										DISTRICT
<b>VTron</b> <i>G</i> Worki	king to Get You There nt Agency of Transportation	)	Route I	og and P	rogress Cha	rt			DRAFT	
Vermont	nt Agency of Transportation								issions May Exist.	3
						Contact t	he VTrans Mapping So	ection with ques	tions or concerns.	
						X				
Base Map				-	MURE	MIDDLEBURY BAN COMPACT Urban Area				
$\land$				$\sim$		Urban Area				
$\left  \frac{1}{N} \right $										
							$\backslash$			
1 in = 500 feet	'ALL						X		XIIIXIIIIIII	
Stick Diagram										
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl.</li> </ul>										
I ramps/approaches) │ Other Intersecting Highways, Ramps, ○										
Approaches	2 (TH-1) 2 (TH-1)									
Primary Structures	COURT SPIEASA									
Divided State Highway										
30										
Streams (Hydraulic Structure)     Town Boundary	CHANN SKOW (TH-14) PLEASANT ST (TH-14) COURT SQ (TH-1) COURT SQ (TH-1)									
○ - ○ - State/Town Highway Change 🗒 🖞										
Divided Highway Limits        Ghost Section Boundary        Federal Urban Area Limits	180									
Scale: 1 INCH = 1,000 FEET	258									
0										
Travellane Poodway	*									
Roadway <b>Road Widths</b> Lane Count	*									
Base Subbase										
Curves	_									
Grades										
Guardrails										
Rumblestrips	_									
Historic Projects										
0: Unknown										
Maintenance Garage										
Speed Zone										
Functional Class										
National Highway System										
Limited Access Highway										
Customer Service Level										
Traffic Counters	1765-W									
2022	58 ▶									
	52 ▶									
<b>AADT</b> 2020 4787 1145 2020 4787 1145 2019 4787 1145 2019 4787 1145	▶									
2019	oo ▶									
(Incomplete) 2023 2022 2022 2022 2022 2022 2022 202										
Crash Locations 2021										
2020										
2019		Europhicanal Olan-		Troffic Country	Create La casti	Milanzakur	ctional Class By Chast		• • • • • • • • • • • • • • • • • • •	hy Town By Chast
Historic Projects	Surface Treated	Functional Class         1 - Interstate       3 - Principal       5 - Major         System       Arterial       Collector	Curves Grades	Continuous (CTC)         Waigh In Mation (WIM)	Crash Locations		ctional Class By Sheet	0.100	Mileage MIDDLEBURY - S5914012	by Town By Sheet
$\square$ Resurface $\square$ Cold Plane and $\square$ F	Plant Mix	2 - Other Freeways and Arterial Collector Expressways	Leftgrade up Rightgrade down	<ul> <li>Weigh-In-Motion (WIM)</li> <li>Short-Term, Scheduled</li> <li>Short-Term, Unscheduled</li> </ul>	<ul> <li>Injury Unknown Crash Type</li> <li>High Crash Locations (HCL's)</li> </ul>					
Skinny Mix Concrete	Reclaimed Base and Bituminous Concrete	Speed Zones	Road Widths ← (ft)	(counter ID)	Sections (& Intersections) HCL No. 201 - 300 (21 - 30)					
Bituminous Seal Gravel Indicated plans available - http://vtransmap01.aot.state.vt.u		SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT SPEED		(AADT)	1 - 100 (1 - 10)         301 - 400 (31 - 40)           101 - 200 (11 - 20)         401 - 800 (41 - 113)		Page Total I	1ileage: 0.100 mi		Pa

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.



