

Route Log and Progress Chart

De se Mari		
Base Map		
zV	ALBURGH 2	
1 in = 1,000 feet		
• Town Center	Alburg Springs	
Intersecting State Routes (excl. ramps/approaches)		
Other Intersecting Highways, Ramps, Approaches ++++++ Railroad Crossings		
Primary Structures	3) 51 (TH 45; 19 (TH 45; 19 (TH 41;	
Secondary Structures	H 1 63 (TH 1 6 2 CAD EM V 1 6 2 CAD EM V 2 C	
Divided State Highway State Highway		
Divided Town Highway Town Highway Town Highway		
Streams (Hydraulic Structure) Image: Comparison of the structure Town Boundary Image: Comparison of the structure		
Village/UC Boundaries		
 - o - State/Town Highway Change Divided Highway Limits 		
Ghost Section Boundary Federal Urban Area Limits		
Scale: 1 INCH = 1,000 FEET		
0		
Travellane	20 20	
Road Widths Lane Count		
Base Subbase	18" Gravel	
Curves		
Grades		
Guardrails		
Rumblestrips		
Historia Drojasta		
Historic Projects		
	1975: Unknown 1975: RRS 0295(2) 1977: Unknown 1996: S 0295(1) SA 1996: S 0295(1) SA	
Maintenance Garage		
Speed Zone		
Functional Class	5	
National Highway System		
Limited Access Highway		
Customer Service Level		
Traffic Counters	G300	
2018	760 270	
2017	770	
AADT 2016	757 <u>263</u> 743 257	
2015	730	
2014		
2018		
2018		
Crash Locations 2016		
2015		
2014		
Historic Projects		Mileage by Town By Sheet 2.840 ALBURGH - \$02950701
	Gravel System Arterial Collector Grade up (degrees) Dicktor (degre	
Resurface Bituminous Mix Distance Concrete	te Reclaimed Base and Bituminous Concrete	
Skinny Mix Concrete	SPEED	
Indicated plans available - http://vtransmap01.ao	t.state.vt.us/rp/dpr/Dlwebstore/	lileage: 2.840 mi Pag

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.

DRAFT

DISTRICT

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

