VTrans Working to Get You There Vermont Agency of Transportation		Route Log Progress Chart	DRAFT	DISTRICT
		Route Log Progress churc	Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.	2
Base Map N 1 in = 2,000 feet		DUMMERSTON BRATTLEBORO		
Stick Diagram	District 2 District 2 2 Garage			
 Primary Structures Secondary Structures Stations (Feet) +++++ Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway Class 1 Town Highway Town Boundary District Boundaries - O State/Town Highway Change Divided Highway Limits Ghost Section Boundary 				
Scale:1in = 2000 FEET	400 459 713 459 713 459			
Travellane Roadway Road Widths Lane Count Base Subbase	\longleftrightarrow			
Curves				
Grades				
Historic Projects				
Maintenance Garage				
Traffic Counters	S6X242			
Functional Class	-14-			
Speed Zone				
2011 AADT Counts 2010 2009	3300:000 3300:800 3200:600 3300:800 3400:000			
2008				
Crash Locations 2011 2010 2010 2009 2009				
2000				

(Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Shee	et
Retreatment	Bituminous Gravel Concrete Surface Tracted		curve left	< (ft) →	(count)	010-1 14 - Urban - Principal Arterial - Other	0.135	BRATTLEBORO - S90901302	0.135 of 0.135
Resurface	Bituminous	2 8 14 19	curve right						
Bituminous Mix	Cold Plane and	6 11 16	Grades	Traffic Counters	Crash Locations				
Skinny Mix	Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only				
Bituminous Sea	al Concrete Concrete	SPEED	grade down	Y	🔲 Injury 🗌 Unknown Crash Type				
	Concrete					Total Mile	age: 0.135 mi		Total Mileage: 0.135 mi

gress Chart

DRAFT Please Note: Errors and Omissions May Exist.



	gress Chart	DRAFT			
Image: counting of the second seco				Bridge 1: Stringer/multi-beam or girder - 1960 Structure No. 200091011S13022 Length: 142' Height: 0.0' Weight Limit: 0 Facility Carried: 1 00091 ML Bridge Type: 3 SPAN ROLLED BEAM Features Intersected: 1 91 OVER BRATT STHWY Bridge 1A: Stringer/multi-beam or girder - 1960 Structure No. 200091011N13022 Length: 142' Height: 0.0' Weight Limit: 0 Facility Carried: 1 00091 ML Bridge Type: 3 SPAN ROLLED BEAM Features Intersected: 1 91 OVER BRATT STHWY Culvert 2: Culvert 2: Culvert - 1960 Structure No. 200010000213022 Length: 23' Facility Carried: VT 0090 SPUR Bridge Type: REINFORCED CONC. BOX Features Intersected: BROOK Surdace: Bituminous	
	(count) → 010-1 14 - U		0.135 of 0.135	1 of 1 NSH-90	090