VTrans Working to Get You There Vermont Agency of Transportation	Route Log a	and Progress Char	Please Note: Errors and Omis Contact the VTrans Mapping Section with questi	DRAFT ssions May Exist.	DISTRICT 5
Base Map N South Burlington 1 in = 500 feet	w	VINOOSKI	Burlington Federal Urban Årea		
Stick Diagram • Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches • Primary Structures • Secondary Structures • Divided State Highway • Divided Town Highway • Town Boundary • Divided Town Highway Change • Divided Highway Limits • State/Town Highway Limits • Scale: 1 INCH = 1,000 FEET					
Road Widths Lane Count Base Subbase					
Curves					
Grades					
Guardrails					
Rumblestrips					
Historic Projects					
Maintenance Garage					
Speed Zone					
Functional Class					
National Highway System					
Limited Access Highway					
Customer Service Level					
Traffic Counters					
AADT 2022 2021 4901 4372 5312 2019 4400 2018					
(Incomplete) 2023					
Crash Locations 2022 □ □ 2021 □ □ □ 2020 □ □ □ 2020 □ □ □ 2019 □ □ □					
		C Counters Crash Locations Jous (CTC) Fatal Property Damage Only 500	Mileage by Functional Class By Sheet 4 5 - Major Collector 0.143	Mileage b BURLINGTON - S50040403	y Town By Sheet
Retreatment Bituminous Macadam Gravel 2 - Other 4 - Arte Resurface Cold Plane and Plant Mix Freeways and Arte Bituminous Mix Bituminous Concrete Reclaimed Base and Expressways Arte	erial Collector Minor erial 6 - Minor collector I Zones Road Widths (counter ID)	In-Motion (WIM) Injury Inounce of the property Damage Only 500 In-Motion (WIM) Injury Unknown Crash Type Fright Crash Locations (HCL's) Sections (& Intersections) 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)	Page Total Mileage: 0.143		s Pag
For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermod	al Development Division - Mapping Section, 219 North Main Street, Bar				



