

Route Log Progress Chart

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Ваяе Мар									
· · · ·					BRIDPORT				/
$ $ N^{\vee}				(
1 in = 2,000 feet									
1 111 - 2,000 leet				(
							1		
Stick Diagram	RT	4							
(RIDPO	NWA							
	BR	COR							
Primary Structures									
Secondary Structures		H-8)						5	21-L
Stations (Feet)		SNAKE MTN RD (TH-B)							
		Ш Ш Ц							
+++++ Railroad Crossings Divided State Highway		SNAK	(09)		(010)			2 2 1	LEINC
State Highway									
Divided Class 1 Town Highwa	ay		<pre></pre>		Ś	/		/	T
Class 1 Town Highway	,		TH-4)			H-14)		(6-HL	
Town Boundary			WEST ST (TH-4)			HAMLIN RD (TH-14)		RIDGE RD (TH-9)	
District Boundaries			WES			AMLIN		RIDG	
○ - ○ State/Town Highway Change	9					Ŧ			
Divided Highway Limits									
Ghost Section Boundary									
Streams		- s	4 0		Ω.	g		40	17
Scale:1in = 2000 FEE	T	0ft 1625	2524		7215	9869		14404	159
									5
		וווע					2)		3
Trave	ellane	*			20		22		
Roa	idway	00	*		22		30	22	+-
Road Widths Lane (Count						2		+
	Base						3" P.M. B.C. 18" Gravel		
Sut	obase								\perp
									<u> </u>
Curves		7 5 12	8	8		13	6	7	26
Grades		-8.0	-5.0				5.0 +7.9 +6.7		
							5.0 +7.9 +0.7		+
									+
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Historic Projects									
									1
									-
									_
		1996: STP 9471(1)S	m		1992: PMA 9242				
		1985: RS 0172(5)			1985: Unknown				
		1949: S 69(1)					1976: HHS 017-2(1)		1
						1932: ST		1932: ST	=
\mathbf{n}								1952. 31	¢⊒
									\square
Maintenance Gara	ae					District	5 - Middlebury Garage		
	<u> </u>								+
		<u> </u>	S6A059 Q		S6A147 Q				\$6A14
Traffic Counters			Ү		Υ				S6A14
									+
									+
Functional Class	5						7		+
(Speed Zone									+
·									\top
					1900				1
	2012	*							+
	2011	<u> </u>			1900				+
AADT Counts	2010	<			1900				-
	2009				2000				
					2000				
	2008	<							
(2012					F]O		
						L			
	2011								╡
Crash Locations	2010								
	2009								
l	2008								
	2000								1

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
Retreatment Bituminous Grave		curve left	(ft)	(count)	0172 7 - Rural - Major Collector	4.258	CORNWALL - V125-0104	
	Treated 2 8 14 19	curve right						
		Grades	Traffic Counters	Crash Locations				
Cold Plane and Recla	ed Base Speed Zones							
	IMINOUS		(counter 12)					
Concrete					Total Mileage:	: 4.265 mi		
Bituminous Mix Cold Plane and Skinny Mix Cold Plane and Bituminous Seal Concrete	Speed Zones uminous ve SPEED SPEED	Grades	Traffic Counters	Crash Locations Fatal Property Damage Only Injury Unknown Crash Type		: 4.265 mi		

ont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802

Drograde Chart		DRAFT	DISTRICT	
Progress Chart		Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.	5	
	COR	NWALL MIDDLEBURY U.C.		
	NWALL FRLIRY			
RIDGE RD (TH-9) LEMON FAIR RD (TH-12) R MLL RD (TH-2) JAMES RD (TH-2)	CORNW			
	22519			
	4)			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
26 7				
-12.0				
2000: Unknown 1988: Unknown				
1988: HMA 2825 1932: ST 1933: ST				
S6A148				
40 2700				
2600				
2700				

TOWN	ROUTE		Zmil	
CORNWALL	VT-125	- And	Zar	
MIDE	DLEBURY			
		DESCRIPT	ION BLOCK	
		Bridge 9: Stringer/multi-beam or girder - 2010 Structure No. 200172000901042 Length: 151' Width: 29.5' Facility Carried: VT 00125 ML Bridge Type: WELDED GIRDER Features Intersected: LEMON FAIR RIVER Surface: Bituminous Maintenance/Ownership: State Culvert 10: Culvert 10: Culvert - 1960 Structure No. 300172001001041 Length: 10' Under Clearance: 7.0' Facility Carried: VT125 Bridge Type: MULTIPLATE PIPE ARCH Features Intersected: BROOK Maintenance: State		
4.265 of 4.265	DISTRICT	TOWN	Date: 11/15/13	ROUTE
	5	CORNWALL	1 of 1	VT-125 ETE mileage:

ETE mileage: 10.043 to 14.308