rans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

			<u> </u>			
Base Map				BRADFORD		
\sim					5	
1 in = 500 feet				255		
Stick Diagram	Bradford					
 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches +++++ Railroad Crossings 	(111-76) (11					
Primary Structures) Secondary Structures Divided State Highway State Highway Divided Town Highway Town Highway 2						
 Streams (Hydraulic Structure) Town Boundary Village/UC Boundaries District Boundaries - • - State/Town Highway Change Divided Highway Limits 	APPLETON RD (TH-5 () () () () () () () () () () () () () (
Ghost Section Boundary Federal Urban Area Limits Scale: 1 INCH = 2,000 FEET	0 ft = 859 = 1109 = 1871 = 2590 = 2590 = 2590 = 2590 = 2590 = 2590 = 2590 = 25064 = 2579 = 2590 = 2579 = 2590 = 2579 = 2590 = 2579 = 2570 = 2577 = 2570 = 2577 = 2577					
Road Widths Lane Count Base Subbase	22 2021 22 32 26 2526 40 35 26.5 29 27 24 2 Cr. Gr. 3" Plant Mix Gravel 24" Gravel 12" Cr. Gravel					
Curves						
Grades						
Guardrails						
Rumblestrips						
Historic Projects	2013: STP 2918(1)					
	1981: RS TQS 0191(1)					
Maintenance Garage	District 7 - DMF Maintenance Bradford Garage					
Speed Zone	30					
Functional Class	5					
National Highway System						
Limited Access Highway						
Customer Service Level	Local Connector					
Traffic Counters	A A N146 N154					
2021	1785 1773					
AADT 2020	2108 2003					
2018 2017						
(Incomplete) 2022						
2021						
2019						
2018		T		Miloogo by Expetience Oleve By Oleve I		iloago hu Tours Du Chash
Resurface Bituminous Mix	ete am Surface Treated Gravel 1 - Interstate System 3 - Principal Arterial 5 - Major Collector Curves Image: Plant Mix 2 - Other Freeways and Expressways 4 - Minor Arterial 6 - Minor Collector 1 - Interstate System 1 - Interstate System <th>Grades Grade up ercent) grade up grade down Grade down Grade up grade down Grade down Grade up Grade up G</th> <th>Crash Locations ■ Fatal Property Damage Only Injury Unknown Crash Type High Crash Locations (HCL's) Sections (& Intersections)</th> <th>Mileage by Functional Class By Sheet 5 - Major Collector</th> <th>0.981 BRADFORD - V02</th> <th>lileage by Town By Sheet 580901</th>	Grades Grade up ercent) grade up grade down Grade down Grade up grade down Grade down Grade up Grade up G	Crash Locations ■ Fatal Property Damage Only Injury Unknown Crash Type High Crash Locations (HCL's) Sections (& Intersections)	Mileage by Functional Class By Sheet 5 - Major Collector	0.981 BRADFORD - V02	l ileage by Town By Sheet 580901
Skinny Mix Concrete	SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED (ft)		HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)			
Indicated plans available - http://vtransmap01.a	ot.state.vt.us/rp/dpr/Dlwebstore/ 25 30 35 40 45 50 55 60 65 gency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section	, 219 North Main Street, Barre, VT 05641 Te	101 - 200 (11 - 20) 401 - 800 (41 - 113)	Page Total M	lileage: 0.981 mi	Page

