VTrans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

Base Map							
z							
1 in = 0.9 miles							
Stick Diagram Town Center						ims FAU	
Intersecting State Routes (excl. ramps/approaches)						North Ads	
Other Intersecting Highways, Ramps, Approaches		RD (TH-77)			346)	RD (TH-56) · ·	
Primary Structures		CEMETERY				G	
Secondary Structures		OVETT CE			VT ROUTE	LADD RD (TH-4) OAK HILL SCHOOL	
Divided State Highway State Highway			/			$\boldsymbol{\boldsymbol{\cdot}}$	
Divided Town Highway Town Highway Streams (Hydraulic Structure)	+51)		-+50)	H-65)	- ξ	ПН-4) — — Н-19) – — —	
 Streams (Hydraulic Structure) Town Boundary Village/UC Boundaries 	LL RD S (T	CASH PL (TH-59)	UGWAY (TI	HILL RD (TH-65)		LADD RD (TH-4) .TON RD (TH-19)	
 District Boundaries - • - State/Town Highway Change 	MASON HILL RD S (TH40) EVERGREEN PARK (TH-51)	0	PURCELL DUGWAY (TH-50)	â		BURRING	
Ghost Section Boundary	— ш		۵.				
Federal Urban Area Limits	157 2778	4857 5170	6658	88.23 91.42	9838 10359 11067	11703 12403	
Scale: 1 INCH = 2,000 FEET							
		24		36 23	(2)	35	
Travellane Roadway	<u> </u>	36	; ;	48 37	41 29 41 29	49 +49	
Road Widths Lane Count Base	<	2 3" Cr. Gr.	; ──→	3 2 3" Cr. Gr.	→ 3	→-	
Subbase	<u>24"</u>	20" Gravel	→	← →			
Curves			4.3				
Grades	-4.3				+3.9		
Guardrails		н н					
	H			H			
Rumblestrips							
	???????	?????	????	????	???	?????	? ? ? ?
Historic Projects							984: HMA 2501
				1965: ST 019-1-6501		19	177: F 019-1(13)
	1974: Unknown	1965: ST 019-1	-6501				
	1953: F 4		1924: FAP 42				
			1324. FAF 42				
Maintenance Garage							
Speed Zone	SPEED UMUT 45						
Functional Class							
National Highway System							
Limited Access Highway							
Customer Service Level							
Traffic Counters		0					
2020		6067		6067	4329	<u> </u>	
2020		7013	, , ,	7013	5111	₩	
AADT 2018		7000			*		
2017		7000 6900			**		
2016	-				**		
(Incomplete) 2021							
2020	Section]			
Crash Locations 2019	No. 79						
2018							
2017							
Historic Project	ete Surface Treated	1 - Interstat	Functional Class	5 - Major	Curves	Grades	Traffic Counters P Continuous (CTC)
Retreatment Bituminous Macad		System 2 - Other Freeways a	Arterial 4 - Minor Arterial	Collector 6 - Minor Collector	(degrees) Right	(percent) grade up grade down	 Weigh-In-Motion (WI ▲ Short-Term, Schedule
Resurface Cold Plane and Bituminous Mix Skinny Mix	ete Reclaimed Base and Bituminous Concrete	Expressway			Road	Widths	Short-Term, Unsched
Bituminous Seal		SPEED SPEED LIMIT LIMIT	SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT LIMIT 1	PEED SPEED SPEED		(ft)	AADT (AADT)

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 25 30 35 40 45 50 55 60 65
 101 - 200 (11 - 20) 401 - 800 (41 - 7)

 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.

DRAFT DISTRICT

1

Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

			e virans mapping Section with q		
2	North Adams Federal Urban Area	POWNAL 7 5			OLD OLD ENNINGTON VILLAGE Bennington Federal Urban Area NINGTON URBAN OMPACT 279
		N POWNAL RD (TH2)	CENTER ST (TH-53)		Jewett Brook
			27621 SCHOOL HOUSE RD (TH-52)	JACKSON CROSS RD (TH-4)	98013 PEAKS PINE RD (TH-60)
	24 30 33 43 4" Macadam 20" Gravel	35 30 24 36	5	22 22 33 26 45 41 3 5" Plant Mix 24" Gravel	22
	4	3.3	<u>5</u> <u>3</u> <u>-7.0</u> +5.0	<u>3</u> <u>5</u> <u>3</u> <u>3</u> <u>1</u> .	5 5 3 4
?	? ? ? ? ? ? ? ? 2014: NH S 2005: NH		? ? ? ? ? ? Image: 100 cm start Image: 100 cm start Image: 100 cm start Image: 100 cm start Image: 100 cm start Image: 100 cm start Image: 100 cm start Image: 100 cm start	? ? ? ? ? ? ? ? 1985: F 019-1(20)	? ? ? ? ? ? 1986: HMA 2711
	1961: F 019-1(1) 1926: FAP 73-A	1974: Unknown 1953: APP 139/52 1926: FAP 73-C	1972: Unknown	1979: CP 1059 1967: BP 019-1-6604 1926: FAP 73-B	1974: Unknown
		ance Bennington Garage			
	NHS - Other Arterial I				
	A B112	4329 5111		▶<	B111 5188 6125
	5100 5100 5200	5500 5600 5600 5600	5900 5900 5900 5900	× × ×	6600 6700 6700
				HCL	
ı, Sche	ters Crash Locations	Mileage by Funct 019-1 3 - Other Principal Art	ional Class By Sheet	Mileage by	y Town By Sheet
	101 - 200 (11 - 20) 401 - 800 (41 - 11 7 05633-5001 Telephone: 802-828-2600.		Page Total Mileage: 7.988 m	ni	Page 1

