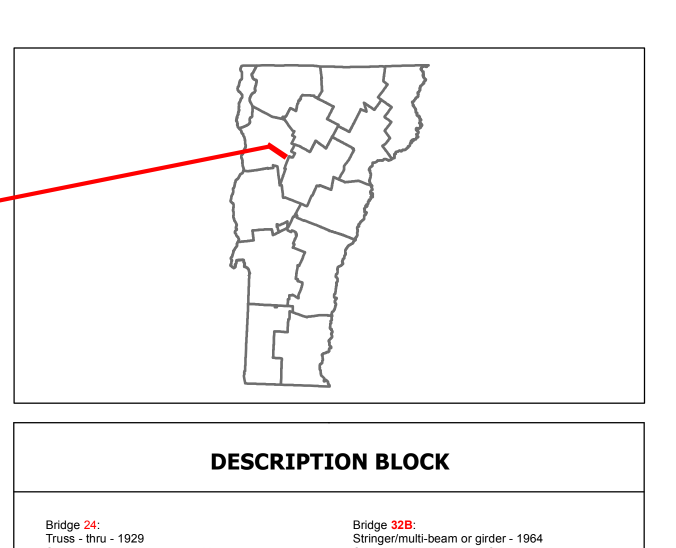
DISTRICT ROUTE TOWN DRAFT Route Log Progress Chart Please Note: Errors and Omissions May Exist. US-2 **RICHMOND** Contact the VTrans Mapping Unit with questions or concerns. **Base Map** RICHMOND BOLTON WILLISTON 1 in = 2,000 feetStick Diagram Richmond Jonesville --- Town Boundary - - - Village/UC Boundaries – – 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 3314 4491 4860 5354 5528 5528 6078 Scale: 1 INCH = 2000 FEET Travellane Roadway Road Widths Lane Count 3" Cr. St. 3" Pen. Mac. Cr. St. 4.5" Bit. Conc. 18" Crushed Rock 22" Gravel 418" Cr. St. Subbase 18 13 13 4 4 17 10 9 3 10 10 10 4 13 10 5 Curves Grades +7.5 **Historic Projects** 1992: STP 9234(1)S 1985: HMA 2643 1982: SR 0284(3) 1985: RS 0284(7) 1979: CP 1022 Section 5 1952: APP 107/52 1951: APP 3/51 Maintenance Garage Traffic Counters **Functional Class** Speed Zone 3700 8600 3700 3400 8500 3300 **AADT Counts** 8000 4000 81'00'(5600 8100 3200 3000



Bridge Type: 3 SP ROLLED BEAM Features Intersected: I 89 OVER US 2

Bridge 24:	Bridge 32B:
Truss - thru - 1929	Stringer/multi-beam or girder - 196
Structure No. 200284002404112	Structure No. 200089053S04112
Length: 356'	Length: 207'
Height: 16.83' Width: 20.0'	Height: 0.0' Weight Limit: 0
Weight Limit: 0	Facility Carried: I 00089 ML
Facility Carried: US 00002 ML	Bridge Type: 3 SP ROLLED BEAM
Bridge Type: TEMP MABEY BRIDGE	Features Intersected: I 89 OVER U
Features Intersected: WINOOSKI RIVER	reatures intersected. 1 09 OVER 0
1	Bridge 33:
Surface: Bituminous	Slab - 1925
Maintenance/Ownership: State	Structure No. 300284003304111
atoao	Length: 9'
Culvert 26:	Width: 28.0'
Culvert - 1938	Under Clearance: 5.0'
Structure No. 300284002604111	Facility Carried: US2
Length: 10'	Bridge Type: CONCRETE SLAB
Under Clearance: 6.0'	Features Intersected: BROOK
Facility Carried: US2	Surface: Bituminous
Bridge Type: R. C. BOX CULVERT	Maintenance: State
Features Intersected: BROOK	
Maintenance: State	
Bridge 25:	
Stringer/multi-beam or girder - 1938	
Structure No. 200284002504112	
Length: 120'	
Width: 28.6'	
Under Clearance: 20.42'	
Facility Carried: US 00002 ML	
Bridge Type: 3 SP ROLLED BEAM	
Features Intersected: US 2 OVER NECRR	
Surface: Bituminous	
Maintenance/Ownership: State	
Dridge OCA.	
Bridge 26A:	
Stringer/multi-beam or girder - 1964	
Structure No. 200089056N04112	
Length: 232'	
Height: 0.0'	
Weight Limit: 0	
Facility Carried: I 00089 ML Bridge Type: 3 SP ROLLED BEAM	
Features Intersected: I 89 OVER U.S.2	
realules intersected. For OVER U.S.2	
Bridge 20:	
Bridge 29: Stringer/multi-beam or girder - 1964	
Structure No. 200284002904112	
Length: 497' Width: 30.0'	
Under Clearance: 16.58'	
Facility Carried: US 00002 ML	
Bridge Type: 8 SP ROLLED BEAM	
Features Intersected: I 89 UNDER US 2	
Surface: Bituminous	
Maintenance/Ownership: State	
Bridge 26B:	
Stringer/multi-beam or girder - 1964	
Structure No. 200089056S04112	
Length: 232'	
Height: 0.0'	
Weight Limit: 0	
Facility Carried: I 00089 ML	
Bridge Type: 3 SD DOLLED BEAM	

Bridge Type: CONCRETE SLAB Features Intersected: BROOK Surface: Bituminous Maintenance: State Culvert 31: Culvert - 1929 Structure No. 300284003104111 Length: 8' Under Clearance: 6.0'

Bridge Type: 3 SP ROLLED BEAM Features Intersected: I 89 OVER U.S.2

Structure No. 300284002804111

Slab - 1929

Length: 11' Width: 29.5'

Under Clearance: 5.0' Facility Carried: US2

Facility Carried: US2 Bridge Type: RC BOX Features Intersected: BROOK Maintenance: State Tee Beam - 1929 Structure No. 200284003204112 Length: 25' Width: 27.6' Facility Carried: US 00002 ML Bridge Type: CONCRETE T BEAM Features Intersected: SNIPE ISLAND BROOK Surface: Bituminous

Maintenance/Ownership: State

Stringer/multi-beam or girder - 1964 Structure No. 200089053N04112 Height: 0.0' Weight Limit: 0 Facility Carried: I 00089 ML Bridge Type: 3 SP ROLLED BEAM Features Intersected: I 89 OVER US NO 2

Crash Locations 2010

2008