Trans Working to Get You There Vermont Agency of Transportation

MONTPELIER

Base Map

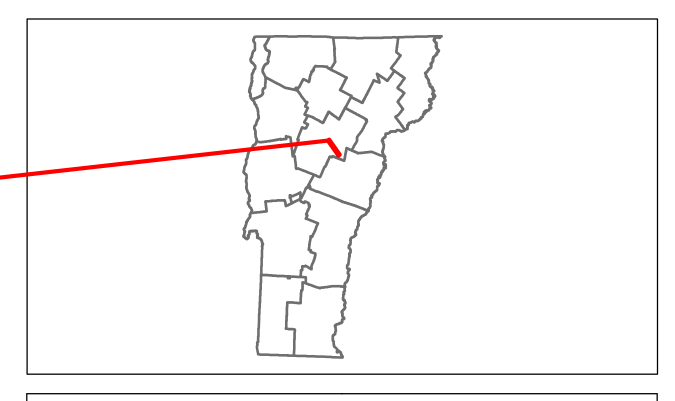
Grades

Route Log Progress Chart

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

DRAFT

BARRE CITY DISTRICT TOWN ROUTE
6 BERLIN US-302



BARRE TOWN 1 in = 2,000 feet 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 FEETTravellane -Roadway Road Widths Lane Count Subbase Curves

Bridge 2:
Slab - 1941
Structure No. 300197000212031
Length: 15'
Width: 51.0'
Under Clearance: 7.0'
Facility Carried: US302
Bridge Type: CONCRETE SLAB
Features Intersected: BERLIN POND BROOK
Surface: Bituminous
Maintenance: State

Bridge 3:
Stringer/multi-beam or girder - 1928
Structure No. 206200000312032
Length: 64'
Width: 38.9'
Facility Carried: US 00302 ML
Bridge Type: ROLLED BEAM
Features Intersected: STEVENS BRANCH
Surface: Bituminous

Maintenance/Ownership: State

DESCRIPTION BLOCK

Historic Projects				
	200	00: STP 9413(1)S 2002: STPG SGNL(4)S		
	19	982: RS 0197(1)		
	19	981: RRS 000S(5)S		
	1973: T 4303(<u>4</u>)	1972: MA 3303S		
	1954: APP 59/53 1954: APP 126/5	53 1954: APP 59/53		
	1941: SN FAP 56-B(1)	1941: SN FAP 56-A(2)		
	1927: FAP 56-B	1927: FR 4-F 1924: FAP 56-A		
Maintenance Garage	District 7 - No Montpelier Garage			
Traffic Counters	S6W037 S6W237 QS6W006 Q S6W 2 38Q	S6W245		
Functional Class		14		
Turictional class				
Speed Zone		ures Luri 40		
20	12 13200 13400 12900	11100		
	13200 13300 12700	11100		
	13200 13100 12400	11100		
	13300 13200 12600	11300		
	08 13300 13200 12800	11400		
20				

2012

2009

Crash Locations 2010