				DISTRICT	TOWN ROUTE	<i>{}</i>	
(VTrans	Working to Get You There Vermont Agency of Transportation	<b>Route Log and Progress Char</b>	rt Places Note: Errors and Omissions May			( The second sec	
			Please Note: Errors and Omissions May Contact the VTrans Mapping Section with questions or cond	cerns.	DORSET Maj-0194	John John Stranger	
	RUPERT						Maj-0194
Base Map	SANDGATE		DORSET			5 } {	
$\sim$		30	7A 7		PERU		
	MANCHESTER					1 1 4 8	
1 in = 0.4 miles			2				
Stick Diagram Town Center						STRUCTURE DESC	CDIDTIONS
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches				ης Θ Θ		SIRUCIURE DES	CKIPIIONS
Approaches  +++++ Railroad Crossings  Primary Structures	H449)	6	RD (TH-15)	use BENEDIC			
Secondary Structures	CHOOL DR (	NE RD (TH4	ORSET HILL	IIKES WAY (v			
Divided State Highway  State Highway  Divided Town Highway		ī.	<u> </u>	7A			
——— Town Highway	7-30) (SC 14-28)	/ (14-38) 		(TH4) —			
Streams (Hydraulic Structure)  Town Boundary  Village/UC Boundaries	ROUTE 30 ()	ND HILL RD		ENEDICT RE			
<ul> <li> District Boundaries</li> <li> State/Town Highway Change</li> <li> Divided Highway Limits</li> </ul>		w 300		B 8			
Ghost Section Boundary Federal Urban Area Limits			7	8 9			
Scale: 1 INCH = 2,112 FEET	1784			1 1938			
Travallana		1)               (2)		1 1 1			
Travellane Roadway Road Widths Lane Count	<i>,</i>	20 2		<b>———</b>			
Base Subbase							
Curves							
Grades							
Guardrails							
Rumblestrips							
Historic Projects							
Maintenance Garage							
Speed Zone							
Functional Class		5					
National Highway System	n						
Limited Access Highway							
Customer Service Level							
Traffic Counters							
2021		924 828					
2020 <b>AADT</b> 2019	9	977		<b>—————————————————————————————————————</b>			
2018		980 990		<b>—————————————————————————————————————</b>			
2017							
(Incomplete) 2022							
Crash Locations 2021							
2019 2018							
Historic Project	cts Functional Class	Traffic Counters Crash Locations		Mileage by Town By Sheet			
Unknown Bituminous Concr	Surface Treated System 3 - Principal 5 - Major Collector System Arterial Collector (degrees)	Curves Grades  Curves Grades  Continuous (CTC)  Fatal Property Damage Only Injury Unknown Crash Type	194 5 - Major Collector 3.700 DORSET - S01		3.7 of 3.7 DISTRICT	TOWN Da	ate: 10/03/22 ROUTE
Resurface Bituminous Mix Skinny Mix Concrete	rete Reclaimed Base and Expressways	Right — grade down  A Short-Term, Scheduled  A Short-Term, Unscheduled  Counter ID)  AADT  AADT  AADT  AADT  ANDT  ANDT  ANDT  ANDT  ANDT  ANDT  ANDT			4	DORSET	1 of 1  TWN mileage:  ETE mileage:

Page Total Mileage: 3.700 mi

Road Widths

(ft)

1 - 100 (1 - 10) 301 - 400 (31 - 40)

101 - 200 (11 - 20) 401 - 800 (41 - 113)

SPEED SPEED

Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

Bituminous Seal Gravel

TWN mileage: 0.0 to 3.7

DORSET

Page Total Mileage: 3.7 mi

ETE mileage: 0.0 to 3.7