

## **Route Log and Progress Chart**

Base Map					
				IRA	
	CASTLETON	N			WEST RUTLAND
N					
1 in = 500 feet					
Stick Diagram	۲ ۵				
Town Center	<u>6</u>				
Intersecting State Routes (excl. ramps/approaches)					
Other Intersecting Highways, Ramps, Approaches		NE CONTRACTOR OF CONTRACTOR			
++++++ Railroad Crossings					
Primary Structures	Ĵ				
Secondary Structures	SO) NA				
Divided State Highway					
State Highway					
Divided Town Highway     Town Highway	ξ, ξ,				
Streams (Hydraulic Structure)					
Town Boundary					
<ul> <li>– – – Village/UC Boundaries</li> <li>– – – District Boundaries</li> </ul>					
○ - ○ - State/Town Highway Change					
Divided Highway Limits					
Ghost Section Boundary      Federal Urban Area Limits					
<u></u> ;	5555 560085 60249 60249	61757			
Scale: 1 INCH = 2,000 FEET					
Turnellar	24	1			
Travellane Roadway	←	*			
<b>Road Widths</b> Lane Count	2	→ →			
Base	Wo 2-1/2" Crushed Stone Base Courses	<b>→</b>			
Subbase		<b>≻</b>			
Curves	2	-			
Grades					
Guardrails					
Rumblestrips		_			
$\square$					
(					
Historic Projects					
	2012: NH SURF(22)				
	2004: NH 9811(1)S				
	1984: FEGC F 020-1(13)				
	1968: AP 020-1(11)				
$\mathbf{i}$	1968: F 020-1( <u>5</u> )				
( Maintenance Garage	District 3 - DMF Maintenance Castleton Garage	-			
( Speed Zone	8700 65	-			
Functional Class		-			
(National Highway System	NHS - Other NHS Routes	-			
Limited Access Highway	Full	-			
Customer Service Level	Interstate Or Divided Highway	-			
( Traffic Counters		_			
2020	5862	*			
	6921				
	13400	j			
<b>AADT</b> 2018	13300	7			
2017	<	▶			
2016	◀ 13200	→			
(Incomplete) 2024					
(Incomplete) 2021					
2020					
Crash Locations 2019	P P				
2018					
2017	<b></b>				
		stional Class	Turaffic Countries	Miloogo by Eurotianal Class Dr. Chart	Miloses by Terre Dy Chest
		ctional Class 3 - Principal5 - Major Curves Grades	Traffic Counters     Crash Locations	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Image: Concrete Structure     Image: Concrete Structure       Image: Concrete Structure     Image: Concrete Structure       Image: Concrete Structure     Image: Concrete Structure	am Gravel	Arterial CollectorLeftdrade up	Weigh-In-Motion (WIM) Legend	020-1 3 - Other Principal Arterial 1.1	8 IRA - U004-1109 1.168 of 1.168
Resurface Cold Plane and	Plant Mix Freeways and	4 - Minor Arterial 6 - Minor Collector	Short-Term, Scheduled		
Bituminous Mix Bituminous Concre	ete Reclaimed Base and Expressways		▲ Short-Term, Unscheduled       High Crash Locations (HCL's)         (counter ID)       Sections (& Intersections)		
Skinny Mix Concrete		peed Zones     Road Widths       IPEED SPEED SPEED SPEED SPEED SPEED     (ft)	AADT HCL No. 201 - 300 (21 - 30)		
Indicated plans available - http://vtransmap01.a	ot.state.vt.us/rp/dpr/Dlwebstore/	SPEED SPEED SPEED SPEED SPEED SPEED SPEED 400 45 50 55 60 65	(AADT) (AADT) 1 - 100 (1 - 10) 101 - 200 (11 - 20) 401 - 800 (41 - 113)	Page Total Mileage: 1.168	 i Page Total Mileage: 1.168 mi
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## DISTRICT DRAFT

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

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