VTrans	Working to Get You There Vermont Agency of Transportation	Route Log and P	rogress Chart	Please Note: Errors and Or Contact the VTrans Mapping Section with que		
Base Map N 1 in = 500 feet			RUTLAND CITY Rutland Federal Urban Area			
Stick Diagram Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches Primary Structures Secondary Structures Divided Crossings Primary Structures Divided State Highway State Highway Divided Town Highway State Highway Town Highway Streams (Hydraulic Structure) Town Boundary Streams (Hydraulic Structure) Town Boundary Scale: 1 INCH = 1,000 FEET Road Widths Road Widths Curves Curves Curves Carades Car	$30 \qquad 28 \qquad 30 \qquad 24 \qquad 30 \qquad 24 \qquad 30 \qquad 3$					
Guardrails						
Rumblestrips						
Historic Projects	1976: Unknown 1976: Unknown 1967: SA 1970: Unknown					
	0: Unknown					
Maintenance Garage						
Speed Zone						
Functional Class	4					
National Highway System						
Limited Access Highway						
Customer Service Level						
Traffic Counters						
2022 2021 AADT 2020 2019 2018	7253 7188 6412 7791 6800 6500					
(Incomplete) 2023 2022 Crash Locations 2021 2020 2019						
Historic Projects Unknown Retreatment Resurface Bituminous Mix Skinny Mix Skinny Mix Bituminous Seal Indicated plans available - http://vtransmap01.acd	S Surface Treated Iam Surface Treated Iam Plant Mix ete Reclaimed Base and Bituminous Concrete Surface Treated Definition of the second s	Road Widths ▲ Short-Term, Unscheduled (counter ID) ▲ADT (AADT) ▲ADT	Injury Unknown Crash Type High Crash Locations (HCL's) Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113)	Mileage by Functional Class By Sheet • Minor Arterial 0.770 • Minor Arterial 0.770	Mileage by Town By Sheet RUTLAND CITY - \$30021119	Pag



Rutland RUTLAND CITY Federal Urban Area	

