VTrans Working to Get You There Vermont Agency of Transportation		Route Log and Progress Chart							DRAF	FT '	DISTRICT	TOWN		ROUTE		7 1/2			
		niere e	Noute L				Please Note: Errors and Omission Contact the VTrans Mapping Section with questions					3	BRANDO)N Ma	Maj-0227			Mai.	-0227
Base Map							BRANDON									7		Iviaj	OLL!
Z		7			1		•	2	•		•	<u>.</u>	73						
1 in = 1,000 feet																			
Stick Diagram Town Center Intersecting State Routes (examps/approaches) Other Intersecting Highways Approaches	xcl.							(82		(3)							STRUCTURE	DESCRIPTIONS	
Railroad Crossings Primary Structures Secondary Structures	ANKLINST (US-7) —	OD LN (TH-35)				ALLEY RD (TH:34)		об носсоw RD (ТН	NT WORKS RD (TH-2	REST DALE RD (VT-									
Divided State Highway State Highway Divided Town Highway Town Highway	77	WO				SMA		 OR	- PAIN	73 73									
Town Highway Streams (Hydraulic Structure Town Boundary Village/UC Boundaries District Boundaries	SANKEIN-ST-(USS-7):		ксн HILL RD (ТН-36		ХСН НІІТ RD (ТН-37		IRTLAND RD (TH-30		BASIN RD (TH-29	T DALE RD (VT-73)									
 - o - State/Town Highway Change Divided Highway Limits Ghost Section Boundary 			E E		<u>ua</u> 2		«AN CO			FORES									
Scale: 1 INCH = 1,000	FEET 6	1 4066	1 0118			11458	12461	13675	15865	17424									
Ro	avellane oadway 22 > 4 18	19	18		17 19 17 19 2	17 17	→ · · · · · · · · · · · · · · · · · · ·	18 18		17 17 17									
Road Widths Lane	Base Subbase																		
Curves	69.9																		
Grades Guardrails																			
Rumblestrips																			
Historic Projects	5																		
Maintenance Gar	rage																		
Speed Zone																			
Functional Clas National Highway Sy					5														
Limited Access High																			
Customer Service I	Level																		
Traffic Counters	5			R492	4000														
AADT	2018				1300 1300 1400														
	2016 				1500 1600														
	2018																		
Crash Locations	2017		_																
	2015																		
Historic Projects Unknown Retreatment Bituminous Concrete Gravel Surface Treated Gravel 1 - Interstate System Arterial 2 - Other 4 - Minor 6 - Minor		Curves Grades (degrees) Left (percent) grade up grade down	Traffic Counters ↑ Continuous (CTC) • Weigh-In-Motion (WIM)	Crash Locations Fatal Property Damage Only Injury Unknown Crash Type	1	Mileage by Function	onal Class By Shee	3.300	I		y Town By Sheet	3.3 of	f 3.3	DISTRICT		TOWN	Date: 12/05/19	ROUTE	
Resurface — Cold Plan	ne and Plant Mix	-	Road Widths	△ Short-Term, Unscheduled (counter ID)	High Crash Locations (HCL's) Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)										3	В	BRANDON	1 of 1 TWN mileage:	Maj-0227 ETE mileage: 0.0 to 3.3
Indicated plans available - http://vtra	nsmap01.aot.state.vt.us/rp/dpr/Dlwebstore/	icy, Planning and Intermodal Development Divisio		AADT (AADT) → Drive, Montpelier, VT 0563:	101 - 200 (11 - 20) 401 - 800 (41 - 113)			Page T	otal Mileage: 3.300 m	ni ————————————————————————————————————			Page Total Mileag	ge: 3.3 mi				TWN mileage: 0.0 to 3.3	U.U tO 3.3