I rans Working to Get You There Vermont Agency of Transportation

Route Log Progr

	<u> </u>	SPRING	GFIELD WEATHER		IG BRIDGEWATER	STOCKBRIDGE
				WINDSOR WINDSOR		RNARD BETHE
Base Map						
\						ROYALTON
				Ĵ	HARTFORD WHITE SHA RIVER JCT-U WILDER NORWICH	\land
					WHITE SH	
1 in = 7.8 miles					JCT-U WILDER NORWICH U.C.	STRAFFORD
					U.C.	
Stick Diagram		ΥĽ				
		WINOOSKI				
Primary Structures		COLC				
Secondary Structures				N ([-89)		
Stations (Feet)		(6	6	INTERSTATE U-TURN (1-89)		
++++++ Railroad Crossings) U-TURN (I-89)	Ч-ТЛКN (I- 89)	ERSTAT		
Divided State Highway	(70N) + (71N) (72N) (73N) (6	73-1		74N		74-1
State Highway Divided Class 1 Town Highway						
Class 1 Town Highway	T (I-89)		T (I-89)	Τ (I-89)		
Town Boundary	ACE/EXI		INTERSTATE ENTANCELEXIT (I-89)	INTERSTATE ENTANCELEXIT (J-89)		
 District Boundaries - • State/Town Highway Change 	E ENTAI		E ENTAI	E ENTA		
Divided Highway Limits	ERSTAT		ERSTAT	ERSTAT		
Ghost Section Boundary	6 476823 6 476823 NITERSTATE E 8	80050	Z	Ξ		
Scale:1in = 2000 FEET	476726 4 476726 4 477708 478447 478889	479978 480050	-480480 — 481376 481926	483059 484267 485126	485760	490777 491040
	0	(9	1)		92	
Travellane						
Road Widths Lane Count						
Base	e					
Subbase	2					
Curves					2	
			2			
Grades	+4 +	-2.5		+3.8	-3.0 -4.1	
		1				
		1				
		1				
		I				
Historic Projects		1				
	1991: RS-IR ASBT(1)	2011: IM 089		RS-IR ASBT(1)		
		1986: IR 089-	- <u>2(9)</u>			
		i I				
		1				
		1975: I 89-3([[[51]			
	1962: 89-3(13)		1963: I 89-3(15)		19	64: 89-3 <u>(</u> 19) C/1
Maintenance Garage						
Traffic Counters		S6D055 Q				
Functional Class						
Speed Zone			SPEED 1MIT 55			
2012		361		→ ←		
2011		373		→		
AADT Counts 2010		384		₩		
2009		378		**		
2008	8 52300	371		×		
2012						
2013	1	 		0		
Crash Locations 2010	0]		
2009						— — — — —
2008	8 🗆 🗖					ф

	Historic Projects Functional Class		Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet		
Retreatment	Bituminous Gravel Concrete	├ <u></u> + 1 ─ 7 ─ 12 ─ 17	curve left	← ^(ft) →	(count)	89-3 11 - Urban - Principal Arterial - Interstate 9.000	[u'I089-0000'] - I089-0000		
Resurface	Bituminous Gravel	2 8 - 14 19	curve right						
Bituminous Mix		6 16	Grades	Traffic Counters	Crash Locations				
Skinny Mix	Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only				
Bituminous Sea	Concrete Concrete	SPEED SPEED <th< th=""><th>grade down</th><th>Ť</th><th>Injury Unknown Crash Type</th><th></th><th></th></th<>	grade down	Ť	Injury Unknown Crash Type				
						Total Mileage: 9.000 mi			
For More Information Co	ontact - Vermont Agency of Transportation, Policy	η, Planning and Intermodal Development Division - Μα	apping Unit, 1 National Life Dri	ve, Montpelier, VT 05633-50	001 Telephone: 802-828-2600.				

gress Chart	Please Note: Erro Contact the VTrans Mapping Unit	DRAFT DISTRIC rs and Omissions May Exist. with questions or concerns.	CT TOWN [u'I089-0000']	ROUTE I-89		A A A A A A A A A A A A A A A A A A A	
BRAINTREE FAYSTON RANDOLPH U.C. ROXBURY WAITSFIELD RANDOLPH DU NORTHFIELD DU	HINESBURG STARKSBORO HUNTINGTON RICHMOND CENTER NILLAGE ESSEX U.C. JERICHO XBURY BOLTON KERBURY TERBURY MILLON CENTER U.C. JERICHO JERICHO JERICHO KESSEX U.C. JERICHO JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX U.C. JERICHO KESSEX KESSEX U.C. JERICHO KESSEX KESSEX U.C. JERICHO KESSEX KE	GEORGIA GEORGIA ST. ALBANS TOWN ST. ALBANS ST. ALBURGH ALBURGH ALBURGH ALBURGH ALBURGH ST. ALBURGH ALBURGH ALBURGH ALBURGH ST. ALBURGH ST. ALBURGH ST. ALBURGH ST. ALBURGH ST. ALBURGH ST. ALBURGH ST. ALBURGH ST. ALBURGH ST. ST. ST. ST. ST. ST. ST. ST.					
			District 5 Chimey Comers Garage District 8 St. Albans Garage		DESCRIPT	TON BLOCK	
93 Two 2 1/2" Mac Pen. Base. Course. 24" Crushe				Stone Base Course	Bridge 70N: Stringer/multi-beam or girder - 1962 Structure No. 200089070N04142 Length: 1016' Width: 48.6' Facility Carried: I 00089 ML Bridge 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 00089 ML Bridge 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 00089 ML Bridge Type: 3 SPAN ROLLED BEAM	Bridge 76N : Stringer/multi-beam or gird Structure No. 200089076N Length: 157' Width: 30.0' Under Clearance: 16.17' Facility Carried: I 00089 M Bridge Type: 3-SP CONT. Features Intersected: I 89 Surface: Bituminous Maintenance/Ownership: S Bridge 77N : Stringer/multi-beam or gird Structure No. 200089077N Length: 185' Width: 30.0' Facility Carried: I 00089 M Bridge Type: 3-SP CONT F Features Intersected: MAL Surface: Bituminous Maintenance/Ownership: S Bridge 78 : Culvert - 1964 Structure No. 2000890078 Length: 21' Under Clearance: 12.67' Facility Carried: I 00089 M Bridge Type: REINFORCE Features Intersected: I 89	ROLLED BM DVER TH NO 1 tate er - 1964 04052 COLLED BM LETT'S CREEK tate 04052
2 +4 +5		<u>4.8</u> +4.5			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 00089 ML Bridge 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	Maintenance/Ownership: S	tate
	2009: IM SURF(12) 1997: IM 089-3(29) 1988: IR 089-3(14)		2010: IM	089-3(64)	Length: 9' Under Clearance: 7.0' Facility Carried: 189 Bridge Type: LOCK MANHOLE COVER Features Intersected: MANHOLE COVER WATRE N Maintenance: State Bridge 74N: Stringer/multi-beam or girder - 1963 Structure No. 200089074N04052 Length: 152' Width: 30.0' Under Clearance: 15.75' Facility Carried: 1 00089 ML Bridge Type: 3 SPAN ROLLED BEAM Features Intersected: 1 89 OVER US 7	MAIN	
1964: I 89-3(19) District 5 - Chimney Corners Garage		1964: I 89-3(19) C/3	1964: I 89-3(19) C/4 1967: I 89-3(19) C/4 1967: District 8 - St. Alba	ans Garage	Surface: Bituminous Maintenance/Ownership: State Culvert 74-1: Culvert - 1964 Structure No. 30008974-104051 Length: 9' Under Clearance: 7.5' Facility Carried: I89 Bridge Type: STEEL CULVERT Features Intersected: BROOK Maintenance: State Bridge 74-2:		
	30100 30000 29800 29300 28800		20800 20100 19300 19300		Truss - thru - 2003 Structure No. 20008974-204052 Length: 265' Height: 0.0' Weight Limit: 0 Facility Carried: PEDESTRIAN Bridge Type: PREFAB PONY TRUSS Features Intersected: PED BRG OVER I89 Bridge 75: Stringer/multi-beam or girder - 1964 Structure No. 2004050D7504051 Length: 261' Height: 0.0' Weight Limit: 0 Facility Carried: TR 00009		
					Bridge Type: 4-SP ROLLED BEAM Features Intersected: I 89 UNDER TH NO 9 Culvert 75-1N: Culvert - 1964 Structure No. 300089751N04051 Length: 7' Under Clearance: 7.5' Facility Carried: I89 Bridge Type: CGMPP Features Intersected: BROOK Maintenance: State Culvert 75-3: Culvert - 1964 Structure No. 30008975-304051		
Image: material constraint 69-3 11 - Ur Image: material constraint Fatal Property Damage Only	lileage by Functional Class By Sheet ban - Principal Arterial - Interstate	Mileage by Town By 9.000 [u'I089-0000'] - I089-0000	Sheet 9.0 of 130.254	DISTRICT	Length: 9' Under Clearance: 9.0' Facility Carried: 189 Bridge Type: CGMPP Features Intersected: BROOK Maintenance: Statiown [u'I089-0000']	Date: 11/14/13 11 of 15 TWN mileage:	ROUTE I-89 ETE mileage:
Injury Unknown Crash Type 05633-5001 Telephone: 802-828-2600.	Total Mileage:	9.000 mi	Total Mileage: 9.0 mi			90.0 to 99.0	0.0 to 130.25