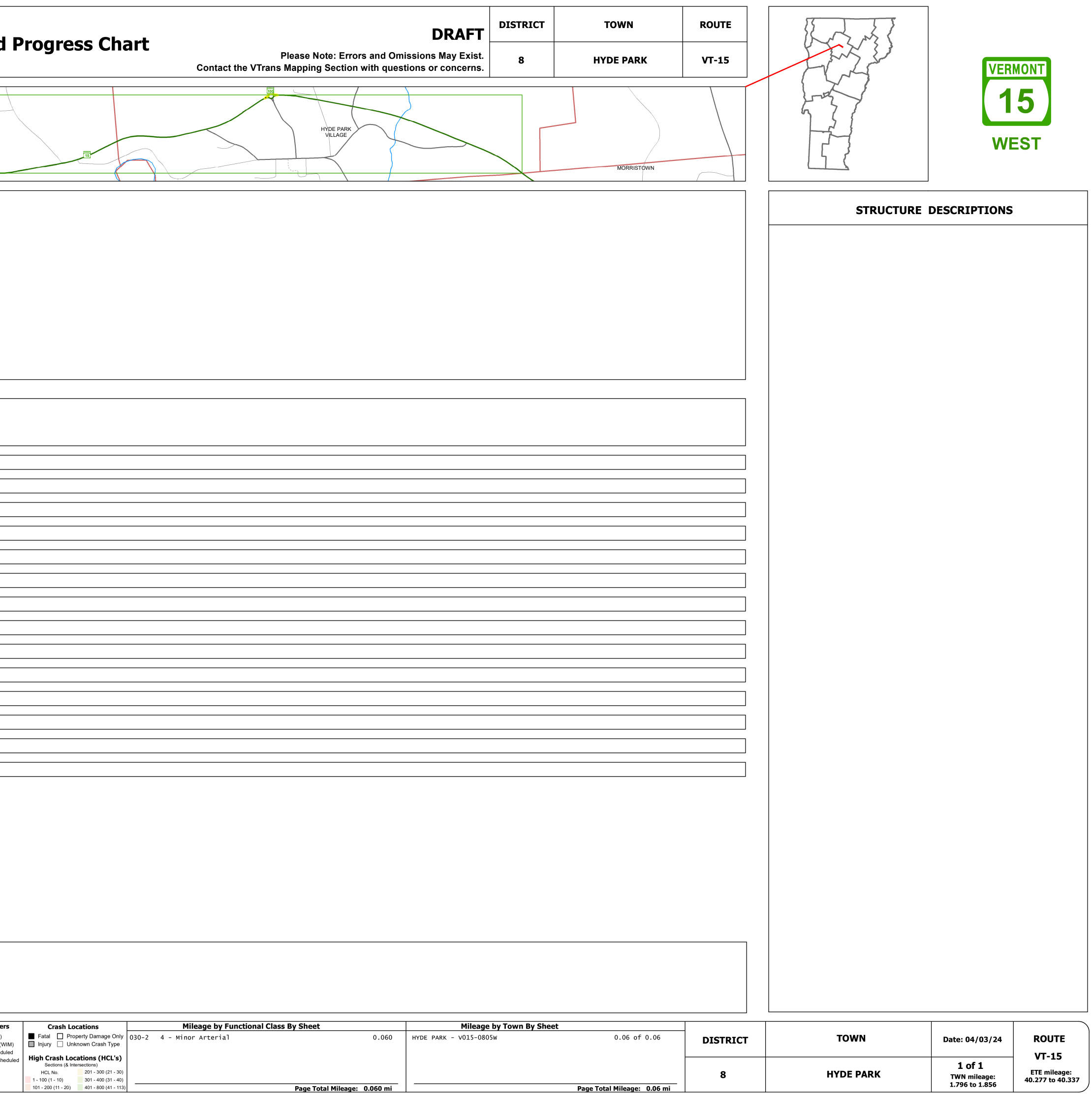


Route Log and Progress Chart

Base Map				}		
		JOHNSON		-7-		
		JOHNGON	$\overline{}$			HYDE PARK
			m			
1 in = 1,000 feet				4		
			<u>`````````````````````````````````````</u>			
Stick Diagram						
Town Center Intersecting State Routes (excl.						
ramps/approaches) Other Intersecting Highways, Ramps, Approaches				(00		
++++++ Railroad Crossings						
) Secondary Structures				VT-ROUTE		
Divided State Highway State Highway						
Divided Town Highway Town Highway						
 Streams (Hydraulic Structure) Town Boundary 				VT ROUTE 15E (VT-15)		
 District Boundaries - • - State/Town Highway Change 				VT ROU		
 – – – Divided Highway Limits – – – Ghost Section Boundary 						
Federal Urban Area Limits				- 9483 - 9594 - 9689 - 9800 - 9800		
Scale: 1 INCH = 2,000 FEET						
Travellane Roadway				12 ↔ 13 ↓ 1		
Road Widths Lane Count Base				1 ∢→		
Subbase						
Curves						
Grades	ι					
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						
2021						
AADT 2020						
2019						
Historic Project		1 - Interstate	ional Class 3 - Principal Arterial 5 - Major Collector		urves Grades	Traffic Count ^o Continuous (CTC
Retreatment E Bituminous Macad	am Gravel	System 2 - Other Freeways and	Arterial Collector 4 - Minor 6 - Minor Arterial Collector	(degrees	Left (percent) Right srade of grade of grade of the grade	P Weigh-In-Motion
Resurface Bituminous Mix Skinny Mix Cold Plane and Bituminous Concrete	ete Reclaimed Base and Bituminous Concrete	Expressways	eed Zones		Road Widths	Short-Term, Unsc (counter ID)
Bituminous Seal Gravel			SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT 45 50 55 60 65	-	(ft)	AADT (AADT)

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 25 30 35 40 45 50 55 60 65

 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	ations	Mileage by Functional C	Mileage by Town By Sheet		
C) n (WIM) reduled scheduled	Fatal Prop Injury Unkr High Crash Loca	nown Crash Type	030-2 4 - Minor Arterial	0.060	HYDE PARK - V015-0805W	
onequied	Sections (& Inter	rsections)				
	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: 0.060 mi		Page [•]