Route Log Progress Chart

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

DRAFT

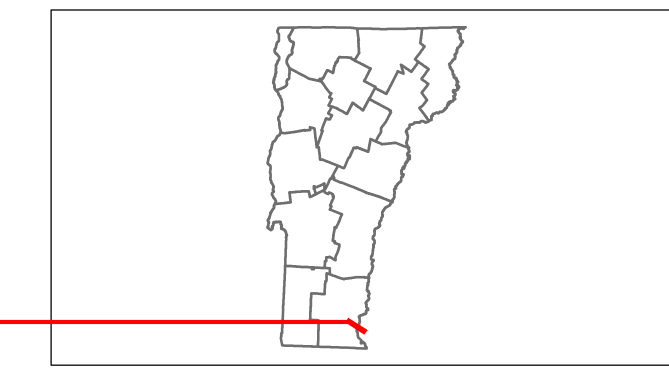
Mileage by Town By Sheet

0.135 of 0.135

DISTRICT

0.135 BRATTLEBORO - S90901302

DISTRICT TOWN ROUTE BRATTLEBORO NSH-9090



DESCRIPTION BLOCK

Stringer/multi-beam or girder - 1960 Structure No. 200091011S13022

Bridge Type: 3 SPAN ROLLED BEAM

Bridge 1A: Stringer/multi-beam or girder - 1960 Structure No. 200091011N13022

Facility Carried: I 00091 ML Bridge Type: 3 SPAN ROLLED BEAM

Structure No. 200010000213022

Facility Carried: VT 00909 SPUR

Features Intersected: BROOK

Maintenance/Ownership: State

Surface: Bituminous

Bridge Type: REINFORCED CONC. BOX

Features Intersected: I 91 OVER BRATT STHWY

Features Intersected: I 91 OVER BRATT STHWY

Facility Carried: I 00091 ML

Length: 142' Height: 0.0' Weight Limit: 0

Length: 142'

Height: 0.0'

Weight Limit: 0

Culvert 2: Culvert - 1960

Length: 23'

Base Map DUMMERSTON BRATTLEBORO 1 in = 2,000 feet Stick Diagram --- 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 Scale: 1in = 2000 FEETTravellane ←50 Roadway ←50 Road Widths Lane Count Base Subbase Cr. Stone Control Cr. Stone Control Cont Curves Grades **Historic Projects** Maintenance Garage **Traffic Counters Functional Class** Speed Zone 2012 300:000 **AADT Counts** 2009 300;800 2012 Crash Locations 2010 2008 📙 🔲

TOWN	Date: 04/02/14	ROUTE
	1 of 1	NSH-9090

Mileage by Functional Class By Sheet

010-1 14 - Urban - Principal Arterial - Other

Road Widths

curve left