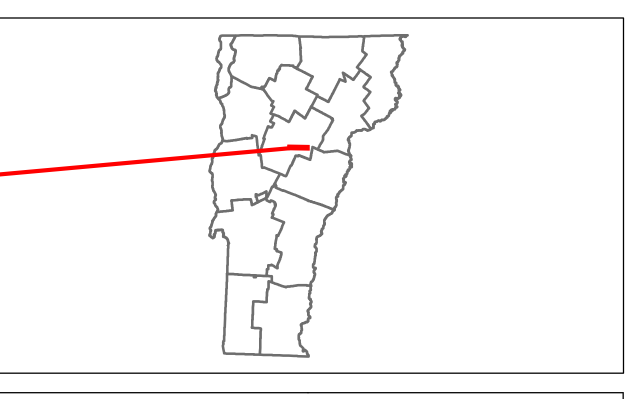
VITALS Working to Get You There Vermont Agency of Transportation

Route Log Progress Chart

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

DISTRICT TOWN ROUTE

6 BERLIN VT-62



DESCRIPTION BLOCK

Bridge 1:
Stringer/multi-beam or girder - 1970
Structure No. 200089038S12032
Length: 174'
Height: 0.0'
Facility Carried: I 00089 ML
Bridge Type: CONT. STEEL BEAM
Features Intersected: I 89 OVER VT 62

Bridge 1A:
Stringer/multi-beam or girder - 1970
Structure No. 200089038N12032
Length: 174'
Height: 0.0'
Weight Limit: 0

Culvert 2:
Culvert - 1970
Structure No. 300126000212031
Length: 8'
Under Clearance: 9.0'
Facility Carried: VT62
Bridge Type: CGMPP

Features Intersected: BROOK

Maintenance: State

Facility Carried: I 00089 ML Bridge Type: CONT.STEEL BEAM

Maintenance: State

Culvert 3:
Culvert - 1970
Structure No. 301261000312031
Length: 9'
Under Clearance: 7.0'
Facility Carried: VT62
Bridge Type: R C PIPE
Features Intersected: WATER MAIN SLEEVE

Bridge 5:
Stringer/multi-beam or girder - 1974
Structure No. 206200000112032
Length: 153'
Height: 0.0'
Weight Limit: 0
Facility Carried: VT 00903 SPUR
Bridge Type: CURVED WELDED GIRDER
Features Intersected: BRLN SH OVER VT 62
Culvert 7:

Culvert - 1974
Structure No. 300126000712031
Length: 7'
Under Clearance: 6.5'
Facility Carried: VT62
Bridge Type: CGMPP
Features Intersected: BROOK
Maintenance: State

		Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.	6 BERLIN VT-62
Base Map N 1 in = 2,000 feet		BERLIN BERLIN	BARRE TOWN BARRE CITY
Stick Diagram	<u>z</u>	<u> </u>	
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	47596		
Scale: 1 INCH = 2000 FEET	1 19 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Travellane Road Widths Lane Coun Base Subbase	44 55 40 60 24 33 30 40 52 61 58 66 46 43 56 4 5" Cr. Stone. B.C.		
Curves	2.2		
Grades	-4.0 -7.0 -5.5 -7.0		
Historic Projects	2005: STP 2321(1)S		
	1984: F 126-1(25)S 1991: F 126-1(32) 1974: Approach 1974: F 126-1(8) 1974: U-F 026-1(1		
Maintenance Garage	1984: F 126-1(25)S 1991: F 126-1(32) 1974: Approach 1974: F 126-1(8) 1970: F 126-1(9)		
Maintenance Garage Traffic Counters	1984: F 126-1(25)S 1991: F 126-1(32) 1974: Approach 1974: P 126-1(8) 1970: F 126-1(9) District 4 - Williamstown Garage P P P P		
	1984: F 126-1(25)S 1991: F 126-1(32) 1974: Approach 1974: F 126-1(8) 1976: F 126-1(9) District 4 - Williamstown Garage Pistrict 7 - No Montpelier Garage		
Traffic Counters	1984: F 126-1(25)S 1991: F 126-1(32) 1974: Approach 1974: F 126-1(8) 1974: U-F 026-1(1 1970: F 126-1(9) District 4 - Williamstown Garage District 7 - No Montpelier Garage		
Traffic Counters Functional Class Speed Zone 2012 2012 2016 2009	1984: F 126-1(25)S 1991: F 126-1(32) 1991: F 126-1(32) 1991: F 126-1(32) 1974: Optionach 1974: F 126-1(8) 1974: U-F 026-1(1) 1970: F 126-1(9) District 4 - Williamstown Garage District 7 - No Montpeller Garage 12 6600 12800 9800 9000 13912500 10500 6800 12700 11100 9900 15313500 11100 6900 12500 11700		