rans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

				·····					
Base Map			67			SHAFTSBURY			
							Bennington	G	
\square							Bennington Federal Urban Area		
1 in = 500 feet	67								
Stick Diagram									
Town Center									
Intersecting State Routes (excl. ramps/approaches)	1								
Other Intersecting Highways, Ramps, Approaches +++++ Railroad Crossings	LS DR (TH	42)							
Primary Structures	RVEST HIL	HT) TH							
Jest Secondary Structures Factor Divided State Highway Image: State Highway	H H	Σ							
State Highway Divided Town Highway	50 20 20 20 20 20 20 20 20 20 20 20 20 20								
Town Highway Streams (Hydraulic Structure)	ANK ST (T) BANK M AVE (TH-	± 							
Town Boundary District Boundaries	B DUNHA GRA								
 - • - State/Town Highway Change Divided Highway Limits • Ghost Section Boundary 									
Federal Urban Area Limits	0 ft 317 1584 2218 2376	22							
Scale: 1 INCH = 1,000 FEET									
Travellane Roadway									
Road Widths Lane Count Base	< 2 →								
Subbase									
Curves									
Grades									
Guardrails									
Rumblestrips									
Historic Projects									
Instone Projects									
Maintenance Garage									
Speed Zone									
Functional Class	5								
National Highway System									
Limited Access Highway									
Customer Service Level									
Traffic Counters	B372								
2022	▲ 176 ▲ 174								
AADT 2021	155								
2019	188 →								
2018	▲ 170								
(Incomplete) 2023 2022									
Crash Locations 2022									
2020									
2019									
Historic Project		Functional Class te 3 - Principal 5 - Major Arterial Collector	Curves Grades	Traffic Counters [↑] Continuous (CTC)	Crash Locations	Mileage by Functional (525 5 - Major Collector	Class By Sheet 0.510	Mileage by Town By Sheet SHAFTSBURY - S16250213	0.51 of 0.51
Retreatment Bituminous Macad Resurface Cold Plane and	lam ■ Gravel 2 - Other □ Plant Mix ■ Freeways a	and Arterial Collector	degrees) Right grade up degrees) Right grade down	🛦 Short-Term, Scheduled	Fatal Property Damage Only I Injury Unknown Crash Type		0.510		
Resurface Bituminous Mix Skinny Mix Bituminous Seal Gravel	ete Reclaimed Base and Expressway	Speed Zones		Short-Term, Unscheduled	High Crash Locations (HCL's) Sections (& Intersections) HCL No 201 - 300 (21 - 30)				
Bituminous Seal Gravel		SPEED SPEED SPEED SPEED SPEED AT LIAT LIAT LIAT LIAT 1. 5 40 45 50 55 60 65	(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 Mileage: 0.510 mi		Page Total Mileage: 0.51 mi
	gency of Transportation, Policy, Planning and		 apping Section, 219 North Main	Street, Barre, VT 05641 Tel			raye iotai mileage: 0.510 mi	- I	raye iotai mileage: 0.51 Ml



