VTrans Working to Get You There Vermont Agency of Transportation		ere	Route Log and Progress Chart					DRAFT		TOWN	ROUTE			
					Please Note: Errors and Omission Contact the VTrans Mapping Section with questions			3	BRANDON	DON Maj-0227	J. J	Maj-02	227	
Base Map					BRAN	NDON							liviaj 02	
Z		7		<u>,</u>	·		·		<u>.</u>	73				
1 in = 1,000 feet														
Stick Diagram												STRUCTURE	DESCRIPTIONS	
Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps.						(82	c.	73)						
Other Intersecting Highways, Ramps, Approaches HITH Railroad Crossings Primary Structures		N (TH-36)			Y RD (TH-34)	ЭLLOW RD (ТН	ORKS RD (TH-2	T DALE RD (VT						
Secondary Structures Divided State Highway	LA PERANKE.	WOOD LA			SMALLEY	FROG HO	— PAINT WC	70REST						
State Highway Divided Town Highway	7		(9)	37)		30)	(50)	73						
Town Highway Streams (Hydraulic Structure) Town Boundary	KEINST (US-		HILL RD (TH-	HILL RD (TH-	AND RD TH.	AND RD (TH.	ASIN RD (TH-	ALE RD (VT-7:						
 District Boundaries- · - State/Town Highway Change	A R A A A A A A A A A A A A A A A A A A		B B C H	N BIR CH	NAN CO NAN	NAN COORTI	ď	FORESTD						
Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits		10	m m		φ -		3	4						
Scale: 1 INCH = 1,000 FEET	0		1 1 1 1	198	145 1 146 1 246	1367	1588	17.42						
Travellane		19 19	18	17 19 17 19 17 19 17 19 17 19 17 19 19 17 19 19 17 19 19 19 19 19 19 19 19 19 19 19 19 19	9 17 17	18 1 1 18		17 17						
Road Widths Lane Count Base	ıt 🕶	**		2	→			→						
Subbase	e													
Curves	69.9													
Grades														
Guardrails														
Rumblestrips														
Historic Projects														
Maintenance Garage														
Speed Zone														
Functional Class				-5										
National Highway System	n													
Limited Access Highway														
Customer Service Level														
Traffic Counters														
				1240										
2022				1230				———						
AADT 2020	0 ←			1086 1282				———						
2018	8			1300										
(Incomplete) 2023	3													
Crash Locations 2021	2 🗖													
2020	o 													
2019 Historic Project		Functional Class	Traffic Counters	Crash Locations	Mileane	by Functional Class By She	et	Mileage	e by Town By Shee	t				
☐ Unknown ☐ Bituminous Conce	crete Surface Treated adam Gravel	1 - Interstate 3 - Principal 5 - Major Collector	Curves Grades Continuous (CTC) Continuous (CTC) Weigh-In-Motion (WIM)	■ Fatal □ Property Damage Only	0227 5 - Major Coll		3.300	BRANDON - S02271102		3.3 of 3.3	DISTRICT	TOWN		ROUTE
Resurface — Cold Plane and		I I CEWAYS AND AND AND CONCOUNT	Road Widths Short-Term, Unscheduled (counter ID)	Sections (& Intersections)									1 of 1	Maj-0227
Indicated plans available - http://vtransmap01.	1.aot.state.vt.us/rp/dpr/Dlwebstore/	SPEED	Road Widths (ft) (AADT)	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: 3.300 mi			Page Total Mileage: 3.3 mi	3 	BRANDON	TWN mileage: 0.0 to 3.3	ETE mileage: 0.0 to 3.3
For More Information Contact - Vermont A	Agency of Transportation, Polic	cy, Planning and Intermodal Development Division - Mapp	oing Section, 219 North Main Street, Barre, VT 05641 T	elephone: 802-828-2600.										