DISTRICT TOWN ROUTE DRAFT Route Log and Progress Chart Please Note: Errors and Omissions May Exist. **SUTTON** US-5 Contact the VTrans Mapping Section with questions or concerns. Base Map BARTON BURKE 1 in = 0.5 miles Stick Diagram Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, +-+-+ Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway ——— Town Highway Streams (Hydraulic Structure) Town Boundary - - - · Village/UC Boundaries --- District Boundaries o - o - State/Town Highway Change --- Divided Highway Limits ---- Ghost Section Boundary ----- Federal Urban Area Limits Scale: 1 INCH = 2,000 FEET Travellane Roadway Road Widths Lane Count 8" Reclaimed Stable Base 8" Reclaimed Stable Base Subbase 5 8 5 5 5 5 Curves 8 10 8 Grades **Guardrails** — н Rumblestrips **Historic Projects** 1979: RS 0113(11) 1979: Unknown

1932: FAP E-55-G 1932: FAP E-55-H 1932: FAP E-55-F 1st Stage

District 7 - DMF Maintenance Lyndon Garage

471

556

560

1933: FAP E-55-G

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.

Maintenance Garage

Speed Zone

Functional Class

National Highway System

Limited Access Highway

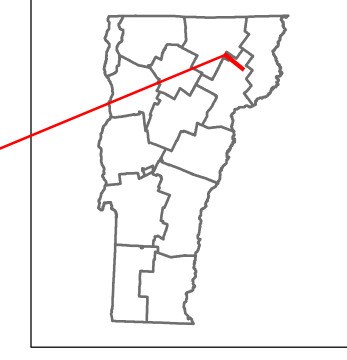
Customer Service Level

Traffic Counters

AADT

(Incomplete) 2022

Crash Locations 2020





STRUCTURE DESCRIPTIONS

Bridge 151:
Culvert - 1960
Structure No. 300113015103141
Length: 7'
Facility Carried: US5
Structure Type: CGMPPA
Features Intersected: BROOK
Maintenance/Ownership: State

Bridge 154:
Culvert - 1955
Structure No. 300113015403141
Length: 13'
Facility Carried: US5
Structure Type: RC BOX
Features Intersected: SWAMP
Maintenance/Ownership: State

	2016							T					
Historic Pr	ojects	Functional Class		Traffic Counters	Crash Locations	Mileage by Func	tional Class By Sheet	Mileage by Town By Sh	eet				
Unknown Eituminous	Concrete Surface Treated	1 - Interstate 3 - Principal 5 - Major System Arterial Collector	Curves Grades	○ Continuous (CTC)	■ Fatal ☐ Property Damage Only	0113 5 - Major Collector	7.329	SUTTON - U005-0314	7.329 of 7.329	DISTRICT	TOWN	Date: 10/02/22	ROUTE
Retreatment Bituminous I		2 - Other 4 - Minor 6 - Minor	(degrees) Dight (percent) grade up	↑ Weigh-In-Motion (WIM)	☐ Injury ☐ Unknown Crash Type					DISTRICT		Date: 10, 02, 22	
Resurface Cold Plane a	and III Plant Mix	Freeways and Arterial Collector	Right — grade dow	MII	High Crash Locations (HCL's)								US-5
Bituminous Mix Bituminous	Concrete Reclaimed Base and	Expressways		Short-Term, Unscheduled	Sections (& Intersections)							1 of 1	
Skinny Mix Concrete	Bituminous Concrete	Speed Zones	Road Widths	AADT	HCL No. 201 - 300 (21 - 30)					7	SUTTON		ETE mileage:
Bituminous Seal Gravel		SPEED SPEE	← (1.1)	(AADT)	1 - 100 (1 - 10) 301 - 400 (31 - 40)					•	3011011	TWN mileage:	154.742 to 162.071
Indicated plans available - http://vtransm	nap01.aot.state.vt.us/rp/dpr/DIwebstore/	25 30 35 40 45 50 55 60 65			101 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total Mileage: 7.329 mi		Page Total Mileage: 7.329 mi			0.0 to 7.329	

1933: FAP E-55-AR 1933: FAP E-55-F

1241

1095

1293

1300

1400