DISTRICT ROUTE TOWN DRAFT Route Log and Progress Chart Please Note: Errors and Omissions May Exist. **READING VT-106** Contact the VTrans Mapping Section with questions or concerns. Base Map CAVENDISH **>** WOODSTOCK WEATHERSFIEL WEST WINDSOR 1 in = 2,000 feetStick Diagram Hammondsville STRUCTURE DESCRIPTIONS Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps ++++++ Railroad Crossings Bridge <mark>10</mark>: Slab - 1950 Primary Structures Structure No. 300151001014141 Secondary Structures Reading Hill Brook Length: 18' Width: 31.0' Divided State Highway State Highway Under Clearance: 7.0' Weight Limit: 0 Divided Town Highway Reading Hill Brook Reading Hill Brook Facility Carried: VT106 ——— Town Highway Structure Type: CONCRETE SLAB Streams (Hydraulic Structure) Features Intersected: KNAPP BROOK Town Boundary Surface: Bituminous --- District Boundaries Inspection Date: 11/2018 o - o - State/Town Highway Change Maintenance: State --- Divided Highway Limits ---- Ghost Section Boundary Stringer/multi-beam or girder - 1940 ----- Federal Urban Area Limits Structure No. 200151001214142 23950 Scale: 1 INCH = 2,000 FEET Height: 100.0' Width: 27.0' Weight Limit: 0 Facility Carried: VT 00106 ML Structure Type: ROLLED BEAM Travellane | Features Intersected: N. BR. BLACK RIVER Roadway Surface: Bituminous **Road Widths** Lane Count Inspection Date: 6/2021 Maintenance/Ownership: State Subbase + Stringer/multi-beam or girder - 1949 Structure No. 200151001314142 4 6 Curves Length: 89' Height: 100.0' Width: 30.0' Grades Weight Limit: 0 Facility Carried: VT 00106 ML Structure Type: ROLLED BEAM Features Intersected: MILL BROOK **Guardrails** Surface: Bituminous Inspection Date: 6/2021 Maintenance/Ownership: State **Rumblestrips** Bridge 14: Slab - 1949 Structure No. 300106001414141 Speed Zone Length: 20' Under Clearance: 6.0' Curves: Head-on, FTC6 Weight Limit: 0 Facility Carried: VT106 Structure Type: CONCRETE SLAB Features Intersected: READING HILL BROOK Curves: Overturn, FTC7 Surface: Bituminous Inspection Date: 11/2018 Maintenance: State Curves: Run-off Road, FTC8 Culvert - 1957 Structure No. 300151001514141 Curves: Fixed Object, FTC9 Under Clearance: 8.0' Weight Limit: 0 Curves: Night Run-off Road, FTC10 Facility Carried: VT106 Structure Type: CGMPPA Features Intersected: READING HILL BROOK Inspection Date: 11/2018 Interstate: Overturn, FTC11 Maintenance: State Bridge <mark>16</mark>: Culvert - 1957 Tangents: Head-on, FTC12 Structure No. 300151001614141 Length: 14' Under Clearance: 6.0' Tangents: Overturn, FTC13 Weight Limit: 0 Facility Carried: VT106 Structure Type: CGMPA Tangents: Run-off Road, FTC14 Features Intersected: READING HILL BROOK Inspection Date: 11/2018 Maintenance: State Risk Bridge 17: Primary Risk Culvert - 1957 Structure No. 300151001714141 High Risk Length: 8' Under Clearance: 8.0' Medium Risk Weight Limit: 0 Low Risk Facility Carried: VT106 Structure Type: CGMPP Minimal Risk Features Intersected: READING HILL BROOK Inspection Date: 11/2018 Not a Focus Facility

AADT	2022		1389				1082							
	2022		1378	×			1073							
	2020		1216	>			947							
	2019		1436	×			1118							
	2018	1500	1400	>		×	1100							
Histor	oric Projects		Functional Class		Traffic Counters	Crash Locations	Mileage by Func	tional Class By Sheet	Mileage by Town By Sh	eet				
Bituminous Concrete eatment Bituminous Macadam Gravel Cold Plane and Plant Mix		Plant Mix	1 - Interstate 3 - Principal 5 - Major Collector 2 - Other 4 - Minor Arterial Collector Freeways and Arterial Collector	Curves Grades (degrees) Left (percent) grade up grade do	Continuous (CTC) Weigh-In-Motion (WIM) Short-Term, Scheduled	Fatal Property Damage Only Injury Unknown Crash Type	0151 5 - Major Collector	7.277	READING - V106-1414	7.277 of 7.277	DISTRICT	TOWN	Date: 04/05/24	ROU VT-1
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lous ocal	cated plans available - http://vtransmap01.aot.state.vt.us/rp/denformation Contact - Vermont Agency of Tran		(25) (30) (35) (40) (45) (50) (55) (60) (65)			101 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total Mileage: 7.277 mi		Page Total Mileage: 7.277 mi			0.0 to 7.277	