rans <u>Working to Get You Ther</u> Vermont Agency of Transportation	

Route Log and

Base Map		0	
الح	WASHINGTON		
1 in = 500 feet			
Stick Diagram			7
Town Center	ORANGE	ORANGE	ARE TOW
Intersecting State Routes (excl. ≸ ramps/approaches) Other Intersecting Highways, Ramps, Approaches			
+++++ Railroad Crossings			
) Secondary Structures Divided State Highway			
State Highway Divided Town Highway		D Ke	
 Town Highway Streams (Hydraulic Structure) Town Boundary 	TUCKER RD (TH-2)		
 District Boundaries - • - State/Town Highway Change Divided Highway Limits 	F		
Ghost Section Boundary Federal Urban Area Limits			
Scale: 1 INCH = 2,000 FEET			
Travellane			
Road Widths Lane Count	₹ 27	26 27 28	
Base Subbase	401.0.5		
Curves	3 5	6	
Grades		-5.3	
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			
	1816	1936	
2022 2021	1991	1991 1776	
AADT 2020 2019	2074	2097	
2019	2100	2100	
Historic Project		Functional Class	Curves Grades Continuous (CTC
Unknown Bituminous Concre Retreatment Cold Plane and Cold Plane and	dam Gravel System 2 - Other	Arterial Collector 4 - Minor 6 - Minor	Curves Grades ♀ Continuous (CTC
Resurface Bituminous Mix Skinny Mix Cold Plane and Bituminous Concrete	Plant Mix Preeways Expressed Bituminous Concrete	and Arterial Collector ays Speed Zones	Road Widths
Bituminous Seal Gravel	SPEED SPEED II LIMIT LIMIT L 25 30	PEED SPEED S	(ft) AADT (AADT)

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 [25] 30] 35] 40] 45 [50] 55 [60] [65]
 101 - 200 (11 - 20)
 401

 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

Progress	Chart
-----------------	-------

DRAFT

6

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

unters	s Crash Locations		Mileage by Functional Class By Sheet		Mileage by Town By Sheet
CTC) ion (WIM) Scheduled Jnscheduled	Fatal Prope Injury Unknow High Crash Locat	own Crash Type		1.790	ORANGE - V110-0908
	Sections (& Intersections)				
	HCL No.	201 - 300 (21 - 30)			
	1 - 100 (1 - 10)	301 - 400 (31 - 40)			
	101 - 200 (11 - 20)	401 - 800 (41 - 113)		Page Total Mileage: 1.790 mi	Pag
T 05641 Tel	ephone: 802-828-260	0.			

