

Route Log and Progress Chart

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Base Map				$\mathbf{n}$			
				22A	<u>``</u>	PANTON	
	ADDISON						
1 in = 2,000 feet							
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Stick Diagram Town Center	PANTON					Vergennes	
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps,	, EE						
Approaches						27) 26)	2
⊢ Frimary Structures				PANTON RD (TH-3) WHITE ST (TH-143)	CANAL ST (TH-109)	MACDONOUGH DR (TH-4) N MAPLE ST (TH-127) N GREEN ST (TH-126) PARK ST (TH-12)	NORTH ST (TH-128)
Secondary Structures				PANTON WHITE S ⁻	Canal S	MACDONOUGH I N MAPLE ST (TH- N GREEN ST (TH- PARK ST (TH-12)	NORTH S
State Highway Divided Town Highway		/					
Town Highway Streams (Hydraulic Structure)		-118) /	-145)	-114)	Otter Creek		
Town Boundary Village/UC Boundaries		HOPKINS RD (TH-118)	COMMODORE DR (TH-145) HILLSIDE DR (TH-117)	ELM ST (TH-114)	SCOVEL LN (TH-133)	S WATER ST (TH-131) S MAPLE ST (TH-5) GREEN ST (TH-1)	EAST ST (TH-113) SCHOOL ST (TH-125) MONKTON RD (TH-7)
– – – District Boundaries		НОРКИ	HILLSIE	Ш	scov	S WATI S M/ GRE	s scho
 - • - State/Town Highway Change Divided Highway Limits 			0				
Ghost Section Boundary Federal Urban Area Limits		~	т ю	× ۳	2033	0 0 0	5 8 7444
Scale: 1 INCH = 1000 FEET	04	2982	3163			5882 5882 6193 6507 6725	
	0				1		
Travellan	28 26	22	26	27	24 28 26	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24 24 26 24
Roadwa Road Widths Lane Coun	y ←−−−−	25	▶ 26	27	28 20	29 × 30	
Bas Subbas	e				18" Gravel		
	-						
Curves					7.6		13
Grades							
					+	10.0	
Historic Projects					1998:-T:H1-9 <u>439</u>		
					1991: <u>-</u> F-017-1(10)	S	
	2000:-STI	P-9721(1)S-			1991-F-ASBT(2)		
		1971÷City-Project			1968:		
					63	1960:-SA·609	
	03Cit	ty Project		1000.0710	0:jUnknown		1930
Maintenance Garage					(Not_Sta	ite Maintained)	
Speed Zone							
Functional Class						4	
National Highway Syster							
Limited Access Highway	/						
Traffic Counters			Ŷ	9			Ŷ
			A200	A020			A196
Customer Service Leve					Class 1	Town Highway	
(5600		6100	10000	10700	12900	12100
201	6 < 5500		6000	→ 9800	→ 10700	12300	11900
201 AADT Counts 201	5400	¥	6000	9200	9800	12700	11800
201	5200		6000	8500	9200	12700 ×	11600
201	5100		6000	7900	8500	12700	11500
201	5 þ			HCL No.	522	HCL No. 29	HCL No. 756
201							
Crash Locations 201							
201			1				
		-	tional C		_		
Historic Project	crete Surface Treated	1 - Interstate	tional Clas 3 - Principal Arterial	5 - Major Collector	(degrees)	Left	Road Widths ← ^(ft) →
Retreatment Bituminous Mac		2 - Other Freeways and	Arterial 4 - Minor Arterial	6 - Minor Collector	(100)	− Right	Traffic Counter
Bituminous Mix 🔤 Bituminous Con	crete Reclaimed Base and Bituminous Concrete	Expressways	eed Zones			rades	(counter ID)
Skinny Mix Concrete		SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT LIMIT				−grade up −grade down	AADT (count)

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
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Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

				ins mapping section	with quest		
		VERGENNES		2			FERRISBURGH
		ZNRES CRARGE	FERRISBURGH				
MONKTON RD (TH-7)	ТН 8 (ТН.8)	RAILWAY LN (TH-13)	(29)				
	22	a' 4+2-0 62201 2 24	9991- 				
24	26 24 26 37 (39 4" Bit. Conc. 24" Cr. St. 10					
-9649 <u>(1)</u> S							
19305FAP-35		98:-F-017-1(5) 3:-City-Project 24:;FAP-35;B					
	ዋ A195						
→ →	7000 5 6900 6 6700 6	5000 5900 5000 5000 5100					
>< ⁵⁶ □ □ □ □ □	×	5200 					
□ ths → nters	Crash Locations Crash Locations Fatal Property Damage Onl Injury Unknown Crash Type High Crash Locations (HCL's) HCL No. 201 - 300		Mileage by Functional C - Minor Arterial	lass By Sheet	2.187	Mileage b VERGENNES - V022A0120	y Town By Sheet
→ VT 05633-	1 - 100 301 - 400 101 - 200 401 - 800 -5001 Telephone: 802-828-2600.			Page Total Mileage:	2.187 mi		Page To

