

Route Log Progr

Base Map					
1 in = 2 miles					
Stick Diagram					
Town Boundary					
Village/UC Boundaries					
District Boundaries					
 - • State/Town Highway Cha Divided Highway Limits 	ange				
Ghost Section Boundary					
FAU Limits					
Streams		6-1B (1N)	(1-2N) (2N)	(2-1)	
Town Center					
Primary Structures		$\overline{\langle}$			
) Secondary Structures					
Stations (Feet)					
+++++ Railroad Crossings					
Divided State Highway					
State Highway					
Divided Class 1 Town Highway	ghway				
Class 1 Town Highway		34 1 9 33	\$ \$	 698	
Scale: 1 INCH = 2000 F	EET	1937 1937	74 34 81 48	10869	
	(2
					3)
Trav	vellane				
Ro	adway				
Road Widths Lane	Count	▲ Int Mix Base Course			
	Base ubbase	Crushed Gravel			
50	JUDASE				
Curves					
Grades					
(-
Listoria Droiget	_				
Historic Project	S				
					1
		1076:102.1/7)		1	
		1976: 1 93-1(7)	1982: 1 93-1	101 01 1	
Maintenance Gar	age				
	_		<u> </u>		
Traffic Counters	5				
	>				
Functional Class	5		+ 1		1 1
Speed Zone					
(2010				
	2012				
	2011	<u> </u>			
AADT Counts	2010	k			
	2009	<			
	2009				
	2000				
			<u> </u>		
(2012				
	2011				
Crash Locations				_	
					_
	2009				
Ĺ	2008		<u> </u>		
<		l	1	1	1

	Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Retreatment	Bituminous Gravel		Left	(ft)	(count)	93-1 1 - Rural - Principal Arterial - Interstate 9.00	00 ETE - I093-0000
Resurface	Surface meated	2 8 14 19	- Right				
Bituminous Mi	Bituminous Gravel Macadam III Plant Mix	6 16	Grades	Traffic Counters	Crash Locations		
Skinny Mix	Reclaimed Base	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only		
Bituminous Se	al Concrete Concrete	SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT	grade down	Ŷ	Injury 🗌 Unknown Crash Type		
	Concrete	25 30 35 40 45 50 55 60 65				Total Mileage: 9.000 r	ni

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

aross Chart		DRAFT	DISTRICT	TOWN	ROUTE		2 mg {	
gress Chart		Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.			I-93			
CONCORD	UC UC UC UC	DANVILLE	WALDEN		HARDWICK			
					MATERFORD	DESCRIP	TION BLOCK	
	24200 - 28752 - 29066 - 29066 - 0.TURN (f-63)				4989 47900	Culvert 6-1B: Culvert - 1982 Structure No. 3000936-1B03161 Length: 14' Under Clearance: 7.0' Facility Carried: 193 Bridge Type: R C BOX Features Intersected: STILES BROOK Maintenance: State Bridge 1N: Frame - 1982 Structure No. 200093001N03162 Length: 205' Width: 36.7' Under Clearance: 16.75' Facility Carried: 1 00093 ML Bridge Type: STEEL RIGID FRAME Features Intersected: 1 93 OVER VT 18 Surface: Bituminous Maintenance/Ownership: State	Bridge 6-4: Culvert - 1982 Structure No. 30009306-403 Length: 14' Under Clearance: 12.0' Facility Carried: 193 Bridge Type: R C BOX Features Intersected: LAND / Maintenance: State Bridge 7-N: Culvert - 1982 Structure No. 300093007N03 Length: 14' Under Clearance: 12.0' Facility Carried: 193 Bridge Type: R C BOX Features Intersected: LAND / Maintenance: State	ACCESS ROAD 3161
	24 38 2 Two 2 1/2" Plant Mix Base Courses					Culvert 1-2N: Culvert - 1982 Structure No. 3000931-2N03161 Length: 6' Under Clearance: 6.0' Facility Carried: 193 Bridge Type: ACCGMP		
						Maintenance: State Culvert 2N: Culvert - 1982 Structure No. 200093002N03162 Length: 28' Under Clearance: 14.17' Facility Carried: I 00093 ML Bridge Type: CONCRETE BOX Features Intersected: I 93 OVER TH NO 17 Maintenance/Ownership: State Culvert 2-1: Culvert 2-1: Culvert - 1982 Structure No. 30009302-103161 Length: 7' Under Clearance: 7.0' Facility Carried: I93 Bridge Type: CGMPP Features Intersected: BROOK Maintenance: State Bridge 3N: Stringer/multi-beam or girder - 1982		
District	1999: IM 093-1(9) 1999: IM 093-1(9) 1982: I 93-1(3) C/2 7 - St. Johnsbury Garage			<u>++++</u> <u>1982: I 93-1(3) C</u>	<u>+++++++++++++++++++++++++++++++++++++</u>	Structure No. 200093003N03162 Length: 113' Width: 36.7' Under Clearance: 15.17' Facility Carried: I 00093 ML Bridge Type: WELDED PLATE GIRDER Features Intersected: I 93 OVER TH NO 12 Surface: Bituminous Maintenance/Ownership: State Culvert 4N: Culvert 4N: Culvert - 1982 Structure No. 200093004N03162 Length: 28' Under Clearance: 14.58' Facility Carried: I 00093 ML Bridge Type: CONCRETE BOX		
Q S6C021 1 1 1 1 1 1 1 1				γ SC015	-11	Features Intersected: I 93 OVER TH NO 1 Maintenance/Ownership: State Bridge 5N: Stringer/multi-beam or girder - 1982 Structure No. 200093005N03162 Length: 109' Width: 36.7' Under Clearance: 18.25' Facility Carried: I 00093 ML Bridge Type: WELDED PLATE GIRDER		
6200 6200 6100 5900 5600			>+ >+ >+ >+	5900 5900 5900 5700 5400		Features Intersected: I 93 OVER TH NO 7 Surface: Bituminous Maintenance/Ownership: State Bridge 6: Stringer/multi-beam or girder - 1982 Structure No. 200225000903162 Length: 214' Height: 0.0' Weight Limit: 0 Facility Carried: VT 00018 ML		
						Bridge Type: 2 SP CONT WLD PL GIR Features Intersected: I 93 UNDER VT 18 Culvert 6-3: Culvert - 1982 Structure No. 30009306-303161 Length: 9' Under Clearance: 7.0' Facility Carried: I93 Bridge Type: R C BOX Features Intersected: WATER MAIN SLEEVE Maintenance: State		

9.0 of 11.104	DISTRICT	TOWN	Date: 05/21/14	ROUTE I-93	
		ETE	1 of 2 TWN mileage: 0.0 to 9.0	ETE mileage: 0.0 to 9.0	