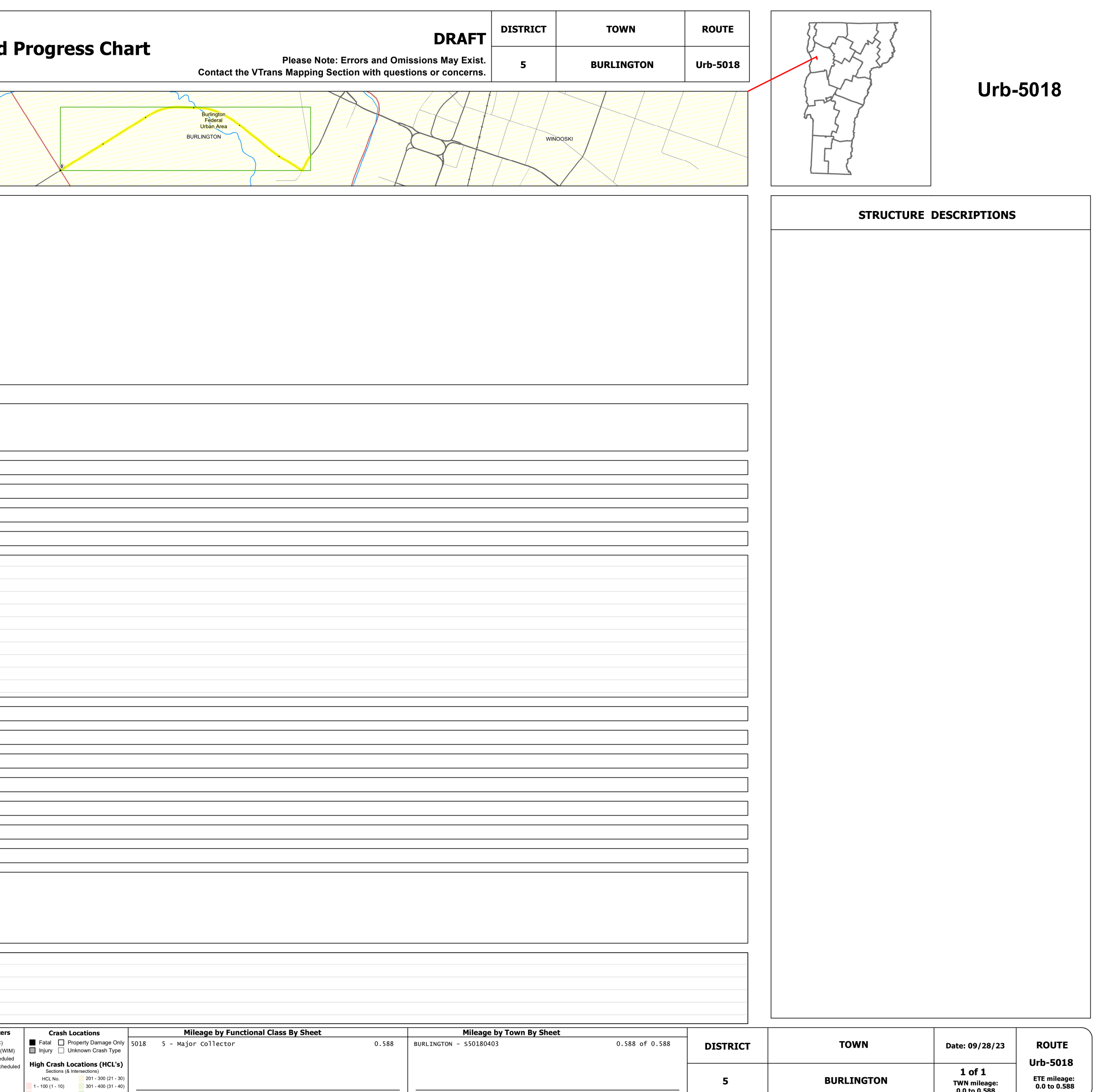


Route Log and Progress Chart

						\times	
Base Map		SOUTH			Burlington Federal Urban Area BURLINGTON		WINOQSKI
1 in = 500 feet	\bigcirc	BURLINGTON		0	5		
Stick Diagram							
 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches 		3					
Heilroad Crossings Heilroad Crossings Heilroad Crossings		E S S					
Secondary Structures Divided State Highway		CHAS					
State Highway Divided Town Highway	(†	<u>ه</u>					
──── Town Highway Streams (Hydraulic Structure)	от (1H-15) 101 111 15 10 10 10 10 10 10 10 10 10 10 10 10 10	+ 上 15 上					
Town Boundary District Boundaries	OHASE	BARRE					
 - • - State/Town Highway Change Divided Highway Limits • Ghost Section Boundary 							
— Federal Urban Area Limits	0 ft 0 557						
Scale: 1 INCH = 1,000 FEET							
Travellane Roadway							
Road Widths Lane Count Base Subbase	< , , , , , , , , , , , , , , ,						
Curves		-					
Grades		_					
Guardrails							
Rumblestrips		_					
(
Historic Projects							
	<u>1978: M 5000(5)</u> 1 <u>983: Unknow</u>						
	1978: M 5000(5) 1983: Unknow 0: SA						
	0: SA						
Maintenance Garage							
Speed Zone							
Functional Class							
	5						
(National Highway System							
Limited Access Highway							
Customer Service Level							
Traffic Counters	D137	_					
2022	5797	►					
2021	€ 5745						
AADT 2020 2019	<u>5125</u> 6227						
2019	6700						
(Incomplete) 2023 2022							
Crash Locations 2021							
2020 2019							
Historic Projects	s Funct	tional Class	Traffic Counters	Crash Locations	Mileage by Functional	Class By Sheet	Mileage by Town By Sheet
Unknown Bituminous Concre	ete Surface Treated1 - Interstate	3 - Principal 5 - Major Arterial Collector	♀ Continuous (CTC)♥ Weigh-In-Motion (WIM)	■ Fatal		0.588	BURLINGTON - S50180403
Resurface Bituminous Mix	Plant Mix Plant Mix Freeways and Expressways	Arterial Collector	 Short-Term, Scheduled Short-Term, Unscheduled 	High Crash Locations (HCL's) Sections (& Intersections)			
Skinny Mix Concrete	Bituminous Concrete Spect Spect	eed Zones Road Widths SPEED SPEED LMNT LMNT 45 50 50 55 60 65	(counter ID) AADT (AADT)	HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)			
Indicated plans available - http://vtransmap01.ad		45 50 55 60 65 nodal Development Division - Mapping Section, 219 North Mai		101 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total Mileage: 0.588 mi	Page





e Total Mileage: 0.588 mi

TWN mileage: 0.0 to 0.588