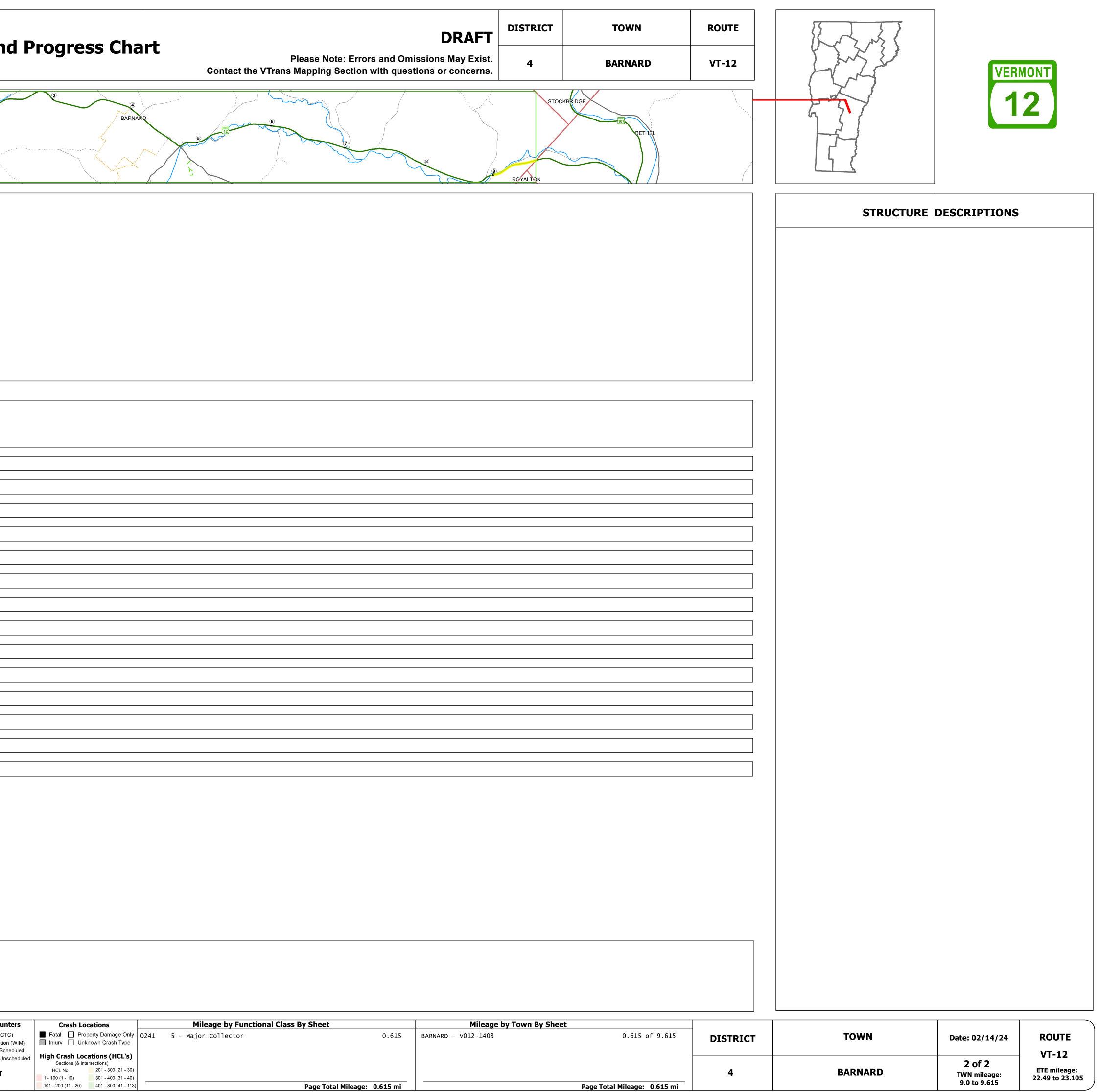
VTrans	Working to Get You Th Vermont Agency of Transportatio	here	R	oute Lo	og and
Base Map					2
</td <td>woodstock</td> <td>BRIDGEWATER</td> <td></td> <td>3</td> <td></td>	woodstock	BRIDGEWATER		3	
1 in = 0.6 miles		POMFRE			
Stick Diagram	R III				
 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway 	C TTH-80) TOWN HWY 80 (TH-80) OLD ROUTE 12 (TH-68) BARNARD BARNARD				
 Divided Town Highway Town Highway Streams (Hydraulic Structure) Town Boundary District Boundaries State/Town Highway Change Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits Scale: 1 INCH = 2,000 FEET					
Travellane					
Road Widths Lane Count Base Subbase	2				
Curves	4				
Grades					
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					
RiskPrimary RiskHigh RiskMedium RiskLow RiskNot a Focus Facility					
2022 2021 AADT 2020 2019 2018	884 780 921 920				
Historic Project Unknown Retreatment Resurface Bituminous Mix Skinny Mix Bituminous Seal Gravel	ete Surface Treated dam Gravel	Functional Clas	5 - Major Collector 6 - Minor Collector Right	(percent) grade up grade down	Traffic Count ↑ Continuous (CTC ↑ Weigh-In-Motion ▲ Short-Term, Sche ▲ Short-Term, Unsc Inter ID) AADT (AADT)

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
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 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT
 0564





ters	Crash Loc	sh Locations		Mileage by Function	al Class By Sheet	Mileage by Town By Sheet	
C) i (WIM) eduled scheduled	 Fatal Prop Injury Unkn High Crash Loca Sections (& Inter 	own Crash Type		5 - Major Collector	0.615	BARNARD - V012-1403	
	HCL No. 1 - 100 (1 - 10) 101 - 200 (11 - 20)	201 - 300 (21 - 30) 301 - 400 (31 - 40) 401 - 800 (41 - 113)			Page Total Mileage: 0.615 mi		Page To
05641 Te	ephone: 802-828-26	00.				•	