VTrans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

	 					
Base Map					<u></u>	
					p	
1 in = 1.1 miles						0
Stick Diagram	Chimney Point					
 Town Center Intersecting State Routes (excl. ramps/approaches) 						
Other Intersecting Highways, Ramps, Approaches						
+++++ Railroad Crossings			÷		+-1) 23 (TH-23)	
) Secondary Structures			Disc. SFH (SF-SFH)		LAKE ST (TH-1) TOWN HWY 23 (TH-23)	
Divided State Highway State Highway Divided Town Highway						
Town Highway Streams (Hydraulic Structure)	125 Hosp Q Q	ital ek	H-18)			
Town Boundary · Village/UC Boundaries	125 Hosp (act - 1-2) act - 1-2) a		COUNTRY CLUB RD (TH-16)			
 District Boundaries State/Town Highway Change 			SOUNTRY C			
 – – – Divided Highway Limits – – – Ghost Section Boundary 			0			
Coolo: 1 INCH - 2 000 EEET	0 ft 1933 38 70		7820 8317 8533		12514 13234	
	0					3
Travellane Roadway	32 33 20 26 5 25	▶ 4 26	25		→	28
Road Widths Lane Count Base	<					
Subbase	←		5"			*
Curves	23 15 15	7	3	3	7	
Grades						
		+5.1				
Guardrails						
Rumblestrips						
	2015: STP 032-1(18) 2013: STP CL	JLV(14)				
Historic Projects			1988: HMA 2922			
		1983: HN		Jnknown		1982: HMA 2313
			1971: Unknown			
			029: ST			930: ST SPECIAL
Maintenance Garage						
Speed Zone	secco Luer 30 40					
Functional Class						
National Highway System						
Limited Access Highway						
Customer Service Level						
Traffic Counters	281 A002	A136				
2021	3775		2588			
2021 2020	3006		2284		→	
AADT 2019			2697 2700			
2018	3800		2900		→ → →	
2017						
(Incomplete) 2022						
2021						
Crash Locations 2020						
2019 2018						
Historic Project		Func	tional Class			Traffic Count
Unknown Bituminous Concr	ete Surface Treated	1 - Interstate System	3 - Principal 5 - Major Arterial Collector	Curve	ftgrade up	Continuous (CTCWeigh-In-Motion
Resurface Bituminous Mix	T Plant Mix	2 - Other Freeways and Expressways	4 - Minor Arterial 6 - Minor Collector	Rig	ghtgrade down	 ▲ Short-Term, Sche ▲ Short-Term, Unset
Skinny Mix Concrete	Bituminous Concrete	Sp	eed Zones	Roa	ad Widths	counter ID)
	-		SPEED SPEED SPEED SPEED SPEED LIMIT	◀-		(AADT)

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
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 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.
 401

DRAFT



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

WALTHAM ADDISON West Addison [™]Y ST JERSE TOWN (4) | < SFH SFH 24243 24876 31960 32256 32757 28 27 26 27.5 26.5 X 38 28 27 27 39 →← 2 3" P.M. B.C. ←____ → 24" Gravel -----→ 6 12 6 15 3 12 3 <u>н</u> н н 1988: HMA 2841 1976: Unknown 1982: HMA 2313 1972: EHS-S 0182(1 1930: ST SPECIAL 1935: NRS District 5 - DMF Maintenance New Haven Garage Regional Corridor A138 2895 2555 3017 3000 2900 ____ Mileage by Functional Class By Sheet Mileage by Town By Sheet ters Crash Locations Fatal 🗌 Property Damage Only 032 4 - Minor Arterial 9.000 ADDISON - V017-0101 (WIM) 🔲 Injury 🗌 Unknown Crash Type eduled High Crash Locations (HCL's) Sections (& Intersections) cheduled HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113) Page Total Mileage: 9.000 mi

