

Route Log Progress Chart

		SPRINC		BRIDGEWATER STOCKBRIDGE	
		Si Kine			-
/					THE
Dece Men			WINDSOR	WOODSTOCK BE	
Base Map			WINDSOR WINDSOR U.C. UHARTLAI		
			U.C. HARTLA		
				ROYALTON	
					\mathbf{N}
				HARTFORD	
				AHITE SHARON	
			א J		RIDG
1 in = 7.8 miles				WILDER NORWICH STRAFFORD	
				U.C.	
				HARTFORD HARTFORD WER CT U WILDER NORWICH STRAFFORD U.C.	
Stick Diagram					
Primary Structures					
Secondary Structures					
Stations (Feet)					
++++++ Railroad Crossings					
Divided State Highway		(32N)	32-2	34N	
			ζ		
State Highway		\rightarrow			
Divided Class 1 Town Highwa	/		5		
Class 1 Town Highway					
Town Boundary					
District Boundaries					
• - • State/Town Highway Change					
Divided Highway Limits					
Ghost Section Boundary					
Streams		φ			
Scale:1in = 2000 FEE	г	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1994.5.1	2056.096	20592
June 111 = 2000 FEE	1			Š Š	Ĩ
					5
		6) (3	7) (3	8) (3	39)
		Í	Ĺ	Ĺ	\checkmark
Trave	lane				-
Road					
Dood Widthe Land C					
					1
Sub	base				+
					
					+
Curves					1
Road Widths Lane Count Base Subbase Curves Grades					1
			5		+
Grades			-5	+4.7	
					+
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					\vdash
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					1
					1
Historic Projects					
		2012: IM 089-1(59)			
					-
					
		1986: IR 089-1(T -
		1900: IK U89-1(,		1	
					1
ł		1973: I 89-1(44) S	tage III		
\		1970: I 89-1(1	0)		
\mathbf{X}					=
					+
(Maintenance Garag	le			1	
					+
Tueffice		S6N010 P			
Traffic Counters					1
(
			<u> </u>		
Functional Class					
Concert 7ama					1
Speed Zone					
·					1
					+
(2012				
	2012				1
	2011				
	2011				1
AADT Counts	2010	-			
	2009				+
	2008				1
`					+
(2012				
	2012				İ
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				4	
Crash Locations	2011 2010			₽ 	
	2010			,	
	2010 2009	C	2		
	2010	C			

	Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Retreatment	Bituminous Gravel	·	curve left	← (ft) →	(count)	89-1 1 - Rural - Principal Arterial - Interstate 9.000	[u'I089-0000'] - I089-0000
Resurface	Concrete Bituminous Magazdam Surface Treated Gravel	2 8 14 19	- curve right				
Bituminous Mi	Macadam III Plant Mix	6 11 16	Grades	Traffic Counters	Crash Locations		
	Cold Plane and Reclaimed Base	Speed Zones					
Bituminous Se		SPEED	grade down	Ŷ			
	Concrete	25 30 35 40 45 50 55 60 65				Total Mileage: 9.000 mi	
Skinny Mix	Bituminous Concrete	SPEED	grade up grade down	(counter ID) P	 Fatal Property Damage Only Injury Unknown Crash Type 		

For More information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpeller, VI 05633-5001 Telephone: 802-828-2600.

ogress Chart					
	Contact	Please Note: Errors a the VTrans Mapping Unit wi	and Omissions May Exist. th questions or concerns.		[u
RIDGE ROCHESTER GRANVILLE	LINCOLN BUELLS HINESBURG GORE STARKSBORO	WILLISTON ESSEX	SOUTH HERO GRAND ISLE		
BETHEL	FAYSTON FICH	WILLISTON ESSEX WILLAGE ESSEX MOND CENTER U.C. ESSEX WILLAGE ESSEX MILTON U.C. ESSEX U.C.			
RANDOLPH U.C. ROXBURY		MOND CENTER MILTON U.C. ESSEX U.C. JERIGHO JERICHO	GEORGIA	ALBURGH	
RANDOLPH				URGH	
UNBRIDGE BROOKFIELD NORTHFIELD	LD MORETOWN WATERBURY ERLIN 2 WATERBURATERBURY MIDDLESEWATERBURY S	UNDERHILL FAIRF	EAIRFIELD SWANTON	X	
CHELSEA WILLIAWISTOWN	MIDDLESEWATERBURY				
	TOWN				
	BROOKFIELD				
URN (1-89)		(68-1) NAUT-U		URN (1-89)	
, <u>5</u>	34-25	5	(351)		
	(3)		(98-)	() (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	
			ANGELEXIT	ANCELEXIT	
			I STATE ENT	RSTATE ENTAN	
			N N TEF	127554 NTTEF	
- 205920- 208081 - 211200-	213531	2104480-221203	— 221760— 226181 — 226181		
	0 4			13	
	24 38				
	2 5" Crushed Stone Base Course				
	24" Crushed Rock				
+4.1	+4.5	-4.7	-3.6		+4.7
T4.1	T4.0				
		2009: IM SURF(11)			
		1987: IR 089-1(6)			
		1973: I 89-1(45) Stage III			
1970	0: 89-1(11) C/1				1970: I 89-1(<u>11)</u> (
	District 4 - Williamstown Garage				
				1-1-1-111	1 1 1
13700			>+		
13500			×		
13200 13200			×		
13200					

DISTRICT

DRAFT

TOWN [u'I089-0000']	ROUTE I-89			
		DESCRIPT	ION BLOCK	
		Bridge 32N: Stringer/multi-beam or girder - 1968 Structure No. 20008922090302 Length: 69 Under Clearance: 15.0° Facility Carried: 100089 ML Bridge Type: ROLLED BEAM Peatures Intersected: 180 VOER TH NO 6 Surface: Bituminous Maintenance/Ownership: State Culvert - 1970 Structure No. 30008932-209031 Length: 7 Under Clearance: 8.0° Facility Carried: 180 Bridge Type: CGMPP Features Intersected: BROOK Maintenance: State Bridge 34N: Stringer/multi-beam or girder - 1970 Structure No. 2000893409032 Length: 122 Width: 4.10° Under Clearance: 14.25° Facility Carried: 100089 ML Bridge Type: WELDED PLATE GIRDER Features Intersected: 189 OVER TH NO 1 Surface: Bituminous Maintenance/Ownership: State Culvert 34-28: Culvert - 1970 Structure No. 30008934-209031 Length: 6° Under Clearance: 7.0° Facility Carried: 189 Bridge Type: CGMPP Features Intersected: BROOK Maintenance: State Bridge 35N! Stringer/multi-beam or girder - 1970 Structure No. 200089354-209031 Length: 6° Under Clearance: 14.67° Facility Carried: 100089 ML Bridge Type: CEMPP Features Intersected: BROOK Maintenance: State Bridge 159: Culvert - 1970 Structure No. 20008935409172 Length: 141' Width: 40.0° Under Clearance: 14.67° Facility Carried: 190 OVER VT 64 Surface: Bituminous Maintenance/Ownership: State Culvert 35-1! Culvert - 1970 Structure No. 30008935-109171 Length: 7' Under Clearance: 7.0° Facility Carried: 189 Bridge Type: CMPP Features Intersected: BROOK Maintenance: State		
9.0 of 130.254	DISTRICT	TOWN	Date: 11/14/13	ROUTE I-89
		[u'I089-0000']	5 of 15 TWN mileage: 36.0 to 45.0	ETE mileage: 0.0 to 130.254