

Route Log and Progress Chart

Base Map										
[№]	MORETOWN	WAITSFIEL	_D	y		5~~~	ST	FAYSTON . 3 ·		
							2			
1 in = 2,000 feet)	
Stick Diagram Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches HIII Railroad Crossings Primary Structures Secondary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway Town Highway Streams (Hydraulic Structure) Town Boundary Village/UC Boundaries District Boundaries Divided Highway Limits Federal Urban Area Limits Scale: 1 INCH = 2000 FEET	6 Shepard Brook	- 6756 SMITH RD (TH-9)	orth Fayston (00-111032 1005 100	BOYCE RD (TH-6) 16632 16632 17868 SHARPSHOOTERS RD (TH-5) N FAYSTON RD, (TH-1) 17868 SHARPSHOOTERS RD (TH-5) N FAYSTON RD, (TH-1) 17868						
Travellane Roadway Road Widths Lane Count	< < <	24 24 24 2		→ →						
Base Subbase										
Curves										
Grades										
Historic Projects										
Maintenance Garage										
Speed Zone										
Functional Class		6								
National Highway System										
Limited Access Highway Traffic Counters										
Customer Service Level										
2016 2015 AADT Counts 2014 2013 2012										
2016 2015 2015 2014 2013 2012										
Historic Projects Unknown Retreatment Resurface Bituminous Mix Skinny Mix Skinny Mix Bituminous Seal Gravel	ete am Surface Treated Gravel 2 - Othe Plant Mix ete Reclaimed Base and Bituminous Concrete	Arterial Collector	(degrees) Right	(ft) ■ Fat Inju Iffic Counters Counter ID) AADT	Crash Locations al Property Damage Only ry Unknown Crash Type rash Locations (HCL's) CL No. 201 - 300 - 100 301 - 400 01 - 200 401 - 800	Mileag 0684 6 - Minor Co ⁻	e by Functional Class	By Sheet 3.38		Town By Sheet

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 25 30 35 40 45 50 55 60 65
 401 - 800

 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

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Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

