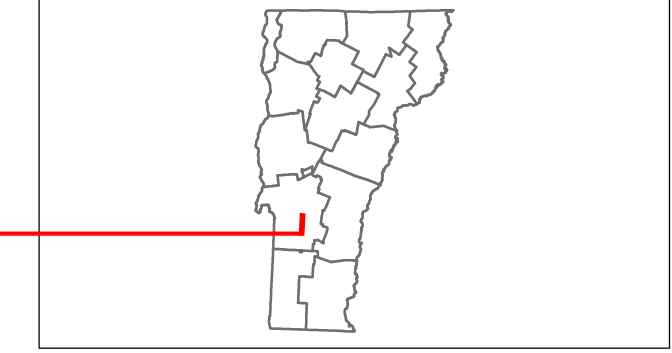
VITANS Working to Get You There Vermont Agency of Transportation

Route Log Progress Chart

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

DISTRICT TOWN ROUTE

3 WALLINGFORD VT-7B



DESCRIPTION BLOCK

Bridge 1B:
Slab - 1937
Structure No. 300137001B11251
Length: 14'
Width: 30.5'
Under Clearance: 7.0'

Facility Carried: VT7B
Bridge Type: CONCRETE SLAB
Features Intersected: BROOK

Surface: Bituminous

Maintenance: State

-WALLINGEORD Base Map z >WALLINGFORD 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 FEET Travellane 4+4 Roadway 4 Road Widths Lane Count Subbase Curves Grades **Historic Projects** 1983: HMA 2406 1933: ST 75-A 1926: FAP 75-A C/2 District 3 - Clarendon Garage Maintenance Garage **Traffic Counters Functional Class** Speed Zone **AADT Counts Crash Locations** 2010

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet					
Retreatment Bituminous Concrete Surface Treated	1	curve left	← (ft)	(count)	0137 7 - Rural - Major Collector	0.774	WALLINGFORD - V007B1125	0.774 of 0.774	DISTRICT	TOWN	Date: 04/02/14	ROUTE
Unknown Macadam Plant Mix Cold Plans and	6 — 11 — 16	Grades	Traffic Counters	Crash Locations							1 of 1	VT-7B
Skinny Mix Bituminous Concrete Reclaimed Base and Bituminous Concrete Cold Flate and Reclaimed Base and Bituminous Concrete	Speed Zones Speed	 - grade up grade down	(counter ID)	Fatal Property Damage Only Injury Unknown Crash Type					3	WALLINGFORD	TWN mileage:	ETE mileage: 0.0 to 0.774
Concrete	25 30 35 40 45 50 55 60 65				Tota	l Mileage: 0.774 mi		Total Mileage: 0.774 mi			0.0 to 0.774	