VTrans	Working Vermont Ag	g to Get You The gency of Transportation	ere			F	Route	e Log	g and	l Pro	ogres	s Cha	art	C	ontact the					issions	DRAFT May Exist. concerns.		СТ
Base Map														NOM	TPELIER	Barre-Montpelie Federal Urban Area	27						
1 in = 500 feet			$\searrow$																				
Stick Diagram Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway Streams (Hydraulic Structure) Town Highway Streams (Hydraulic Structure) Town Boundary Streams (Hydraulic Structure) District Boundaries District Boundaries Second Highway Limits Ghost Section Boundary Federal Urban Area Limits Scale: 1 INCH = 1000 FEET	0ft																						
Road Widths Travellane Roadway Lane Count Base Subbase	$\leftarrow 24$																						
Curves																							
Grades																							
Historic Projects																							
	-1972÷SA-																						
Maintenance Garage																							
Speed Zone																							
Functional Class	5																						
National Highway System																							
Traffic Counters	<u>Р</u> W292																						
Customer Service Level	W292																						
2016	₹100																						
AADT Counts 2014 2013	2100 ▲ → 1000																						
2012 2016 2015																							
Crash Locations 2013 2014 2013																							
2012																							
Historic Project Unknown Retreatment Bituminous Macad Bituminous Mix Skinny Mix Skinny Mix Bituminous Seal Gravel Indicated plans available - http://vtransmap01.av For More Information Contact - Vermont Ag	ete am Ete Ete Bitu ot.state.vt.us/rp	claimed Base and uminous Concrete p/dpr/DIwebstore/	1 - Interstate System 2 - Other Freeways and Expressways	4 - Minor Arterial Speed Zone SPEED SPEED SPEED UMMT UMMT 40 45 50	5 - Major Collector 6 - Minor Collector	(degre	Curves Left Right Grades grade up ent) grade down		Road Widths	ers High	1 - 100 101 - 200	rty Damage Only own Crash Type ions (HCL's) 201 - 300 301 - 400 401 - 800	6427 5	<b>Mileag</b> 5 - Major Co		ional Class		tal Mileage:	0.080 <b>0.080 mi</b>	MONTPEL	Mileage	<b>e by Town By</b> 11	Sheet



	MONTPELIER	Barre-Montpelier Federal Urban Area	(	$\sim$	

