VTrans	Working Vermont Ag	to Get You Th ency of Transportation	ere			Ro	ute L	og and
Base Map								
		//////////////////////////////////////	NORTH NNINGTON VILLAGE	Y			//////////Feo	ington Ieral n Area
1 in = 500 feet								<u> </u>
Stick Diagram		///////////////////////////////////////						
 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches Herritoria Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway 	TV) OX	ROUTE 7 EXT (US-7)						
 District Boundaries State/Town Highway Change Divided Highway Limits 	HARWOUL	USRC						
Ghost Section Boundary Federal Urban Area Limits	0.ft 243 570 1082 1246							
Scale: 1 INCH = 2,000 FEET								
Road Widths Travellane Roadway Lane Count Base Subbase	12 24 12 16 28 16 1 2 1 5" Plant Mix							
Curves								
Grades								
Guardrails								
Rumblestrips								
Speed Zone								
Curves: Head-on, FTC6								
Curves: Overturn, FTC7								
Curves: Run-off Road, FTC8								
Curves: Fixed Object, FTC9								
Curves: Night Run-off Road, FTC10								
Interstate: Overturn, FTC11								
Tangents: Head-on, FTC12								
Tangents: Overturn, FTC13								
Tangents: Run-off Road, FTC14								
Risk Primary Risk High Risk Medium Risk Low Risk Minimal Risk Not a Focus Facility								
2022 2021 AADT 2020 2019 2018 Historic Project				unctional Class				Traffic Count
 ☐ Unknown ☐ Retreatment ☐ Resurface ☐ Bituminous Mix ☐ Skinny Mix ☐ Situminous Seal 	ete ∎Sur lam Gra ∐Plai		1 - Interstate System 2 - Other Freeways an Expressways	3 - Principal Arterial 4 - Minor Arterial	5 - Major Collector 6 - Minor Collector	Curves Left Right Road W ←	Grades percent) grade up grade down idths	Continuous (CTC ♥ Weigh-In-Motion ▲ Short-Term, Sche ▲ Short-Term, Unsc (counter ID) AADT (AADT)

nd Progress Chart

DRAFT

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DISTRICT

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

BENNINGTON

nters	Crash Loc	ations	Mileage by Functional Class By S	Mileage by Town By Sheet		
TC) on (WIM) cheduled nscheduled	 Fatal Prop Injury Unkr High Crash Loca Sections (& Inte 	nown Crash Type	119-1 4 - Minor Arterial	0.236	BENNINGTON - N90250202W	
	HCL No. 1 - 100 (1 - 10)	201 - 300 (21 - 30) 301 - 400 (31 - 40)				
	101 - 200 (11 - 20)	401 - 800 (41 - 113)	Pag		Page [•]	

