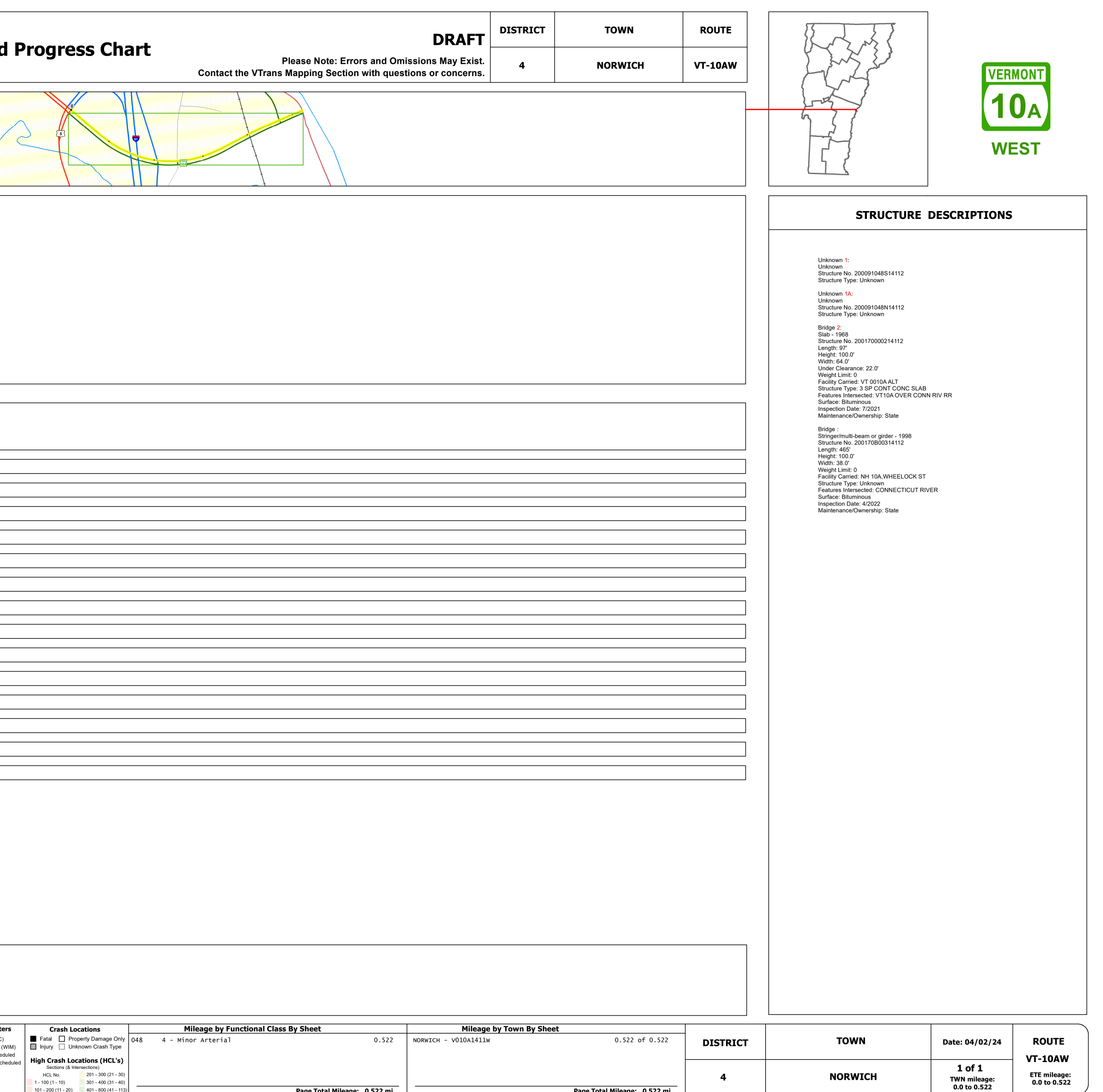


## **Route Log and Progress Chart**

Base Map						White River
					57	Junction Federal Urban Area NORWICH
1 in = 500 feet						
					/	
Stick Diagram     Town Center	r Junction FAL					
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches H++++ Railroad Crossings Primary Structures ) Secondary Structures Divided State Highway State Highway Divided Town Highway						
<ul> <li>Divided Town Highway</li> <li>Town Highway</li> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>Town Boundaries</li> <li>State/Town Highway Change</li> <li>Divided Highway Limits</li> <li>Ghost Section Boundary</li> <li>Federal Urban Area Limits</li> </ul>	883					
Scale: 1 INCH = 2,000 FEET	0 ft 1109 1109 1109 1109 1341 2133 2534 2756					
Road Widths Travellane Roadway Lane Count Base Subbase	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
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						
RiskPrimary RiskHigh RiskLow RiskMinimal RiskNot a Focus Facility						
2022 2021 AADT 2020 2019 2018 Historic Project T Unknown ■ Bituminous Concre	s Surface Treated	1 - Interstate System	Arterial Col	loster	<b>ves Grades</b> Left	Traffic Count         Ŷ       Continuous (CTC         ♥       Weigh-In-Motion
Resurface Bituminous Mix Skinny Mix Bituminous Seal Indicated plans available - http://vtransmap01.a	☐ Plant Mix ete ■Reclaimed Base and Bituminous Concrete	Expressways <b>Spe</b>	4 - Minor Arterial Col Col Col Col Col Col Col Col Col Col	Minor (degrees) lector	Rightgrade dow Road Widths ←	A Short-Term, Scher Short-Term, Unse (counter ID) AADT (AADT)

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05



nters	ers Crash Locations		Mileage by Functional Class By Sheet			Mileage by Town By Sheet		
TC) on (WIM) heduled ischeduled	Fatal Prop Injury Unk High Crash Loc	nown Crash Type ations (HCL's)	048 4	- Minor Arterial	0.522	NORWICH - VO10A1411W	0.522 of 0.522	
	Sections (& Inte 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: 0.522 mi		Page Total Mileage: 0.522 mi	
05641 Te	lephone: 802-828-26	600.						