**NS** <u>Working to Get You There</u> Vermont Agency of Transportation

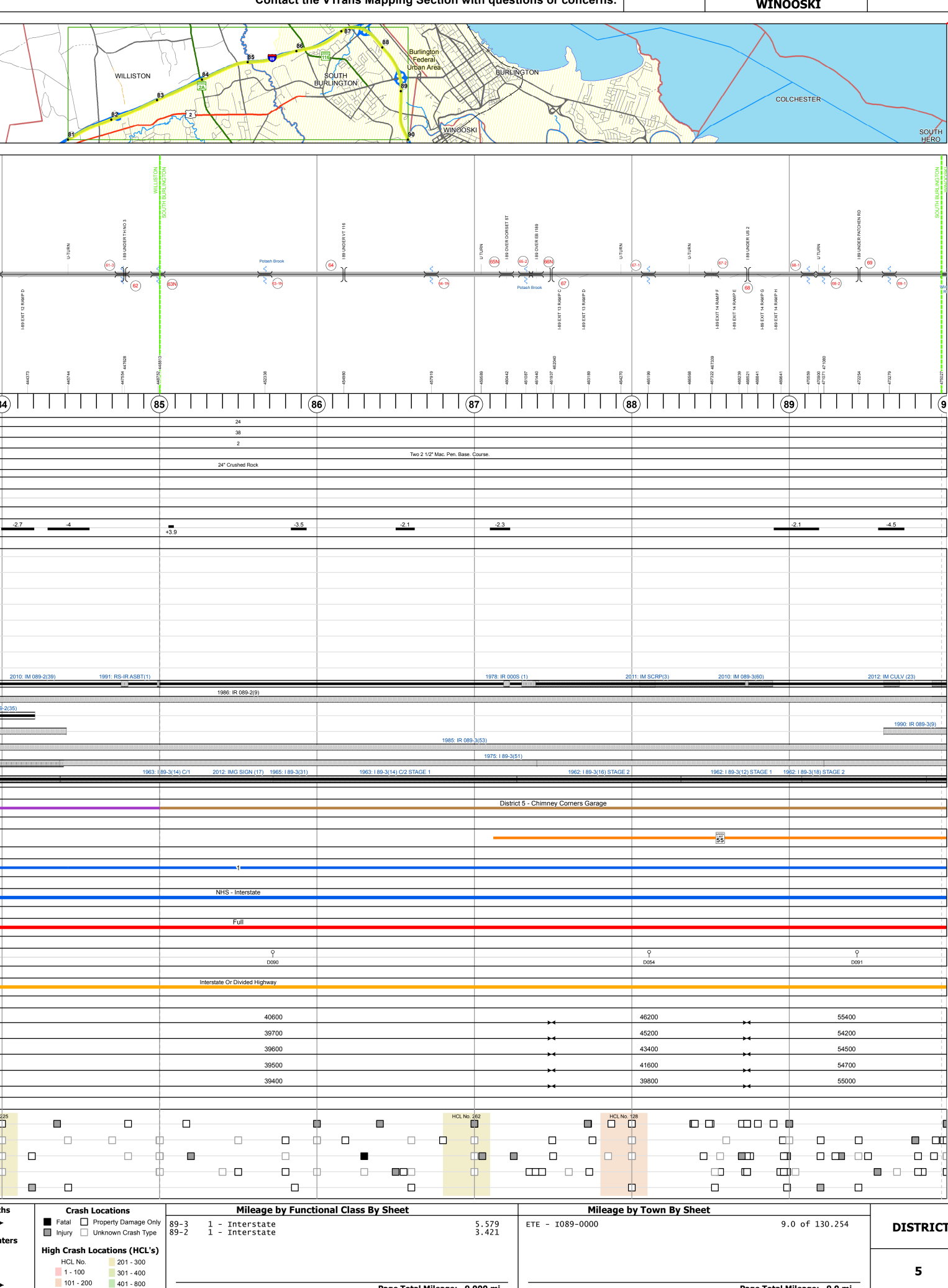
# **Route Log and Progress Chart**

	HUNTINGTON		La fr		>
Base Map					
4					
	BOLTON			RICHMOND	and
	5				~
	$\int$			2 7 5	Solution
1 in = 1.2 miles					
Stick Diagram					
Town Center		surlington FAU			
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps,		2			
Approaches					
Primary Structures					L 2A
Secondary Structures	N RULL	-UDER-		L TURN	) 189 OVER VT 2A
Divided State Highway State Highway				E S	61N
Divided Town Highway	50-5N	L			
Town Highway Streams (Hydraulic Structure)		TAREA	TAREA		ZAMP A
<ul> <li>Town Boundary</li> <li> Village/UC Boundaries</li> </ul>			189 N REST AREA		F89 EXIT 12 RAMP A
<ul> <li> District Boundaries</li> <li> State/Town Highway Change</li> </ul>		   	2		- 89
Divided Highway Limits					
Ghost Section Boundary     Federal Urban Area Limits	5 m	~	۵	4	N 00
Scale: 1 INCH = 2000 FEET	429169		4 4 4 4 5 6 5	441054	441882
	1)	8	2	83	84
Travellane					
Roadway					
Road Widths Lane Count Base		1	Two 2 1/2" Cr. Stone Base Courses		→
Subbase					
Curros					
Curves		- 			
Grades	-3.7	+2.2 +2	-2.9	+2	2.4
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		I I			
		I I			
Historic Projects		i I			
Historic Projects	1993: IR 089-2(15) C/3				
Historic Projects	1993: IR 089-2(15) C/3				
Historic Projects	1993: IR 089-2(15) C/3		1993: IR 089-2(15) C/2		2005: IM 089-2
Historic Projects	1993: IR 089-2(15) C/3		1993: IR 089-2(15) C/2		2005: IM 089-2
Historic Projects	1993: IR 089-2(15) C/3		1975: I 89-2(23)	1963: I 89-2(11) STAGE 2	2005: IM 089-2
Historic Projects	1993: IR 089-2(15) C/3		1975: I 89-2(23)	1963 I 89-2(11) STAGE 2	
			1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Historic Projects Maintenance Garage			1975:   89-2(23) 1965:   89-2(14)	1963: I 89-2(11) STAGE 2	
Maintenance Garage			1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
			1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage			1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage Speed Zone Functional Class	1963: I 89-2(10) STAGE		1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage Speed Zone	1963: I 89-2(10) STAGE		1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage Speed Zone Functional Class National Highway System	1963: I 89-2(10) STAGE		1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage Speed Zone Functional Class National Highway System Limited Access Highway	1963: I 89-2(10) STAGE		1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage Speed Zone Functional Class National Highway System	1963: I 89-2(10) STAGE		1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters	1963: I 89-2(10) STAGE		1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage Speed Zone Functional Class National Highway System Limited Access Highway	1963: I 89-2(10) STAGE		1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level			1975:   89-2(23) 1965:   89-2(14)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters			1975: I 89-2(23)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016			1975: 1 89-2(23) 1965: 1 89-2(14) District 5	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
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Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2015         AADT Counts       2014			1975: 1 89-2(23) 1965: 1 89-2(14) District 5 31200 30500 30100	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2015         AADT Counts       2014         2013			1975: 1 89-2(23) 1965: 1 89-2(14) District 5 31200 30500 30100 29700	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2015         AADT Counts       2014         2013			1975: 1 89-2(23)	1963   89-2(11) STAGE 2 1963:   89-2(9) C/3	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2015         AADT Counts       2014         2012         2014         2015			1975: 1 89-2(23)	1963: 1 89-2(11) STAGE 2  1963: 1 89-2(11) STAGE 2  5 - Colchester Garage	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2015         AADT Counts       2014         2012         Crash Locations       2014			1975: 1 89-2(23)	1963: 1 89-2(11) STAGE 2  1963: 1 89-2(9) C/3  5 - Colchester Garage	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2013         2014         2015         Crash Locations         2014         2015         2016         2017			1975: 1 89-2(23) 1965: 1 89-2(14) District 5 District 5 31200 30100 29700 29300	1963: 1 89-2(11) STAGE 2  1963: 1 89-2(9) C/3  5 - Colchester Garage	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2015         AADT Counts       2014         2012         Crash Locations       2014			1975: 1 89-2(23)	1963: 1 89-2(11) STAGE 2  1963: 1 89-2(9) C/3  5 - Colchester Garage	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2017         AADT Counts       2014         2012         Crash Locations       2014         2013         2014         2015         Historic Project	Image:		1975: 1 89-2(23)	1963   89-2(11) STAGE 2 1963   89-2(9) C/3 5 - COIChester Garage 	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2015         AADT Counts       2014         2012         Crash Locations       2014         2015         Customer Service Level         Limited Access Highway         ADT Counts         2012         Historic Project         Dunknown         Bituminous Concr         Bituminous Macade		2	1975: 1 89-2(23)	1963       1.89-2(11) STAGE 2         1963       1.89-2(9) C/3         5 - Colchester Garage	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2015         AADT Counts       2014         2012         Crash Locations       2014         2013         2012         Historic Project         Unknown       Elituminous Concr	1963: I 89-2(10) STAGE      1963: I 89-2(10) STAGE	2 2	1975: 1 89-2(23)  1965: 1 89-2(14)  District 5  District 5  31200 30500 30100 29700 29300 30100 29700 29300	1963   89-2(1) STAGE 2 1963   89-2(9) C/3 5 - COIchester Garage 	
Maintenance Garage         Speed Zone         Functional Class         National Highway System         Limited Access Highway         Traffic Counters         Customer Service Level         2016         2015         AADT Counts       2014         2013         2012         Crash Locations       2014         2013         2014         2015         AADT Counts       2014         2013         2014         2015         Crash Locations       2014         2012         Historic Project         Bituminous Macade         Retreatment       Bituminous Macade         Resurface       Cold Plane and		2 1 - Intersta System 2 - Other Freeways Expresswa	1975: 1 89-2(23)	1963: 1 89-2(11) STAGE 2  1963: 1 89-2(9) C/3  5 - Colchester Garage  5 - Colchester Garage	

Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/ For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

#### DISTRICT DRAFT

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

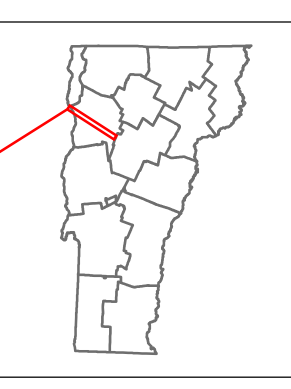


Page Total Mileage: 9.000 mi



## ROUTE

### 5 WILLISTON, SOUTH BURLINGTON, I-89 WINOOSKI





# STRUCTURE DESCRIPTIONS

#### Culvert 59-5N: Culvert

Structure No. 300089595N04171 Structure Type: Precast Segmental Box Features Intersected: BROOK Maintenance/Ownership: State

Bridge <mark>60</mark>: Stringer/multi-beam or girder - 1962 Structure No. 2004170D6004171 Length: 399' Facility Carried: TR 01 Structure Type: 6 SPAN ROLLED BEAM Features Intersected: I 89 UNDER TH NO 1

Bridge 61N: Stringer/multi-beam or girder - 1962 Structure No. 200089061N04172 Length: 157' Width: 30.0' Under Clearance: 16.0' Facility Carried: I 89 ML Structure Type: 3 SPAN ROLLED BEAM Features Intersected: I 89 OVER VT 2A Surface: Bituminous Maintenance/Ownership: State

Culvert 61-3: Culvert - 1963 Structure No. 30008961-304171 Length: 7' Under Clearance: 4.0' Facility Carried: 189 Structure Type: CGMPP Features Intersected: BROOK Maintenance: State

Bridge 62: Stringer/multi-beam or girder - 1963 Structure No. 2004170D6204171 Length: 236' Facility Carried: TR 03 Structure Type: 4 SPAN ROLLED BEAM Features Intersected: I 89 UNDER TH NO 3 Bridge 63N: Stringer/multi-beam or girder - 1963 Structure No. 200089063N04172 Length: 64' Width: 38.0 Facility Carried: I 89 ML

Structure Type: ROLLED BEAM Features Intersected: MUDDY BROOK Surface: Bituminous Maintenance/Ownership: State

Culvert 63-1N: Culvert - 1963 Structure No. 300089631N04141 Length: 7' Under Clearance: 4.0' Facility Carried: 189 Structure Type: C.G.M.P.P.A. Features Intersected: BROOK Maintenance: State

Bridge 64: Stringer/multi-beam or girder - 1963 Structure No. 200021003104142 Length: 236' Facility Carried: VT 00116 ML Structure Type: 4 SPAN ROLLED BEAM Features Intersected: I 89 UNDER VT 116

Culvert 64-1N: Culvert - 1963 Structure No. 300089641N04141 Length: 9' Under Clearance: 6.0' Facility Carried: 189 Structure Type: MULTIPLATE PIPE ARCH Features Intersected: BROOK Maintenance: State

Bridge 65N: Stringer/multi-beam or girder - 1963 Structure No. 200089065N04142 Length: 167' Width: 30.0' Under Clearance: 15.25' Facility Carried: I 89 ML Structure Type: 3 SPAN ROLLED BEAM Features Intersected: I 89 OVER DORSET ST Surface: Bituminous Maintenance/Ownership: State

Culvert 65-2: Culvert - 1962 Structure No. 30008965-204141 Length: 11' Under Clearance: 7.5' Facility Carried: 189 Structure Type: CONCRETE CULVERT Features Intersected: POTASH BROOK Maintenance: State

#### Bridge 66N: Stringer/multi-beam or girder - 1962 Structure No. 200089066N04142 Length: 175' Width: 30.0' Under Clearance: 15.92' Facility Carried: I 89 ML Structure Type: 3 SPAN ROLLED BEAM Features Intersected: I 89 OVER EB I189 Surface: Bituminous Maintenance/Ownership: State Bridge 67: Stringer/multi-beam or girder - 1962 Structure No. 200189004W04142 Length: 266' Facility Carried: I 00189 SPUR Structure Type: 4 SPAN ROLLED BEAM Features Intersected: I 89 UNDER I 189 WB

Bridge <mark>67-1</mark>: Culvert - 2007 Structure No. 30008967-104141 Length: 6' Under Clearance: 6.0' Facility Carried: 189 Structure Type: SEG BOX Features Intersected: POTASH BROOK TRIBUTARY Maintenance: State

Bridge 67-2: Culvert - 1962 Structure No. 30008967-204141 Length: 7' Under Clearance: 6.0' Facility Carried: 189 Structure Type: LOCKED MANHOLE COVER Features Intersected: MANHOLE COVER WATER MAIN Maintenance: State

Bridge 68: Stringer/multi-beam or girder - 1962 Structure No. 205200018C04142 Length: 261' Facility Carried: US 02 ML Structure Type: 4 SPAN ROLLED BEAM Features Intersected: I 89 UNDER US 2

Bridge 68-1: Culvert - 1962 Structure No. 30008968-104141 Length: 7' Under Clearance: 7.0' Facility Carried: 189 Structure Type: CGMPP Features Intersected: BROOK Maintenance: State

Bridge 68-2: Culvert - 1962 Structure No. 30008968-204141 Length: 7' Under Clearance: 6.0' Facility Carried: 189 Structure Type: CGMPP Features Intersected: BROOK Maintenance: State

Bridge 69: Stringer/multi-beam or girder - 1962 Structure No. 205216001B04142 Length: 256' Facility Carried: CITY 00 Structure Type: 4 SPAN ROLLED BEAM Features Intersected: I 89 UNDER PATCHEN RD Bridge 69-01: Culvert

Structure No. 30008969-104141 Structure Type: CGMPP Features Intersected: BROOK Maintenance/Ownership: State

9.0 of 130.254	DISTRICT	ΤΟΨΝ	Date: 11/03/17	ROUTE I-89
age Total Mileage: 9.0 mi	5	WILLISTON, SOUTH BURLINGTON, WINOOSKI	<b>10 of 15</b> TWN mileage: 81.0 to 90.0	ETE mileage: 81.0 to 90.0