

Base Man				$\sim$				5	
Base Map	CASTLETON					•			
						IRA	•		
N N								1	
1 in = 500 feet									
• Town Center	IRA	LAND							
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps,		WESTRUT							
Approaches +++++ Railroad Crossings — Primary Structures									
) Secondary Structures									
Divided State Highway State Highway Divided Town Highway		_							
Town Highway Streams (Hydraulic Structure) Town Boundary	- (6HL) Q2								
<ul> <li>– – – Village/UC Boundaries</li> <li>– – – District Boundaries</li> </ul>	A BIRDSEYE								
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> <li>• Ghost Section Boundary</li> </ul>	<u>č</u>								
— Federal Urban Area Limits	0 0 0 U U U U U U U U U U U U U U U U U	69 99							
Scale: 1 INCH = 2,000 FEET									
Travellane	22 34 27.5 28.5 27.5 28 29 26	→ 8							
<b>Road Widths</b> Lane Count	2 Bit Conc. 6" 12" Cravel	$\rightarrow$							
Base Subbase									
Curves	4         6         4         20           7.3         10         3         11         6	7							
Grades	-6.5 +5.3 +7.0 +6.3								
Guardrails									
Rumblestrips									
$\left( \right)$									
	2012: STP 2705(1)								
Historic Projects	1989: HMA 2112 1979: SR 0142(8)								
	1973: Unknown								
	1955: APP 91/55 1958: MA 1/58 1948: F 65(8)								
	1927: FAP 65-C								
Maintenance Garage	District 3 - DMF Maintenance Castleton Garage								
Speed Zone									
Functional Class	5								
National Highway System									
Limited Access Highway									
Customer Service Level	Local Connector	_							
Traffic Counters	R015								
2021	1794								
2020	▲ 1583 1869	<b>→</b>							
<b>AADT</b> 2019 2018	< 1900 <	→ →							
2017	1900	→							
(Incomplete) 2022	HCI.								
2021	Section No. 133								
Crash Locations         2020           2019         2019									
2018									
Historic Project	eteSurface Treated1 - Interstate3 -	nal Class Principal 5 - Major terial Collector	urves Grades	Traffic Counters         ? Continuous (CTC)	Crash Locations		ional Class By Sheet	1.301	Mileage by Town By Sheet IRA - V004A1109
Resurface Cold Plane and	Plant Mix 2 - Other 4 - Freeways and Artu		Left grade up Right grade down	<ul> <li>Weigh-In-Motion (WIM)</li> <li>Short-Term, Scheduled</li> <li>Short-Term, Unscheduled</li> </ul>	Injury Unknown Crash Type High Crash Locations (HCL's)				
Bituminous Mix Bituminous Concret Skinny Mix Bituminous Seal Gravel				(AADT)	Sections (& Intersections)           HCL No.         201 - 300 (21 - 30)           1 - 100 (1 - 10)         301 - 400 (31 - 40)				
Indicated plans available - http://vtransmap01.a	ot.state.vt.us/rp/dpr/Dlwebstore/ 25 30 35 40 4 gency of Transportation, Policy, Planning and Intermod		ng Section, 219 North Main S		101 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total Mi	leage: 1.301 mi	Page

## DISTRICT DRAFT

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## **Route Log and Progress Chart**

Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

		2	
444			
	IRA		
		1	

