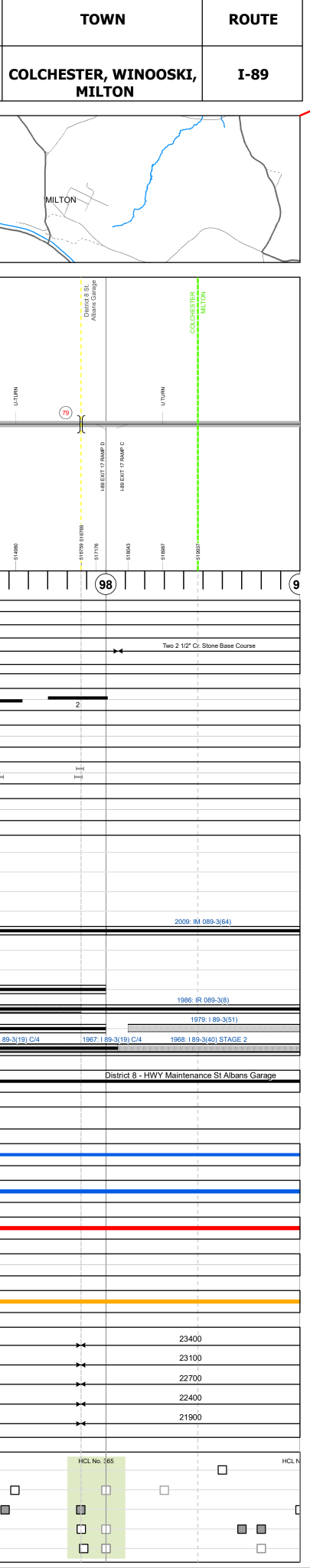
**Cans** <u>Working to Get You There</u> Vermont Agency of Transportation

# **Route Log and Progress Chart**

Base Map	SOUTH SOUTH	BURL	INGTON	93 92 Burlington	COLCHESTER 93		
z	BURLINGTON	88 69	K WINOOSKI	Burlington Federal Urban Are	sa 96 97		M
1 in = 0.7 miles	87		90			98	
Stick Diagram     Town Center     Intersecting State Routes (excl.     ramps/approaches)	NINOOSKI						
Other Intersecting Highways, Ramps, Approaches H+++++ Railroad Crossings Primary Structures	T 15 AFOUNTAIN	2				AMP ROAD	
) Secondary Structures Divided State Highway State Highway		U-TURN	. <	(74-2) (74-2) (75-1)	75-3 (75-3)	189 OVER C	NRU 1- 1
Divided Town Highway     Town Highway     Streams (Hydraulic Structure)     Town Boundary		d dwn B	3	74-1 (75)	EST AREA	77N 78	
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> <li> State/Town Highway Change</li> </ul>	1-89 EXT	H 189 EXIT					
Divided Highway Limits     Ghost Section Boundary     Federal Urban Area Limits	75885 76726 476823 77708 7978 4 <u>80050</u>	91376 91926 93059 94267 95126	22206	94327	-602568 -602568 -603522 -603522 -604911	99866 100700	14980
Scale: 1 INCH = 2000 FEET				93         9			
Travellane Roadway Lane Count					24 40 2		
Base Subbase				IWO 2 1/2 Mac	Pen. Base. Course.  24" Crushed Rock		
Curves		2	2		2		2
Grades	+4 +2.5	+3.8	-4.1	+4 +5	-4.1	-4.8 +4.5 +4.5	
Guardrails Rumblestrips							
Historic Projects	1991: RS-IR ASBT(1) 2010: IM 089				2009: IM SURF(12)		
Historic Projects					1997: IM 089-3(29)		
	1975: I <sup>1</sup> 89-3	51)		1985: IR 089-	3(53) 1988: IR 089 3(14) 1978: IR 89-3(2) 2000: IR 089-3(17)		
	2012: IMG SIGN (17) 2012: IM SU	RF(38) 1963: I 89-3(15)	1964: I 89-3( <u>19</u> ) C/1	1964: I 89-3(29) C/1	1964: I 89-3(19) C/2 2012: IMG SIGN (17)	1964: I 89-3(19) C/3 1964: I 89-3(29) C/2	1964: I 89-3( <u>19)</u> C/4
Maintenance Garage				District 5 - HWY Maintenance C	Chimney Corners Garage		
Speed Zone Functional Class		55			1		
National Highway System					NHS - Interstate		
Limited Access Highway					Full		
Traffic Counters	D055					Q D092	
Customer Service Level					Interstate Or Divided Highway		
2018	56400 399 55700 38	×			32600 32000		
2017 AADT Counts 2016	54900 375 54200 37	000 ×			31500 30900		
2015 2014	54500 368				30600		
		HCL No. 7			HCL No. 759		HCL No. 595
2017 Crash Locations 2016							
2015 2014							
	am Surface Treated System	Arterial Collector <u> </u>	Curves Road Wide degrees) Left (ft) Right Traffic Court	→ ■ Fatal ■ Property Damage Only ■ Injury ■ Unknown Crash Type	Mileage by Functional Class By Sheet           89-3         1 - Interstate	Mileage by 1           9.000         ETE - I089-0000	Town By Sheet
Resurface Bituminous Mix Skinny Mix	ete Reclaimed Base and Expresso	and Arterial Collector Arterial Speed Zones	Grades grade up grade up grade down Grade down Grades (counter ID) AADT	High Crash Locations (HCL's)			
Bituminous Seal Gravel	ot.state.vt.us/rp/dpr/DIwebstore/	SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT LIMIT SPEED 35 40 45 50 55 60 65	grade down (count)		Page Total Mile	age: 9.000 mi	Pa

## DISTRICT

DRAFT Please Note: Errors and Omissions May Exist. 5 Contact the VTrans Mapping Section with questions or concerns.







## STRUCTURE DESCRIPTIONS

#### Bridge 70N:

Stringer/multi-beam or girder - 1962 Structure No. 200089070N04142 Length: 1016 Width: 48.6' Facility Carried: I 89 ML Structure Type: 7 SP CONT WLD PL GIR Features Intersected: WINOOSKI RIVER Surface: Bituminous Maintenance/Ownership: State

#### Bridge 71N:

Stringer/multi-beam or girder - 1962 Structure No. 200089071N04182 Length: 142' Width: 42.0' Under Clearance: 22.5' Facility Carried: I 89 ML Structure Type: 3 SPAN ROLLED BEAM Features Intersected: I 89 OVER NECRR Surface: Bituminous Maintenance/Ownership: State

Bridge 72N: Stringer/multi-beam or girder - 1962 Structure No. 200089072N04182 Length: 167' Width: 30.0' Under Clearance: 15.17' Facility Carried: I 89 ML Structure Type: 3 SPAN ROLLED BEAM Features Intersected: I 89 OVER VT 15 Surface: Bituminous Maintenance/Ownership: State

Bridge 73N: Stringer/multi-beam or girder - 1962 Structure No. 200089073N04182 Length: 127' Width: 38.0' Under Clearance: 15.58' Facility Carried: I 89 ML Structure Type: 3 SPAN ROLLED BEAM Features Intersected: I 89 OVER LAFOUNTAIN Surface: Bituminous Maintenance/Ownership: State

Culvert 73-1: Culvert - 1963 Structure No. 30008973-104181 Length: 9' Under Clearance: 7.0' Facility Carried: 189 Structure Type: LOCK MANHOLE COVER Features Intersected: MANHOLE COVER WATRE MAIN Maintenance: State

Bridge 74N: Stringer/multi-beam or girder - 1963 Structure No. 200089074N04052 Length: 152' Width: 30.0' Under Clearance: 15.75' Facility Carried: 189 ML Structure Type: 3 SPAN ROLLED BEAM Features Intersected: I 89 OVER US 7 Surface: Bituminous Maintenance/Ownership: State

Culvert 74-1: Culvert - 1964 Structure No. 30008974-104051 Length: 9' Under Clearance: 7.5' Facility Carried: 189 Structure Type: CGMPP Features Intersected: BROOK Maintenance: State

Bridge 74-2: Truss - thru - 2003 Structure No. 20008974-204052 Length: 265' Facility Carried: PEDESTRIAN Structure Type: PREFAB PONY TRUSS Features Intersected: PED BRG OVER I89

Bridge 75: Stringer/multi-beam or girder - 1964 Structure No. 2004050D7504051 Length: 261' Facility Carried: TR 09 Structure Type: 4-SP ROLLED BEAM Features Intersected: 189 UNDER TH NO 9

Culvert 75-1N: Culvert - 1964 Structure No. 300089751N04051 Length: 6' Under Clearance: 6.25' Facility Carried: 189 Structure Type: CGMPP ALUM SLEEVE Features Intersected: BROOK Maintenance: State

Bridge <mark>75-3</mark>: Culvert - 1964 Structure No. 30008975-304051 Length: 9' Under Clearance: 9.0' Facility Carried: 189 Structure Type: CGMPP ALUM SLEEVE Features Intersected: BROOK Maintenance: State

Bridge 76N: Stringer/multi-beam or girder - 1964 Structure No. 200089076N04052 Length: 157' Width: 30.0' Under Clearance: 16.17' Facility Carried: I 89 ML Structure Type: 3-SP CONT. ROLLED BM Features Intersected: I 89 OVER TH NO 1 Surface: Bituminous Maintenance/Ownership: State

Bridge 77N: Stringer/multi-beam or girder - 1964 Structure No. 200089077N04052 Length: 185' Width: 30.0' Facility Carried: I 89 ML Structure Type: 3-SP CONT ROLLED BM Features Intersected: MALLETT'S CREEK Surface: Bituminous Maintenance/Ownership: State

Bridge <mark>78</mark>: Culvert - 1964 Structure No. 200089007804052 Length: 21' Under Clearance: 12.58' Facility Carried: I 89 ML Structure Type: RC BOX Features Intersected: I 89 OVER CAMP ROAD Maintenance/Ownership: State

Bridge <mark>79</mark>: Stringer/multi-beam or girder - 1964 Structure No. 200028018A04052 Length: 236' Facility Carried: US 02 ML Structure Type: 4-SPAN ROLLED BEAM Features Intersected: 189 UNDER US 2

9.0 of 130.254	DISTRICT	TOWN	Date: 08/05/19	ROUTE I-89	
Page Total Mileage: 9.0 mi	5	COLCHESTER, WINOOSKI, MILTON	<b>11 of 15</b> TWN mileage: 90.0 to 99.0	ETE mileage: 90.0 to 99.0	