VTran	S Working to Get You TI Vermont Agency of Transportation	here		Route L	.og an
Base Map					0
2	65	B	ROOKFIELD		
1 in = 2,000 feet					L
Stick Diagram					
 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps Approaches Railroad Crossings 	WILLIAMSTOW				
 Primary Structures Secondary Structures Divided State Highway State Highway 					
 Divided Town Highway Divided Town Highway Town Highway Streams (Hydraulic Structure) Town Boundary Town Boundaries State/Town Highway Change Divided Highway Limits 					
Ghost Section Boundary Federal Urban Area Limits Scale: 1 INCH = 1,000 FEET					
Taulla				1)	
Travellar Roadwa Road Widths Lane Cou Bas Subbas	ay « nt « se				
Curves					
Grades					
Guardrails					
Rumblestrips					
Historic Projects					
Maintenance Garage					
Speed Zone					
Functional Class					
National Highway Syste	m				
Limited Access Highwa					
Customer Service Leve	<u>}</u>				
20. 20.					
AADT 202					
20					
(Incomplete) 202	23				
202 Crash Locations 202	22				
202	20				
201 Historic Proje		F			Tueffie Or
Historic Proje	ncrete cadam Gravel I Plant Mix	Functional Cla 1 - Interstate System 3 - Principa Arterial 2 - Other Freeways and Expressways	I 5 - Major Collector 6 - Minor Collector		△ Short-Term, Uns
Skinny Mix Concrete	ncrete Reclaimed Base and Bituminous Concrete	Speed Zone		Road Widths	(counter ID)

nd Progress Chart

101 - 200 (11 - 20) 401 - 800 (41 - 113)

DRAFT



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Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

WILLIAMST Barre-Montpelier Federal Urban Area 2 3 22 2 N006 <<u>522</u>→ 518 391 475 7600 Mileage by Functional Class By Sheet Mileage by Town By Sheet nters **Crash Locations** TC) Fatal Property Damage Only 0660 6 - Minor Collector On (WIM) Unknown Crash Type 3.320 WILLIAMSTOWN - \$06600917 cheduled High Crash Locations (HCL's) Sections (& Intersections) scheduled HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)

