VITANS Working to Get You There Vermont Agency of Transportation

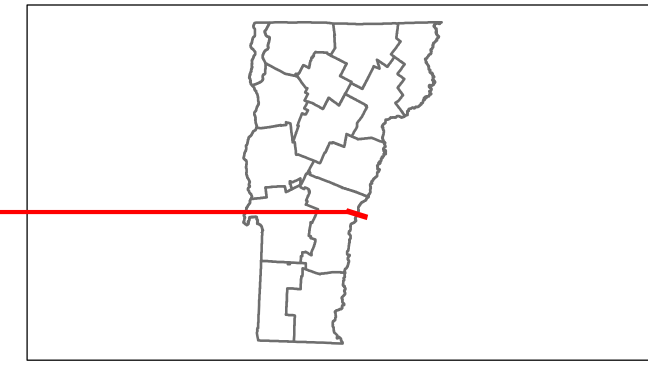
Route Log Progress Chart

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

DRAFT

DISTRICT TOWN ROUTE

4 HARTFORD Maj-0230



DESCRIPTION BLOCK

Bridge <mark>58</mark>: Stringer/multi-beam or girder - 1915 Structure No. 101408005814081

Length: 37'
Height: 0.0'
Facility Carried: RAILROAD
Bridge Type: 2SP CONT RIVETED GIR
Features Intersected: NEW ENGLAND CENTRAL RR

Base Map WHITE RIVER JCT. U 1 in = 2,000 feet Stick Diagram White River Junction --- Town Boundary - - - Village/UC Boundaries --- District Boundaries - State/Town Highway Change --- Divided Highway Limits --- Ghost Section Boundary ---- FAU Limits >>>> Streams Town Center Primary Structures Secondary Structures Stations (Feet) +----- Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway 797 Scale:1in = 2000 FEET Travellane Roadway 21 26 Road Widths Lane Count Subbase Curves Grades **Historic Projects Maintenance Garage Traffic Counters Functional Class Speed Zone AADT Counts** 2010 2800 4400540 2012 Crash Locations 2010 2008

Historic Projects	Functional Class	Curves	Road Widths	AADT		Mileage by Functional Class By Sheet		Mileage by Town By Sheet					
Retreatment Bituminous Concrete Surface Treated	12 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	curve left	← (ft)	(count)	0230	7 - Rural - Major Collector	0.411	HARTFORD - S02301408	0.411 of 0.411	DISTRICT	TOWN	Date: 04/01/14	ROUTE
Unknown Bituminous Macadam Plant Mix Cold Plane and Pacalaimed Rase	6 — 11 — 16	Grades	Traffic Counters	Crash Locations								1 of 1	Maj-0230
Skinny Mix Bituminous Concrete Reclaimed Base and Bituminous Concrete Concrete	Speed Zones Speed	grade up	(counter ID)	Fatal Property Damage Only Injury Unknown Crash Type	nly e					4	HARTFORD	TWN mileage:	ETE mileage: 0.0 to 0.411
Concrete	25 30 35 40 45 50 55 60 65					Total Mileage: 0.	411 mi		Total Mileage: 0.411 mi			0.0 to 0.411	