l'rans	Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

Base Man		0	ORANGE						
Base Map				•		TOPSHAM			
	25					. 302 . 2		· · ·)	
z									
	\sim							3	
1 in = 1,000 feet									\
									1
Stick Diagram	_				5 7				
Town Center	SHAM				SOTON SOTON				
Intersecting State Routes (excl. 👸	0 D				ō ī				
Other Intersecting Highways, Ramps, Approaches									
Railroad Crossings		(j							
Primary Structures		da HL		0 (H-5) (H-2)					
Secondary Structures		BRO WN		SORE R R					
State Highway									
Divided Town Highway Town Highway	Kaits River								
Streams (Hydraulic Structure)	0(TH+24) 0 (TH+24)	D							
 Town Boundary Village/UC Boundaries 	SSROAC								
– – – – District Boundaries	ско								
 - • - State/Town Highway Change Divided Highway Limits 	DAN								
Ghost Section Boundary	4								
Federal Urban Area Limits	0 ft 864 9; 2088 2088	8954		14641	17 936				
Scale: 1 INCH = 2,000 FEET					-				
) (1) (2)						
Travellane	4	22			-				
Roadway	•	26			→				
Road Widths Lane Count Base	15" S.B.		18" S.B.		→ →				
Subbase									
Curves	6 4 5		4 3	8					
Grades	-7.2A +8.0 +7.0 -	4.5	+5.1	+6.2					
Guardrails				H					
Rumblestrips									
(1							
Historic Projects		1995: STP 9431(1)S							
		1984: HMA 2526							
	??????????	1980: ROS 026-1(19)	? ? ? ? ? ?	??????					
		1976: TQF 026-1(15)							
		1971: Unknown							
		1937: F							
		District 7 - DMF Maintenance Newbury	Garage						
Maintenance Garage									
Speed Zone									
Eurotional Class									
Functional Class		4							
National Highway System									
Limited Access Highway									
Customer Service Level		Regional Corridor			-				
Traffic Counters		N110							
2020	€ 2081	<	1350		→				
2019	2457		1594		→				
AADT 2018	1900		1600		→				
2017	€ 1900		1500		→				
2016	↓		1400		→				
		_							
(Incomplete) 2021									
2020									
2018									
2017									
Historic Projects	s	Functional Class	T	raffic Counters	Crash Locations	Mileage by Functio	nal Class By Sheet	Mileage by	Town By Sheet
🔁 Unknown 🛛 🔤 Bituminous Concre	ete Surface Treated 1 - Inters	tate 3 - Principal 5 - Major Cu	i rves Grades ې ر	Continuous (CTC)		026-1 4 - Minor Arterial		.397 TOPSHAM - U302-0912	-
Retreatment Bituminous Macada	2 - Other	4 - Minor6 - Minor		Weigh-In-Motion (WIM) Leg	end				
Resurface Cold Plane and Elituminous Mix	te Reclaimed Base and Expresso	vays		Short-Term, Unscheduled Hig	h Crash Locations (HCL's) Sections (& Intersections)				
Skinny Mix Concrete	Bituminous Concrete		Road Widths (counter II	ΔΔΟΤ	HCL No. 201 - 300 (21 - 30)				
Bituminous Seal Gravel	ot state vt us/rp/dpr/Dlwebstore/	SPEED		(AADT)	100 (1 - 10) 301 - 400 (31 - 40) 1 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total Mileage: 3.39		Page

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.

