## **DISTRICT TOWN ROUTE DRAFT Route Log Progress Chart** Please Note: Errors and Omissions May Exist. **ROYALTON VT-107** Contact the VTrans Mapping Unit with questions or concerns. Base Map ROYALTON BETHEL 1 in = 2,000 feet Stick Diagram North Royalton --- Town Boundary - - Village/UC Boundaries --- District Boundaries ∘ - ∘ State/Town Highway Change – – Divided Highway Limits --- Ghost Section Boundary ---- FAU Limits Streams Town Center Primary Structures Secondary Structures Stations (Feet) +-+-+- Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway 9120 9297 9793 Scale:1in = 2000 FEETTravellane Roadway 30 > 34 > 39 Road Widths Lane Count Subbase 25 8 Curves Grades **Historic Projects** 1939: APP 37/39 1938: FAGH 165-A 1931: APP 53/31 District 4 - Royalton Garage **Maintenance Garage Traffic Counters Functional Class** Speed Zone SPEED LIMIT 45 **AADT Counts** 4400 Crash Locations 2010

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet					
Retreatment Bituminous Gravel	├── <b>+</b> 1 <b>──</b> ─ 7 <b>──</b> ─ 12 <b>──</b> ─ 17	curve left	<b>←</b> (ft)	(count)	022-1 6 - Rural - Minor Arterial	1.961 ROYALTO	ON - V107-1416	2.53 of 2.53	DISTRICT	TOWN	Date: 04/02/14	ROUTE
Resurface Concrete Surface Treated Gravel	2 8 — 14 — 19	curve right			0150 7 - Rural - Major Collector	0.569			District			
Macadam  Bituminous Mix  Cold Plans and	6 11 16	Crados	Traffic Counters	Crash Locations								VT-107
Reclaimed Base	Speed Zones	Grades  - grade up	(counter ID)								1 of 1	
Bituminous Seal Bituminous Concrete Concrete	SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED	grade down	(Counter 15)	Fatal Property Damage Only Injury Unknown Crash Type					4	ROYALTON	TWN mileage:	ETE mileage: 10.973 to 13.503
Concrete	25 30 35 40 45 50 55 60 65	<b>5</b>		injury in onknown orden type	Total N	 Mileage: 2.530 mi		Total Mileage: 2.53 mi			0.0 to 2.53	10.975 to 15.505

**DESCRIPTION BLOCK** 

Culvert 18: Culvert - 1956

Length: 7' Under Clearance: 7.0'

Maintenance: State

Length: 6' Under Clearance: 6.0'

Facility Carried: VT107 Bridge Type: ACCGMP

Maintenance: State

Length: 917' Height: 0.0' Weight Limit: 0

Length: 917' Height: 0.0'

Length: 148' Width: 30.0'

Weight Limit: 0

Culvert 20:

Culvert - 1969

Facility Carried: VT107 Bridge Type: ACCGMP

Structure No. 300221001814161

Features Intersected: BROOK

Structure No. 300221002014161

Features Intersected: BROOK

Facility Carried: I 00089 ML

Facility Carried: I 00089 ML Bridge Type: 6 SP CONT GIRDER Features Intersected: I 89 OVER VT.107

Bridge <mark>20A</mark>: Stringer/multi-beam or girder - 1968 Structure No. 200089026S14162

Bridge Type: 6 SP CONT GIRDER
Features Intersected: I 89 OVER VT.107

Bridge 20B: Stringer/multi-beam or girder - 1968 Structure No. 200089026N14162

Stringer/multi-beam or girder - 1937 Structure No. 200150002114162

Features Intersected: 2ND BRANCH WHITE R.

Facility Carried: VT 00107 ML Bridge Type: 3 SP ROLLED BEAM

Maintenance/Ownership: State

Surface: Bituminous