DISTRICT TOWN ROUTE DRAFT Route Log and Progress Chart Please Note: Errors and Omissions May Exist. **VERNON** US-5 Contact the VTrans Mapping Section with questions or concerns. Base Map 1 in = 2,000 feet Stick Diagram STRUCTURE DESCRIPTIONS Town Center Stations (Feet) +++++ 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 - State/Town Highway Change – – Divided Highway Limits --- Ghost Section Boundary — Federal Urban Area Limits Scale: 1 INCH = 2000 FEET (**0**) Travellane Roadway Road Widths Lane Count Base Subbase ← 18" S.B. → Curves Grades **Historic Projects** Maintenance Garage Speed Zone **Functional Class** National Highway System Limited Access Highway **Traffic Counters AADT Counts** 2014 Crash Locations 2012 2010

Histo	oric Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By S	heet	Mileage by Town By Sheet						
Unknown = Bitum	ninous Concrete Surface Treated	1 - Interstate 3 - Principal 5 - Major	(degrees) Left	← (ft)	(count)	0113 5 - Major Collector	0.218	VERNON - U005-1318	0.218 of 0.218	DISTRICT	TOWN	Date: 11/14/16	ROUTE	
Retreatment Bitum	ninous Macadam Gravel	System	Right			-				DISTRICT		Date: 11/14/10	IXOU.	
Resurface Cold	Plane and Plant Mix	2 - Other 4 - Minor 6 - Minor Collector											US-5	
Bituminous Mix Bitum	ninous ConcreteReclaimed Base and	Expressways	Grades	Traffic Counters	Crash Locations							1 of 1	7 03-3	
Skinny Mix Conc	crete — Bituminous Concrete	Speed Zones	grade up	Υ	Fatal Property Damage Only						VEDNON	1 of 1	ETE mileage:	
Bituminous Seal Grave	el	SPEED	(percent) grade down	(counter ID)	■ Injury □ Unknown Crash Type					2	VERNON	TWN mileage: 0.0 to 0.218	4.89 to 5.108	
Indicated plans available - http:/	//vtransmap01.aot.state.vt.us/rp/dpr/DIwebstore/	25 30 35 40 45 50 55 60 65				Pa	ge Total Mileage: 0.218 mi		Page Total Mileage: 0.218 mi			0.0 to 0.218		