rans	Working to Get You There Vermont Agency of Transportation

VTrans Working to Get You There Vermont Agency of Transportation		Ro	Route Log and Progress Chart Cor			Please Note: Errors and Omission Contact the VTrans Mapping Section with questions o			
Base Map ≥∫ 1 in = 1,000 feet	HINESBURG	THE ZA	ST. GEORGE		SHELBURNE		WILLISTON	116	
Stick Diagram Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches H+++ Railroad Crossings Primary Structures Secondary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway Town Highway Streams (Hydraulic Structure) Town Boundary Village/UC Boundaries District Boundaries District Boundaries Divided Highway Limits Federal Urban Area Limits Scale: 1 INCH = 2,000 FEET		SHELBURNE SHELBURNE SHELBURNE SHELBURNE SHELBURNE SHELBURNE SHELBURNE SHELBURNE SHELBURNE SHELBURNE SHELBURNE							
Road Widths Roadway Lane Count Base Subbase	30 2 6"-18" 4 3	30 29 30 2 6"-18"							
Grades	-5.0								
Guardrails									
Rumblestrips									
Historic Projects	2009: ST STP 2508(1) 1990: HMA 2419 1982: HMA 2239 1971: Unknown 1971: Unknown	2009: ST STP 2508(1)							
	1940: NRS 140-B 1934: NRS 140	1934: NRS 140							
Maintenance Garage	District 5 - HWY Maintenance Colchester Garage	e							
Speed Zone									
Functional Class		3							
(National Highway System									
Limited Access Highway									
	Regional Corridor	Arterial Highway							
Customer Service Level									
Traffic Counters									
2018 2017 AADT 2016 2015 2014	4900 4800 4600 4500 4700	3400 3800 4100 4500 4700							
2018 2017 Crash Locations 2016 2015 2014		HCL Section No. 450							
Historic Project Unknown Retreatment Resurface Bituminous Mix Skinny Mix Skinny Mix Bituminous Seal Indicated plans available - http://vtransmap01.a	ete Surface Treated am Gravel 1 - Intersta System 2 - Other Freeways Expresswa ot.state.vt.us/rp/dpr/Dlwebstore/	Arterial CollectorLeft s and Arterial CollectorGemetric CollectorRight	→ AADT (AADT)	Injury Unknown Crash Type High Crash Locations (HCL's) Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113)	Mileage by Functional Class		Mileage SHELBURNE - V116-041	by Town By Shee	Page

