Limits ---- Ghost Section Boundary >>>> Streams Scale:1in = 2000 FEET Travellane Roadway Road Widths Lane Count Subbase Curves Grades

Bridge 6: Slab - 1992 Structure No. 200233000604152 Length: 24' Width: 27.2' Facility Carried: TR 01 FAS 233 Bridge Type: CONCRETE SLAB	
Features Intersected: SEYMOUR BR Surface: Bituminous Maintenance/Ownership: Town	00

nistoric Projects	1978: Unknov	1985: Unknown 1979: Unknown 1973: Unknown 1973: Unknown	1957: Unknown	1981: Unknown	1982: Unknown 1983: Unknown 1979: Unknown 1980: Unknown 1980: Unknown 1980: Unknown 1980: Unknown 1980: Unknown	1982: Unknown 1983: Unknown 1977: Unknown 1974: Unknown 1977: Unknown 1974: Unknown 1979: Unknown 1	1992: TH 2507
<u> </u>		1939: 525/51					
Maintenance Garag	e				(Not State Maintained)		
Traffic Counters		S6D316	S6D478 S6DYAM			S6D314	
Functional Class					7		
Speed Zone							1
AADT Counts 2 2	012 200 011 200 010 200 010 300 009 300 008 300	3400 3400 3400 3500 3500	2200 2200 2200 2200 2200 2200	→ → → → → →		980 970 1000 1000 1100	980 970 950 930 910
Crash Locations 2 2	012 011 010 009 008						

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Shee	t	Mileage by Town By Sheet					
Retreatment Bituminous Gravel	├──+ 1 ─── 7 ─── 12 ─── 17	curve left	← (ft)	(count)	0233 7 - Rural - Major Collector	8.340	UNDERHILL - S02330415	8.34 of 8.34	DISTRICT	TOWN	Date: 11/14/13	ROUTE
Resurface Concrete Surface Treated Gravel	2 8 — 14 — 19	curve right							District		- 3333 - 2, - 3, - 3	
Bituminous Mix Plant Mix	6 —— 11 —— 16	Grades	Traffic Counters	Crash Locations							4 -64	Maj-0233
Skinny Mix Cold Plane and Reclaimed Base and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only	,					UNDERHILL	1 of 1	ETE mileage:
Bituminous Seal Concrete Concrete	SPEED SPEE	─ grade down	Y	Injury Unknown Crash Type)	GNDLKIILL	TWN mileage: 0.0 to 8.34	0.43 to 8.77
Concrete	25 50 55 40 45 50 55 60 65				- I	otal Mileage: 9 340 mi		Total Mileage: 9 34 mi			0.0 t0 6.34	