VTrans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

				i	
Base Map		FAIRLEE			
∠>					
				5	
1 in = 0.5 miles					
Stick Diagram	[
Town Center					
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps,	(989) A (189	03 P)			
Approaches +++++ Railroad Crossings	NDUSTRIAL DR (TH-47) SOUTH BOUND US HWY (U.S.6)	DLEBACK RD (TH-	(<u>т</u> +-2)		
Primary Structures	NDUSTRIAL DR (TH-47) LOWER PLN (US-5) LOWER PLN (US-5)	SADDLEBACK RD (TH-50) 	SOUTH RD (TH-2)	LT 3 (LT-3)	Disc.
Divided State Highway State Highway				/	
Divided Town Highway Town Highway	063379V →		S MAIN ST (VT-25B)		
Streams (Hydraulic Structure) Town Boundary District Boundaries	OWER PLN	OLD CREAMERY RD (TH-27) H91 EXIT 16 RAMP B SPUR H91 EXIT 16 RAMP C	MAIN ST (V		
 District Boundaries - • - State/Town Highway Change Divided Highway Limits 	ORTH BOUL	00LD CRE 191 EX1	ø		
Ghost Section Boundary Federal Urban Area Limits	2651 NC	2/22			
Scale: 1 INCH = 2,000 FEET	0 11 1638 1638 2619	3643 9665 9665 9665 9665 9665 9665 9665 966		12895	14594
Travellane Roadway		24 36 24 41 40 58 60 54 42	41 <u>29</u>	28 29 30 ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	29
Road Widths Lane Count Base		3" Cr. St. P.M.			
Subbase	< 24*℃	Gravel 24" Cr. Rock 24	4" Gravel		
Curves	25 7 7 4	7.5 2.3 6.3		4 4 <u>12</u> 6 9	4
Grades					
			+4.7		
Guardrails					_
Rumblestrips					
Speed Zone	Laren Laren 40				
Curves: Head-on, FTC6					
Curves: Overturn, FTC7					
Curves: Run-off Road, FTC8					
Curves: Fixed Object, FTC9					
Curves: Night Run-off Road, FTC10					
Interstate: Overturn, FTC11					
Tangents: Head-on, FTC12					
Tangents: Overturn, FTC13					
Tangents: Run-off Road, FTC14		• • • • • • • • •			
Risk					
Primary Risk					
High Risk Medium Risk					
Low Risk					
Minimal Risk Not a Focus Facility					
2022	2843	5192 5029 47	66		
2022	2820		52		
AADT 2020	2458		80		
2019	2500				
				1	Troff: ^
Historic Project	ete Surface Treated	Functional Class	5 - Major Cur Collector	eft drade up	Continuous (CTC
Retreatment Bituminous Macad Resurface Cold Plane and Bituminous Mix	Plant Mix	2 - Other Freeways and Arterial	(degrees)		Weigh-In-Motion Short-Term, Sche Short-Term, Unsc
Skinny Mix Concrete	ete Reclaimed Base and Bituminous Concrete	Speed Zones		Coad Widths (counter (ft))	Short-Term, Unsc er ID) AADT
Bituminous Seal Gravel Indicated plans available - http://vtransmap01.a	iot.state.vt.us/rp/dpr/DIwebstore/	SPEED	EED SPEED SPEED	< <u>↔</u>	(AADT)

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.

DRAFT DISTRICT



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

BRADFORD Bradford Center 6 Waits River (4) ۶ (۹) 9151 20411 20682 | (5) | 6) (4) | (7) 29 30 34 35 3433 30 29 30 29 30 3" Plant Mix 18" Cr. Gravel 3" Plant Mix 18" Cr. Gravel 3" Plant Mix 24" Cr. Gravel <u>15</u> <u>3</u> <u>9</u> <u>6</u> <u>8</u> <u>5</u> <u>5</u> <u>5</u> <u>72</u> <u>5</u> 8 6 H 3270 2452 2930 2250 2586 1986 3053 2345 3100 2300 **→** Mileage by Functional Class By Sheet Mileage by Town By Sheet Crash Locations ters C)FatalProperty Damage Only0314 - Minor Arterialn (WIM)InjuryUnknown Crash Type02025 - Major Collector 6.003 1.029 BRADFORD - V025-0901 eduled High Crash Locations (HCL's) cheduled Sections (& Intersections) 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: 7.032 mi

