

Route Log and Progress Chart

							X+{		
Base Map							PROCT	OR URBAN	
			PI	ROCTOR	p		///////////////////////////////////////	MPACT Rutland	
N		PITTSFORD					, V V	Rutland Federal rban Area	
							\mathbf{N}		
1 in = 500 feet							[[[]]X[[[][[][[]][[]][[][][]]X[[]]]X[[]][]		
Stick Diagram									
 Town Center Intersecting State Routes (excl. ramps/approaches) 									
Other Intersecting Highways, Ramps, Approaches									
+++++ Railroad Crossings Railroad Crossings Primary Structures Primary Structures		ST (TH-15)							
Secondary Structures		EASANT 6							
Divided State Highway		<u> </u>							
Divided Town Highway									
Streams (Hydraulic Structure) ± Town Boundary 2 Village (LC Boundaries) 2		U N N C E R D N							
· Village/UC Boundaries № District Boundaries ₩ • - • - State/Town Highway Change ₩		FLORE							
Divided Highway Limits									
— Federal Urban Area Limits	بر	129							
Scale: 1 INCH = 500 FEET									
Travellane Roadway									
Road Widths Lane Count Base	< 2								
Subbase									
Curves									
Grades									
Guardrails									
Rumblestrips									
Historic Projects									
Maintenance Garage									
Speed Zone									
Functional Class	4								
National Highway System									
Limited Access Highway									
Customer Service Level									
Traffic Counters	R191								
2021	₹ 223	>							
2020 - AADT 2019 - 2018 - 2017 -	◀ 192								
	 233 230 	>							
	230								
(Incomplete) 2022									
2021									
Crash Locations 2020									
2019									
Historic Project		Functional Class		Traffic Counters	Crash Locations	Mileage by Functional Class By S	Sheet	Mileage by Town By Sheet	
		1 - Interstate 3 - Principal 5 - Major System Arterial Collector	Curves Grades	^o Continuous (CTC)		4 - Minor Arterial	0.460	PROCTOR - S38101118	0.46 of 0.46
Resurface Cold Plane and	Plant Mix	2 - Other Freeways and Arterial 6 - Minor Collector	Right grade down	▲ Short-Term, Scheduled	High Crash Locations (HCL's)				
Bituminous Mix Bituminous Concre Skinny Mix Concrete Bituminous Seal Gravel	Bituminous Concrete	Speed Zones		counter ID)	Sections (& Intersections) HCL No. 201 - 300 (21 - 30)				
Indicated plans available - http://vtransmap01.a		SPEED		(AADT)	1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113)	Pa	age Total Mileage: 0.460 mi		Page Total Mileage: 0.46 mi
. Si more information contact - vermont A	gener of fransportation, POlicy, P	and internioual Development Divisio		Circol, Daile, VI 03041 1010	PHONE. 002-020-2000.				



