VTrans		Route Log and												
Base Map				14						•		-	. 1	
1 in = 1,000 feet				X	X									
 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 	TH 50 (TH 59) TH 50 (TH 59) TH 50 (TH 59) TH 50 (TH 59)	ТН 23 (ТН 23)	FLAT ST (TH-25) TH 24 (TH-24)	ТН 15 (ТН-15)					H 20 (11+20)		OLD QUARRY RD (TH-27) OLD CABOT RD (TH-30)			
Federal Urban Area Limits Scale: 1 INCH = 1,000 FEET	986 011 986 011	1214	2006	2534					5174		0336			0262
Road Widths Travellane Roadway Lane Count Base Subbase	<													
Curves														
Grades														
Guardrails														
Rumblestrips														
Historic Projects														
Maintenance Garage														
Speed Zone														
Functional Class														
National Highway System														
Limited Access Highway														
Customer Service Level														
Traffic Counters			WZDS	WXAD										
2022 2021 AADT 2020 2019 2018														
(Incomplete) 2023 2022 Crash Locations 2021 2020 2019														
Historic Project Unknown Retreatment Resurface Bituminous Mix Skinny Mix Bituminous Seal Indicated plans available - http://vtransmap01.a	ete Jam Um Surface Tr Gravel Im Plant Mix ete Ete Bituminous	l Base and s Concrete	Sys 2 - 0 Fre Exp	Interstate stem Other eways and pressways	3 - Princi Arterial 4 - Minor Arterial 5 peed Zor	nes	5 - Major Collector 6 - Minor Collector				grade dow	°C ∙v ∧ S	Continuou Veigh-In-N Short-Tern Short-Tern D) (AAI	s (CTC Motion n, Scho n, Uns DT

nd Progress Chart

DRAFT

DISTRICT

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

WOODBURY 2 3 20 28 2

 Scheduled
 Fatal
 Property Damage Only
 0734
 6 - Minor Collector

 Mileage by Town By Sheet Mileage by Functional Class By Sheet 3.800 WOODBURY - S07341219 High Crash Locations (HCL's) Sections (& Intersections) cheduled HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113)

