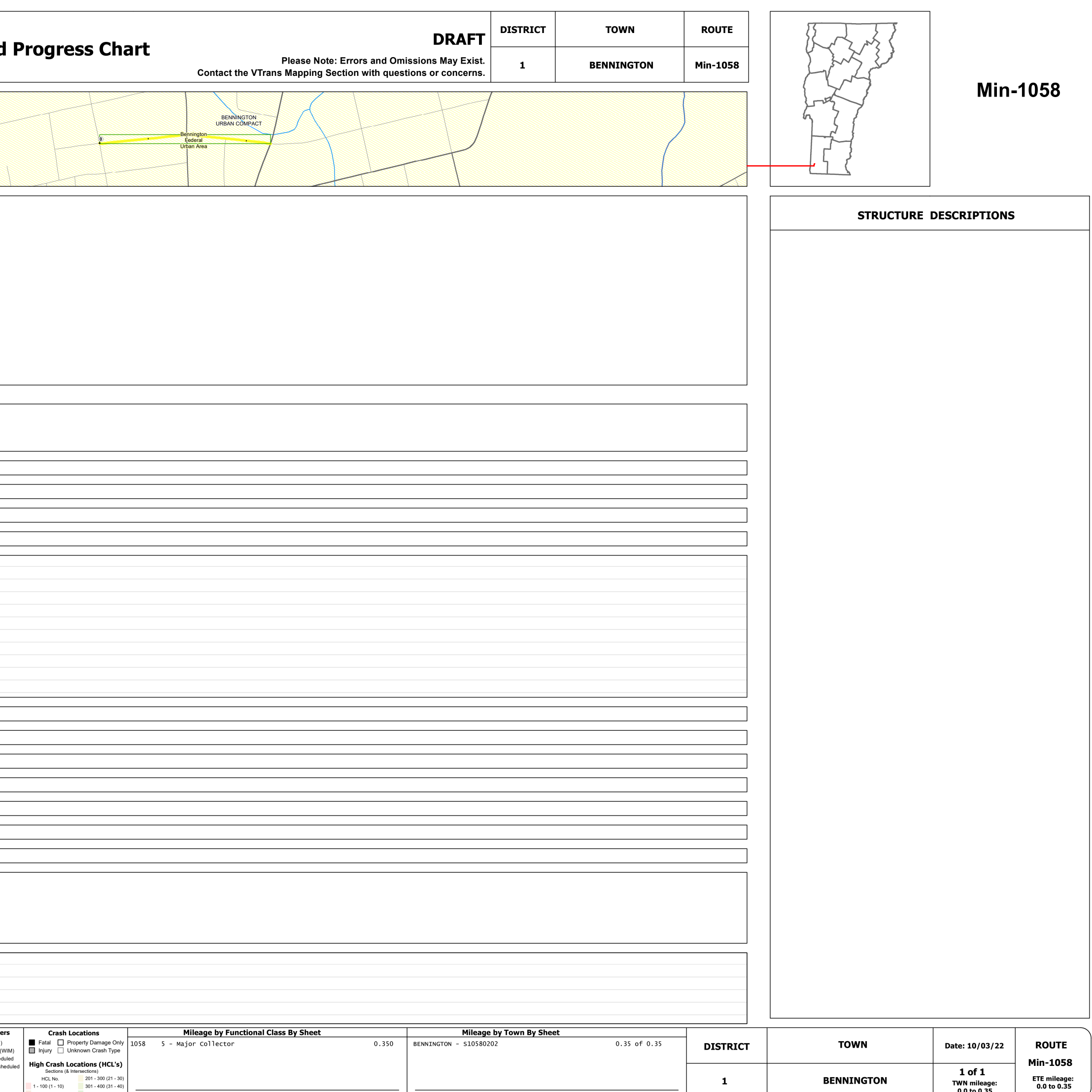


Route Log and Progress Chart

Base Map		BENNINGTON						
						BENNINGTON URBAN COMPAC		
z						Bennington Federal Urban Area		
1 in = 500 feet								
 Stick Diagram Town Center Intersecting State Routes (excl. ramps/approaches) 								
 ramps/approaches) Other Intersecting Highways, Ramps, Approaches +++++ Railroad Crossings 								
Primary Structures	s.s.T.(ЛН 408)- (ЛН 4)	ST (TH-330)						
Divided State Highway State Highway								
■ Divided Town Highway ● Town Highway ● Streams (Hydraulic Structure)	H-408)							
Town Boundary Image for the second sec	-WEEKS'ST (T ELM ST 3ANKLIN LN (T							
 - • - State/Town Highway Change Divided Highway Limits Ghost Section Boundary 	ш							
Scale: 1 INCH = 500 FEET	0 ft - 1373							
	0							
Travellane Roadway								
Road Widths Lane Count Base Subbase	< 2 →							
Curves								
Grades								
Guardrails								
Rumblestrips								
Historic Projects								
	0: TH							
Maintenance Garage								
Speed Zone								
Functional Class	5							
National Highway System								
Limited Access Highway								
Customer Service Level								
Traffic Counters	B078							
2021	716 2214							
2020 AADT 2019	870 2690							
2018 2017	070 2000							
(Incomplete) 2022 2021]						
Crash Locations 2020 2019								
2013		<u>}</u>						
Historic Project	ete Surface Treated	Functional Class 1 - Interstate 3 - Principal 5 - Major System Arterial Collector	Curves Grades	Continuous (CTC)	Crash Locations	Mileage by Functiona10585 - Major Collector	al Class By Sheet 0.350	Mileage by Town By Sheet BENNINGTON - \$10580202
Retreatment Bituminous Macad Resurface Cold Plane and Bituminous Mix Bituminous Concrete	🔲 Plant Mix	2 - Other 4 - Minor Freeways and Arterial Collector Expressways	Rightgrade down	 Weigh-In-Motion (WIM) Short-Term, Scheduled Short-Term, Unscheduled 	 Injury Unknown Crash Type High Crash Locations (HCL's) Sections (& Intersections) 			
Skinny Mix Concrete	Bituminous Concrete	Speed Zones SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED LIMIT SIMIT SIMIT SIMIT SIMIT SPEED SPEED SPEED SPEED 25 30 35 40 45 50 55 60 65	Road Widths ← ^(ft) →	(counter ID) AADT (AADT)	Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)			
Indicated plans available - http://vtransmap01.a For More Information Contact - Vermont A					101 - 200 (11 - 20) 401 - 800 (41 - 113) elephone: 802-828-2600.		Page Total Mileage: 0.350 mi	Pag





ge Total Mileage: 0.35 mi

TWN mileage: 0.0 to 0.35