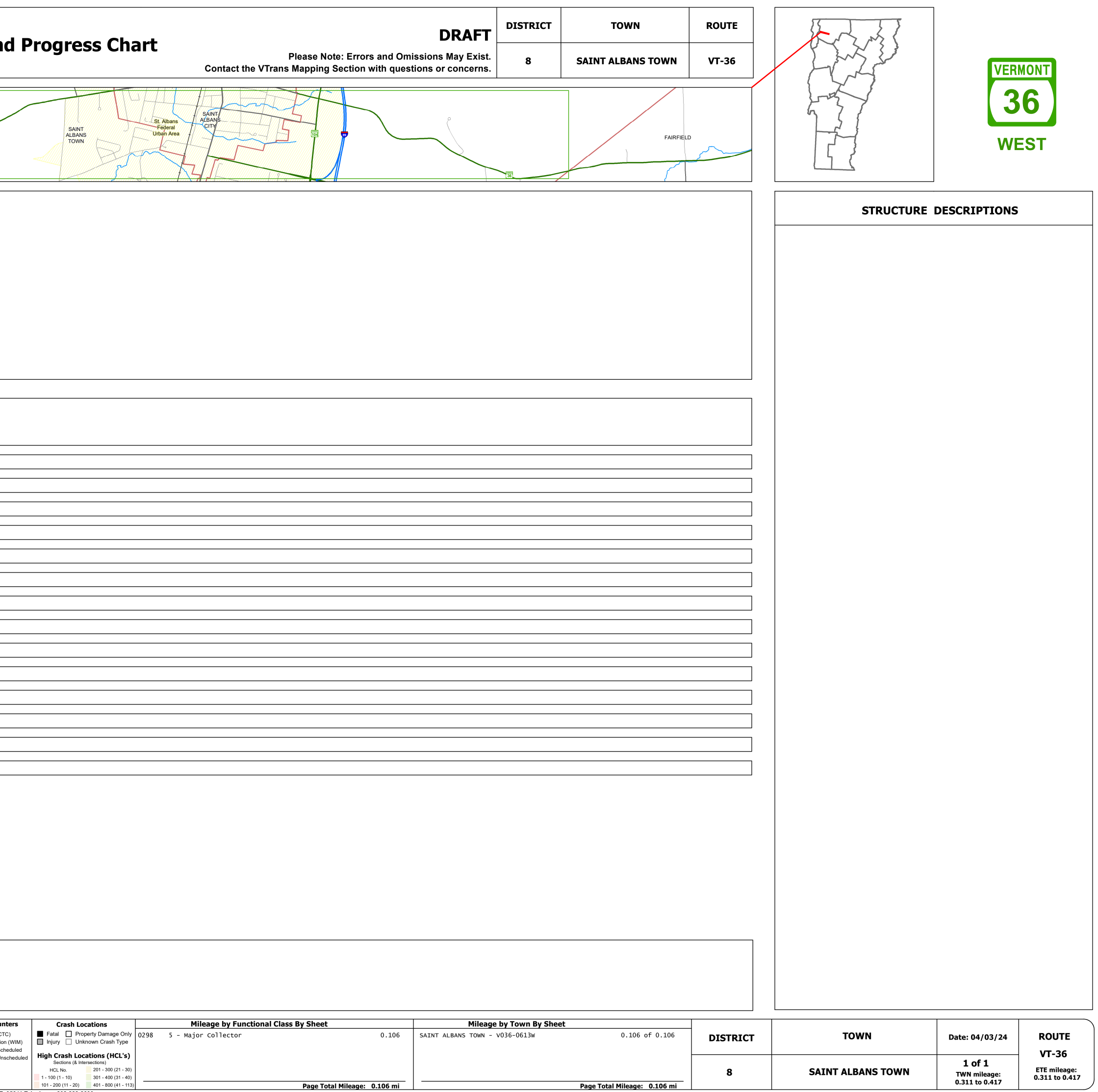
VTrans	Working to Ge Vermont Agency of T	t You There ransportation			Route I	.og and
Base Map N 1 in = 2,000 feet					36	
Stick Diagram						
<ul> <li>Town Center         <ul> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps, Approaches</li> <li>Railroad 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>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>O bistrict Boundaries</li> <li>State/Town Highway Limits</li> <li>Ghost Section Boundary</li> <li>Federal Urban Area Limits</li> </ul> </li> </ul>						
Scale: 1 INCH = 2,000 FEET						
Road Widths Base Subbase	$\overset{22}{\longleftrightarrow}$					
Curves						
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         Risk       Primary Risk         High Risk       High Risk         Low Risk       Low Risk         Not a Focus Facility						
2022 2021 <b>AADT</b> 2020 2019						
2018         Historic Project         Unknown         Retreatment         Resurface         Bituminous Mix         Skinny Mix         Skinny Mix         Bituminous Seal         Gravel	ts ete Surface Tre- dam Gravel I Plant Mix ete Reclaimed B Bituminous	Base and Concrete	1 - Interstate System 4 2 - Other Freeways and Expressways Spee	nal Class Principal 5 - Major terial Collector Minor terial 6 - Minor Collector d Zones EEED SPEED SPEED SPEED 5 50 55 60 65	(degrees)       Left       (percent)       grade up         Right       grade down         Road Widths	Traffic Counter ♀ Continuous (CTC) ♥ Weigh-In-Motion ( ▲ Short-Term, Sche ▲ Short-Term, Unsc (counter ID) AADT (AADT)

Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/ 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 Locations			Mileage by Functional	Class By Sheet	Mileage by Town By Sheet	
C) Fatal Property Damage Only (WIM) Injury Unknown Crash Type High Crash Locations (HCL's) Sections (& Intersections)		nown Crash Type	)298 5 - Major Collector	0.106	SAINT ALBANS TOWN - V036-0613W	
	HCL No.	201 - 300 (21 - 30)				
	1 - 100 (1 - 10)	301 - 400 (31 - 40)				
	101 - 200 (11 - 20)	11 - 20) 401 - 800 (41 - 113) Page Total Mileage: 0.106 mi		Page Te		