VITANS Working to Get You There Vermont Agency of Transportation

Route Log Progress Chart

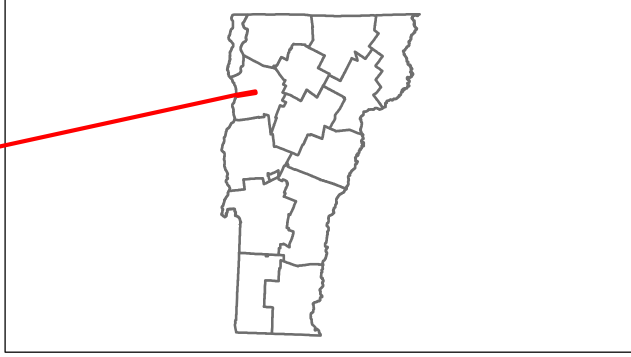
Please Note: Errors and Omissions May Exist.

Contact the VTrans Mapping Unit with questions or concerns.

DRAFT

DISTRICT TOWN ROUTE

[u'I189-0000'] I-189



BURLINGTON Base Map WILLISTON SHELBURNE 1 in = 2,000 feetStick 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 5889 5889 6700 7570 Scale:1in = 2000 FEETTravellane Roadway 46 43 42 46 43 42 46 46 43 42 46 Road Widths Lane Count Two 2 1/2" Pen. Mac. Base Courses 24" Crushed Rock Subbase Curves Grades **Historic Projects** 2003: IM 189-3(36) 1997: IM 189-3(21) 1975: I 189-3(52) District 5 - Chimney Corners Garage **Maintenance Garage Traffic Counters Functional Class** Speed Zone 40400 40100 **AADT Counts** 39600 39300 2012 Crash Locations 2010

DESCRIP	TTON	BI	OCK
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Bridge 4E1:
Stringer/multi-beam or girder - 1962
Structure No. 200089066N04142
Length: 175'
Height: 0.0'
Weight Limit: 0
Facility Carried: I 00089 ML
Bridge Type: 3 SPAN ROLLED BEAM
Features Intersected: I 89 OVER I 189

Stringer/multi-beam or girder - 1988
Structure No. 200019147A04032
Length: 193'
Height: 0.0'
Weight Limit: 0
Facility Carried: US 00007 ML
Bridge Type: 2 SP CONT. WLD PL GD
Features Intersected: I189 UNDER US 7

Culvert 1-1:
Culvert - 1962
Structure No. 30018901-104141
Length: 14'
Under Clearance: 9.0'
Facility Carried: I189
Bridge Type: REF. CONC. BOX
Features Intersected: POTASH BRK
Maintenance: State

Stringer/multi-beam or girder - 1962
Structure No. 200189002E04142
Length: 69'
Width: 43.3'
Under Clearance: 13.75'
Facility Carried: I 00189 SPUR
Bridge Type: ROLLED BEAM
Features Intersected: I 189 OVER FARRELL
Surface: Bituminous
Maintenance/Ownership: State

Culvert 2-1E:
Culvert - 1962
Structure No. 3001892-1E04141
Length: 8'
Under Clearance: 6.0'
Facility Carried: I189
Bridge Type: CGMP
Features Intersected: POTASH BRK
Maintenance: State

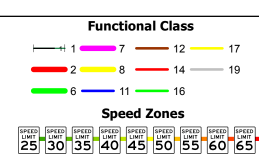
Culvert 2-2E:
Culvert - 1962
Structure No. 3001892-2E04141
Length: 16'
Under Clearance: 8.0'
Facility Carried: I189
Bridge Type: CGMPP
Features Intersected: POTASH BRK
Maintenance: State

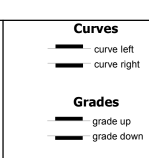
Bridge 3E:
Stringer/multi-beam or girder - 1962
Structure No. 200189003E04142
Length: 127'
Width: 38.0'
Under Clearance: 13.75'
Facility Carried: I 00189 SPUR
Bridge Type: 3 SP ROLLED BEAM
Features Intersected: I 189 OVER SPEAR ST
Surface: Bituminous
Maintenance/Ownership: State

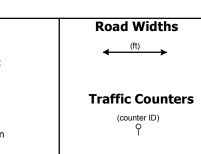
Culvert 3-1E:
Culvert - 1962

Culvert - 1962
Structure No. 3001893-1E04141
Length: 14'
Under Clearance: 9.0'
Facility Carried: I189
Bridge Type: RC BOX
Features Intersected: POTASH BRK
Maintenance: State

Bridge 4E:
Stringer/multi-beam or girder - 1962
Structure No. 200089066S04142
Length: 175'
Height: 0.0'
Weight Limit: 0
Facility Carried: I 00089 ML
Bridge Type: ROLLED BEAM
Features Intersected: I 89 OVER I 189







ROUTE

ETE mileage:

0.0 to 1.488