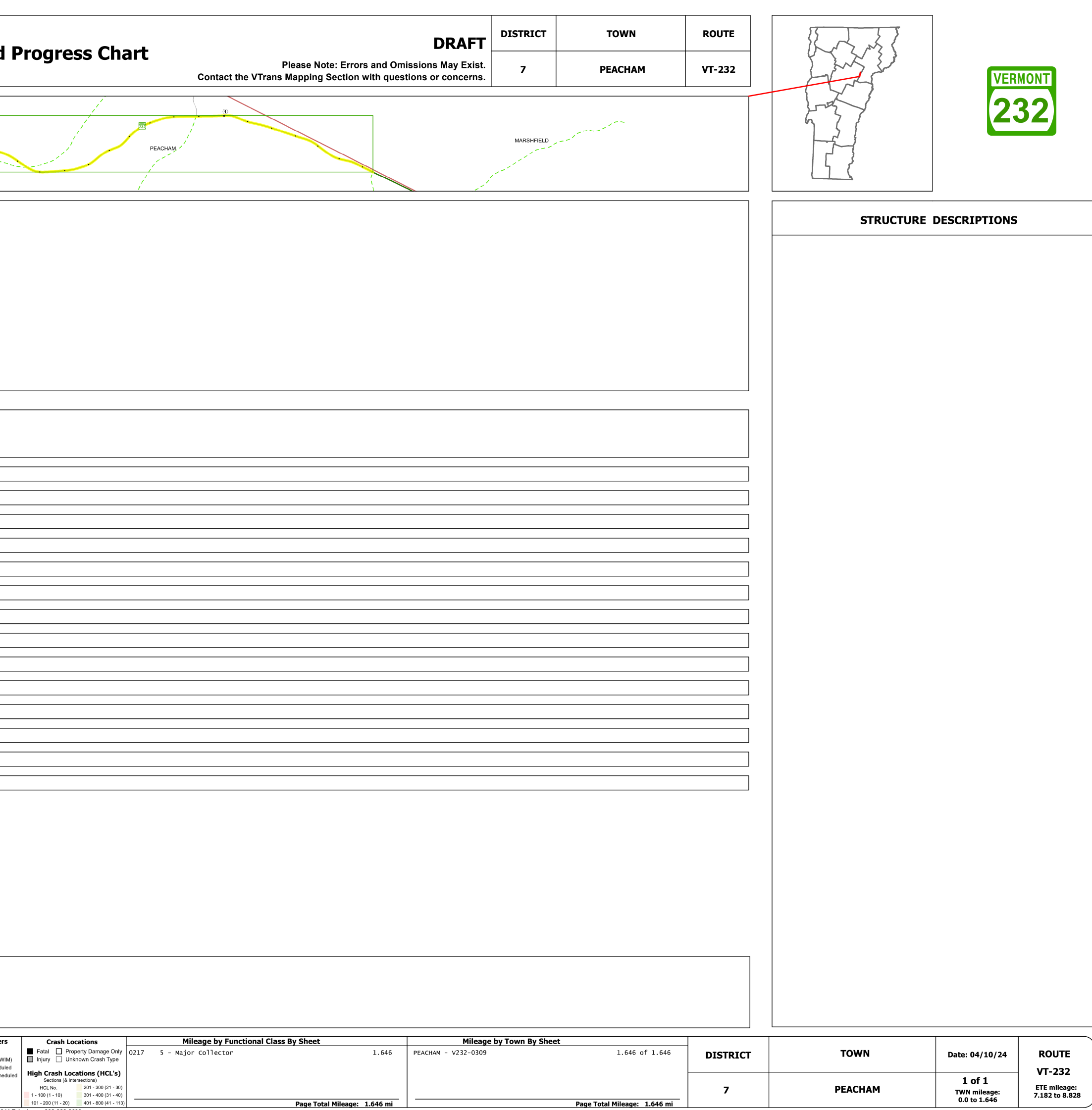


## **Route Log and Progress Chart**

Base Map				
zV		GROTON		
1 in = 1,000 feet				
Stick Diagram	5	2		•
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps, Approaches</li> <li>H+++ Railroad Crossings</li> <li>Primary Structures</li> <li>Secondary Structures</li> <li>Secondary Structures</li> <li>Divided State Highway</li> <li>State Highway</li> <li>Divided Town Highway</li> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>District Boundaries</li> </ul>	OLD RAILROAD BED (SF-SFH) OLD RAILROAD BED (SF-SFH) OLD RAILROAD BED (SF-SFH) OLD RAILROAD BED (SF-SFH) ETHAN ALLEN COR (TH-S7)	PEACHAM	SFH (SF-SFH) MARSHFIELD	
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> <li> Ghost Section Boundary</li> <li> Federal Urban Area Limits</li> </ul>	OLD RAI			
Scale: 1 INCH = 2,000 FEET	0ft 760			
Road Widths Road Widths Lane Count Base Subbase	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$1 \qquad 24 \qquad $		
Grades	-4.0			
	+3.0	+4.0		
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				
2022	381	· · · · · · · · · · · · · · · · · · ·		
<b>AADT</b> 2021	₹	, , , , , , , , , , , , , , , , , , ,		
2019 2018	400	, ,		
Historic Project Unknown Retreatment Resurface Bituminous Mix Skinny Mix Skinny Mix Bituminous Seal Gravel Indicated plans available - http:///transmap01.a	ete Surface Treated Jam Gravel Plant Mix ete Reclaimed Base and Bituminous Concrete	Arterial Collect Arterial Collect a and Arterial Collect Speed Zones	tor hor tor etor Right <b>Road Widths</b>	

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 0564

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ers	Crash Lo	ocations Mileage by Functional Class By Sheet				Mileage by Town By Sheet		
C) (WIM) eduled cheduled	<ul> <li>Fatal Prop</li> <li>Injury Unk</li> <li>High Crash Loc Sections (&amp; International Sections)</li> </ul>	ations (HCL's) ersections)	0217	5 - Major Collector		1.646	PEACHAM - V232-0309	
	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:	1.646 mi	Pa	ge To