

Route Log and Progress Chart

Base Map	X		WATERBILRY	the train the total			
			WATERBURY VILLAGE		WATERBURY		
		DUXBURY	$\langle \zeta \rangle$				MÍDDLESEX
N							
					MORETOWN 2		
1 in = 2,000 feet					J	fre	
Stick Diagram	North Moretown		z	×			
	ETOW M						
Town Center Intersecting State Routes (excl.	NOM N		M N N N N N N N N N N N N N N N N N N N				
ramps/approaches) Other Intersecting Highways, Ramps,							
Approaches ++++++ Railroad Crossings							
Primary Structures							
) Secondary Structures			(5				
Divided State Highway							
State Highway Divided Town Highway			X				
——— Town Highway	(001-TV 8-HT) d H16-67	- (TH-64	A (US-2 A (US-2 N (TH-9				
Streams (Hydraulic Structure) Town Boundary	100 N (100 N (10	Res Re	NG ARE				
– – – – District Boundaries	AGHER	S Z	2 PARKI				
 - • - State/Town Highway Change Divided Highway Limits 	Gall F		US 2 PA US 2 PA				
Ghost Section Boundary							
— Federal Urban Area Limits	0 ft 45.5 2055 2055	628	14784 15122	600			
Scale: 1 INCH = 2,000 FEET							
	0 (·	1 2					
Travellane		22					
Roadway	40 26	37	26 30				
Road Widths Lane Count	•	2					
Base	₩CS.						
Curves	6 7 4 7.8 12 5	7 10 5 10 7	<u>4 5 6 6</u> 4 9				
	7.8 12 5	10 5 10 7	4 9				
Grades							
Guardrails			н ін				
Rumblestrips							
Speed Zone	35						
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							
Tongonto: Wood on FTC12							
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							
	7820	6400					
2021	7885	3305		[
	5 959	2917					
	8959	3444		Ť			
		3444 3400		+			
2018	*5800 `						
		Functional Class	Traffic Commission	Cursh Lass !!	Miloogo hy Functional O	ass By Shoot	Miloado hy Town Dy Chaot
Historic Project		Functional Class ate 3 - Principal 5 - Major Curve	es Grades Grades Grades Grades Continuous (CTC)	Crash Locations Fatal Property Damage Only	Mileage by Functional C		Mileage by Town By Sheet MORETOWN - U002-1212
Retreatment Bituminous Maca	dam Gravel 2 Other	Arterial CollectorLet	tgrade up Weigh-In-Motion (WIM)	Injury Unknown Crash Type	013-4 4 - Minor Arterial 0284 5 - Major Collector	0.086 3.133	MUNLIUWN - UUUZ-IZIZ
Resurface Cold Plane and	Plant Mix Freeways	s and Arterial Collector	htgrade down ▲ Short-Term, Scheduled ▲ Short-Term, Unscheduled	High Crash Locations (HCL's)			
	Bituminous Concrete	Speed Zones Ro	ad Widths (counter ID)	Sections (& Intersections) HCL No. 201 - 300 (21 - 30)			
Bituminous Seal 🔽 Gravel	SPEED SPEED S	PEED SPEED	(ft) AADT (AADT)	1 - 100 (1 - 10) 301 - 400 (31 - 40)			
Indicated plans available - http://vtransmap01.a			ection, 219 North Main Street, Barre, VT 05641 Tel	101 - 200 (11 - 20) 401 - 800 (41 - 113) ephone: 802-828-2600.		Page Total Mileage: 3.219 mi	Page

