

Route Log and Progress Chart

Base Map										
			1	NEWBURY	5	t t				
×						t				
1 in = 500 feet						ł				
Stick Diagram Town Center Intersecting State Routes (excl.										
 ramps/approaches) Other Intersecting Highways, Ramps, Approaches 										
+++++ Railroad Crossings Primary Structures	— (s-sn) s-t s									
Secondary Structures Divided State Highway State Highway										
Divided Town Highway Town Highway Streams (Hydraulic Structure)	5 5 9									
 Town Boundary Village/UC Boundaries District Boundaries 	s Ro UTE 5 S (
 - • - State/Town Highway Change Divided Highway Limits • Ghost Section Boundary 										
Federal Urban Area Limits Scale: 1 INCH = 1,000 FEET	t o	- 2644								
Travellane Roadway	22 30 2	→								
Road Widths Lane Count Base Subbase										
Curves										
Grades										
Guardrails										
Rumblestrips		-								
Historic Projects										
	2017: STP 2929(1) 2001: STP 9810(1)S									
	1985: Unknown 1984: Unknown 1979: Unknown 1973: SA 1973: SAB-C 16100	nown								
	1973: SA 1973: SAB-C 1610									
Maintenance Garage										
Speed Zone										
Functional Class	5									
National Highway System										
Limited Access Highway										
Customer Service Level	Local Connector									
Traffic Counters	N189									
2018 2017 AADT 2016 2015 2014	2100	•								
	2100	★								
	2000	→								
2018 2017]									
Crash Locations 2016 2015 2015										
2014		Eurotional Class		Traffia Countration	Curch Landiana	Milesse by From	tional Class By Sheet		Milosso hu Taura P	av Shaat
Historic Projects	ete Surface Treated Gravel	II Alterial Collector	Curves Grades Leftgrade up Rightgrade down	Traffic Counters ♀ Continuous (CTC) ♥ Weigh-In-Motion (WIM)	Crash Locations Fatal Property Damage Only Injury Unknown Crash Type		ctional Class By Sheet	0.482	Mileage by Town E NEWBURY - N94300907	y sneet
Resurface Cold Plane and Eituminous Mix		her rays and Arterial 6 - Minor Ssways Speed Zones	Road Widths	 ▲ Short-Term, Scheduled ▲ Short-Term, Unscheduled (counter ID) 	High Crash Locations (HCL's) Sections (& Intersections)					
Bituminous Seal Gravel Indicated plans available - http://vtransmap01.ad	aot.state.vt.us/rp/dpr/DIwebstore/	PEED SPEED S	(ft)	AADT (AADT)	HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total Mile	age: 0.482 mi		Page
For more information Contact - Vermont A	gency of Transportation, Policy, Planning a	and intermodal Development Divisio	n - mapping Section, 1 National Life	, wiontpeller, VI 05633 אווט אווע אווע אווע אווע אווע אווע א	-5001 Telephone: 802-828-2600.					

