rans Wo Verm	rking to Get You There nont Agency of Transportation

Route Log and Progress Chart

Base Map					
2	CHESTER		CAVENDISH		
1 in = 0.6 miles	BALTIMORE				
Stick Diagram					
 Town Center Intersecting State Routes (excl. ramps/approaches) 					
Other Intersecting Highways, Ramps, Approaches					
Primary Structures					
J Secondary Structures					
State Highway Divided Town Highway Town Highway					
Streams (Hydraulic Structure)					
 · Village/UC Boundaries District Boundaries • - • - State/Town Highway Change 					
Divided Highway Limits Ghost Section Boundary					
Scale: 1 INCH = 2,000 FEET					
Travellane Roadway					
Road Widths Lane Count Base					
Subbase					
Curves					
Grades					
Guardrails					
Rumblestrips					
(
Ulistavia Dusis sta					
Historic Projects					
Maintenance Garage					
Speed Zone					
Functional Class					
National Highway System	1				
Limited Access Highway					
Customer Service Level					
Traffic Counters					
	<u> </u>				
2021					
2020 AADT 2019					
2018					
	<u> </u>				
(Incomplete) 2022					
Crash Locations 2021					
2019					
2018 Historic Project		Functional	Class		Traffic Count
Historic Project Unknown Esituminous Concre Bituminous Macad	ete Surface Treated	1 - Interstate 3 - Prin System Arteria	ncipal 5 - Major Cu I Collector	Leftgrade up	P Continuous (CTC Weigh-In-Motion
Resurface Bituminous Mix	Plant Mix		lor 6 - Minor (degrees)	Rightgrade down	 ▲ Short-Term, Sch ▲ Short-Term, Uns
Skinny Mix Concrete	Bituminous Concrete	Speed Z	ones	Road Widths	(counter ID)

 Bituminous Seal
 Gravel
 AADI

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 SPEED
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DRAFT



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

	LUDLOW	LUDLOW		MOL	JNT HOLLY
	Locust-Hill-RD (TH-52)				
- 20745		-22524			
	(4)				
	3				
- - - - - -					
-	-3-				
NHS	6 - Other NH	IS Routes			
	Arterial High	hway			
Inters Crash Locations		Mileage by Functional Cla		Mileage by Town By St	neet
CTC) Fatal Property Damage C ion (WIM) Injury Unknown Crash Type icheduled High Crash Locations (HCL) Sections (& Intersections) HCL No. 201 - 300 (21 -	be (s) - 30)	3 - Other Principal Arterial	0.337	LUDLOW - V103-1410S	
1 - 100 (1 - 10) 301 - 400 (31 - 101 - 200 (11 - 20) 401 - 800 (41 -	40)		Page Total Mileage: 0.337 mi		Page To
	_				

