

## **Route Log and Progress Chart**

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( Base Map	and the second sec			
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1		TOPSHAM		
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			· · · · · · · · · · · · · · · · · · ·	
1 in = 2,000 feet				
Stick Diagram				
Town Center				
Stations (Feet)				
C Primary Structures	35)	5	) ) S-302)-	
Secondary Structures	ANNIS RD (TH-35)	WELD RD (ТН-31)	ARK ST (TH-50) MILL ST (TH-49) -SCOTT-HWY (US.	(T-HL)
Divided State Highway		עברס אי	ARK ST IILL ST COTT-H	E FEAG ST T
State Highway Divided Town Highway	ح 	>		"
Town Highway				
Streams (Hydraulic Structure)		+44)	Wells 905, Wells 905, Wells Wells Wells Wells Wells Wells	
<ul> <li>Town Boundary</li> <li>- · Village/UC Boundaries</li> </ul>			AD ST (TH-53 3HI ST (TH-51 3ANY-(US-302	
District Boundaries		а UARRY RD (ЛН-44)	RAILROAD ST (TH-53) CHECCHI ST (TH-54) Anising SCOTT-HWY (US-302)	
• - • State/Town Highway Change		0	N 0 00	
<ul> <li>– – – Divided Highway Limits</li> <li>– – Ghost Section Boundary</li> </ul>				
Federal Urban Area Limits			11405	
Scale: 1 INCH = 2000 FEET	₩ 8 0 88	5702 10402	10877 11088 11299 -11827-	
	$\mathbf{p}   1   $		2)	
Travellane	18	20		
Roadway	<20	22		
Road Widths Lane Count	٠	2		
Base Subbase				
Curves	19.4			
Grades				
(				
Historic Projects				
	2003: TH:	2 9435		
	1985: Unknown	1986: Unknown		
	1977: Unknown	1977: Unknown 1978: Unkno	wn	
		1973: SA	╞┹╼┹╶┊	
	1941: SA 418	1936: SA 0: SA		
Maintenance Garage				
<b>Speed Zone</b>				
Functional Class		5		
		5		
(National Highway System				
Limited Access Highway				
Traffic Counters		<u>۹</u>	Ŷ	
		C334	C138	
(	210	300	890	
2014	210	320	$\rightarrow \rightarrow$	
2013			→< <sup>840</sup> →	
AADT Counts 2012		330	▶<	
2011	< <sup>210</sup> → <	350	→ 750	
2010	< 200 ► <	340	→ 770	
2014				
2013				
Crash Locations 2012		l		
2011		•		
2010				
<u></u>	l			

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By S	Sheet	Mileage by Town By Sheet
<ul> <li>Unknown</li> <li>Bituminous Concrete</li> <li>Retreatment</li> <li>Bituminous Macadam</li> <li>Gravel</li> <li>Plant Mix</li> </ul>	1 - Interstate       3 - Principal       5 - Major         System       Arterial       Collector         2 - Other       4 - Minor       6 - Minor         Freeways and       Arterial       Collector	(degrees) Right	(ft)	← (count) →	0193 5 - Major Collector	2.240	GROTON - S01930304
Bituminous Mix Bituminous Concrete	Expressways	Grades	Traffic Counters	Crash Locations			
Skinny Mix Concrete Bituminous Concrete	Speed Zones	grade up	Ŷ	Fatal Property Damage Only			
🖂 Bituminous Seal 🔽 Gravel	SPEED         SPEED <th< td=""><td>(percent) grade down</td><td>(counter ID)</td><td>🔲 Injury 🗌 Unknown Crash Type</td><td></td><td></td><td></td></th<>	(percent) grade down	(counter ID)	🔲 Injury 🗌 Unknown Crash Type			
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/DIwebstore/	25 30 35 40 45 50 55 60 65				Pa	age Total Mileage: 2.240 mi	

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



