

## **Route Log and Progress Chart**

Base Map	HUNTINGTON						
₹	BOLTON	I	1 Alexandre	R	ICHMOND	mad	
1 in = 1.2 miles	$\left  \right\rangle$		12	76	43		
Stick Diagram	Τ	FAU					
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps, Approaches</li> </ul>		Burlington FAU					
Primary Structures         )[       Secondary Structures         Divided State Highway	L L L L L L L L L L L L L L L L L L L	(0) (0)			ר ה מינו	ſe	- H89 OVER VT 2A
State Highway Divided Town Highway Town Highway Streams (Hydraulic Structure)	<u> </u>	AREA	ST AREA				
<ul> <li>Town Boundary</li> <li> Village/UC Boundaries</li> <li> District Boundaries</li> <li> State/Town Highway Change</li> <li> Divided Highway Limits</li> <li> Ghost Section Boundary</li> </ul>			168 N REST AREA			149 EXIT 12 RAMP A	
Scale: 1 INCH = 2,000 FEET	429169	- 431561	434565		44 1054	44 1882	443298
Scale. 1 INCH - 2,000 FEET				83			84
Tarillara							
Travellane Roadway Road Widths Lane Count Base Subbase			Two 2 1/2" Cr. Stone Base Courses				
Curves							
Grades	-3.7	+2.2 +2		2.9		+2.4	
Guardrails						h	
Rumblestrips							
Historic Projects	1993: IR 089-2(15) C/3					200	D5: IM 089-2(i
	1963: I 89-2(10) STA		1993: IR 089-1 1975: I 89-2 1965: I 89-2	2 <u>(23) 1963</u> ; I 8	9-2(11) STAGE 2 89-2(9) C/3		
Maintenance Garage			District 5 -	HWY Maintenan	ce Colchester Garage		
Speed Zone							
Functional Class							
National Highway System	1						
Limited Access Highway	,						
Customer Service Level							
Traffic Counters							
			36300				
2018 2017 <b>AADT</b> 2016 2015			34400				
			32400				
			<u>30500</u> 30100				
2014							
2018							HCL Section No. 225
Crash Locations 2016							
2015		U					
Historic Projec		 F	Functional Class				
<ul> <li>Unknown</li> <li>Bituminous Conce</li> <li>Retreatment</li> <li>Resurface</li> <li>Bituminous Mix</li> </ul>	tete Surface Treated Gravel	1 - Interstate System 2 - Other Freeways and Expressways	3 - Principal Arterial 5 - Major Collector 4 - Minor Arterial 6 - Minor Collector	Curv (degrees) Rig		<ul><li>♀ Continuo</li><li>♥ Weigh-Ir</li></ul>	ous (CTC) n-Motion (V erm, Schede
Skinny Mix Concrete		SPEED SPEED SPEED LIMIT LIMIT 25 30 3	Speed Zones EED SPEED SPEED SPEED SPEED SPEED SPEED 5 40 45 50 55 60 65	+		A	ADT

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

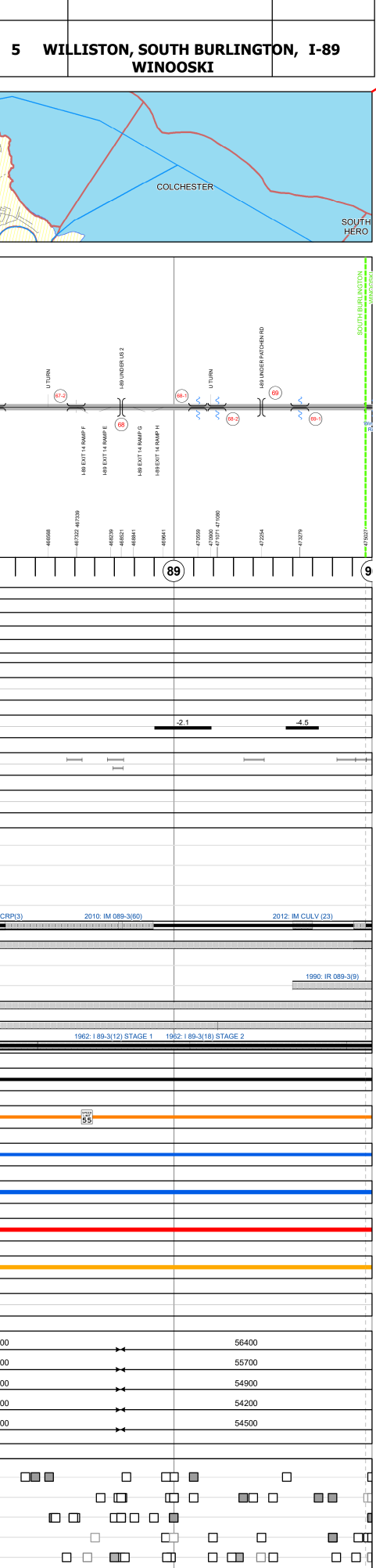
TOWN

ROUTE

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

SOUTH WILLISTON 63-1N 63N < 64-1N Potash Brook 66N Potash Brook 85 86) (87) (88) 24 40 2 Two 2 1/2" Mac. Pen. Base. Course. 24" Crushed Rock -3.5 -2.1 -2.3 +3.9 011: IM SCRP(3) 2010: IM 089-2(39) 1991: RS-IR ASBT(1 1978<sup>.</sup> IR 000S (\* 2010: IM 089-3(60) 1986: IR 089-2(9) 1985: IR 089-3(5) 1975: I 89-3(51 1963: I 89-3(14) C/1 2012: IM SURF(38) 1965: I 89-3(31) 1963: I 89-3(14) C/2 STAGE 1 1962: I 89-3(14) C/3 STAGE District 5 - HWY Maintenance Chimney Corners Garage NHS - Interstate Full Interstate Or Divided Highway 46700 41000 46200 40600 40100 45700 45200 39700 39600 43400 HCL HCL -17 Section Section - **П**-No. 262 No 128  $-\Box$ \_\_\_\_ — **— — —** -D----Ö---Mileage by Functional Class By Sheet Mileage by Town By Sheet ters Crash Locations Fatal Property Damage Only 89-3 5.579 3.421 ETE - I089-0000 1 - Interstate 🔲 Injury 🗌 Unknown Crash Type 🛛 89–2 1 - Interstate (WIM) eduled High Crash Locations (HCL's) cheduled Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)

101 - 200 (11 - 20) 401 - 800 (41 - 113)







## STRUCTURE DESCRIPTIONS

## Culvert 59-5N: Culvert

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

Bridge 60: 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: CGMPPA 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: 189 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 - 2017 Structure No. 300089631N04141 Length: 15' Under Clearance: 5.5' Facility Carried: 189 Structure Type: SEGMENTAL RC BOX Features Intersected: BROOK Maintenance: State

Bridge <mark>64</mark>: 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 - 2017 Structure No. 300089641N04141 Length: 18' Under Clearance: 5.5' Facility Carried: 189 Structure Type: SEGMENTAL RC BOX Features Intersected: BROOK Maintenance: State

Bridge 65N: Stringer/multi-beam or girder - 1963 Structure No. 200089065N04142 Length: 167' Width: 30.0' Under Clearance: 15.33' Facility Carried: 189 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: RC BOX Features Intersected: POTASH BROOK Maintenance: State

Bridge 66N: Stringer/multi-beam or girder - 1962 Structure No. 200089066N04142 Length: 175' Width: 30.0' Under Clearance: 15.0' Facility Carried: I 89 ML Structure Type: 3 SPAN ROLLED BEAM Features Intersected: I 89 OVER EB I189 Surface: Bituminous Maintenance/Ownership: State Bridge <mark>67</mark>: 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: I89 Structure Type: SEGMENTAL RC 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 <mark>68</mark>: 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 <mark>68-1</mark>: 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: I89 Structure Type: CGMPP Features Intersected: BROOK Maintenance: State

Bridge <mark>69</mark>: 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	τοων	Date: 12/03/19	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	