VTrans	Working to Get You T Vermont Agency of Transportation	here		Route L	.og and F	Progress Cł	ıart
Base Map							
$\sim$	CHESTER				s	PRINGFIELD	1
1 in = 500 feet	0						
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 Highway         Town Highway         Other Highway         Divided Town Highway         Streams (Hydraulic Structure)         Town Boundary            Divided Highway Limits            Foots Section Boundary            Federal Urban Area Limits	Spoonerville	MATTSON RD (TH-3)	(45)	SPOONERVILLE RD (TH-5)	FRENCH MEADOW RD (TH-8)	FAIRGROUND RD (TH-728) FAIRGROUND RD (TH-742) CHURCH ST (TH-728) MAIN ST (TH-6) MAIN ST (TH-6)	BLCok ST (TH-730) MAPLE ST (TH-738)
Scale: 1 INCH = 1,000 FEET		2429	4773		7445	8501	2
Road Widths Lane Count Base Subbase				22 22 2 2			
Curves							
Grades							
Guardrails							
Rumblestrips							
Historic Projects							
Maintenance Garage							
Speed Zone							+
Functional Class				6			
National Highway System							
Limited Access Highway							
Customer Service Level							
Traffic Counters							
2020 2019 <b>AADT</b> 2018 2017 2016							
(Incomplete) 2021							
Crash Locations         2020           2019         2019           2018         2018							
2017 Historic Projects		Functional Cl	ass		Traffic Counters	Crash Locations	
<ul> <li>Unknown</li> <li>Retreatment</li> <li>Resurface</li> <li>Bituminous Macadar</li> <li>Cold Plane and</li> <li>Bituminous Concrete</li> <li>Skinny Mix</li> <li>Skinny Mix</li> <li>Bituminous Seal</li> <li>Gravel</li> </ul>	m Gravel	1 - Interstate System     3 - Principa Arterial     2 - Other     Freeways and Expressways     Speed Zone     SPEED SP	al 5 - Major Collector 6 - Minor Collector	Curves Grades egrees) Left (percent) grade up Right grade down Road Widths	<ul> <li>♀ Continuous (CTC)</li> <li>♥ Weigh-In-Motion (WIM)</li> </ul>	Legend           High Crash Locations (HCL's Sections (& Intersections) HCL No.           201 - 300 (21 - 1 - 100 (1 - 10)	30)

