Trans Working to Get You There Vermont Agency of Transportation

Route Log Progress Chart

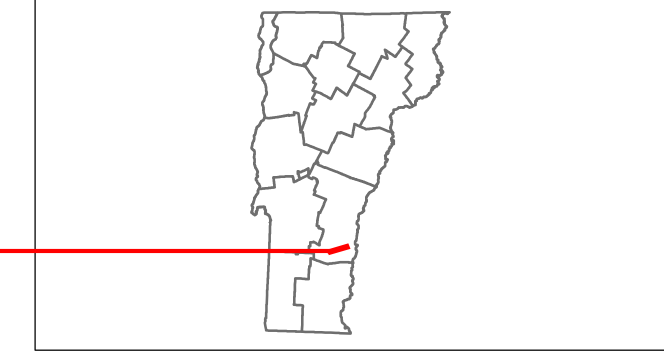
DRAFT

Please Note: Errors and Omissions May Exist.

Contact the VTrans Mapping Unit with questions or concerns.

DISTRICT TOWN ROUTE

2 CHESTER VT-10



Base Map		CHESTER	N SPRINGFIELD U.C. WEATHERSFIELD
1 in = 2,000 feet			SPRINGFIELD
,	/		
Stick Diagram Town Boundary Village/UC Boundaries District Boundaries District Boundaries State/Town Highway Change Divided Highway Limits Ghost Section Boundary FAU Limits Streams Town Center Primary Structures Secondary Structures Stations (Feet) + Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway Scale: 1 INCH = 2000 FEET	- 5568 WARREN RD (TH-80) —— 6930 MATTSON RD (TH-30) —— CHANDLER RD (TH-22) —— CHANDLER RD (TH-22) —— 6930 —— DEAN BROOK RD (TH-20) —— DEAN BROOK R	11578 MINERAL SPRING RD (TH-31) 12666 13470 DAVIDSON HILL RD (TH-81) 16984 AMSDEN HILL RD (TH-24) GOULD RD (TH-27) CHESTER SPRINGFIELD	
$\boxed{0} \qquad \boxed{1} \qquad \boxed{1} \qquad \boxed{2} \qquad \boxed{3} \qquad \boxed{3} \qquad \boxed{3}$			
Road Widths Road Widths Lane Count Base Subbase	20 34 2 4" P.M. B.C. 18 Gravel	•	
Curves 10 4 -	4 12 8 4.7	<u>8 6 10</u> <u>10</u>	
Grades -	-8.0 -6.0		
1978	78: Unknown 79: Unknown 1976: HHS 016-2		
Maintenance Garage	District 2 - Chester Garage		
Traffic Counters	Ŷ S6Y122	9 S6Y703	
Functional Class	6		
	SPEED LEUT 40		
2012 2011 2010 2009 2008	2900 3000 3000 3000 3000	2900 3100 3200 3200 3200	
2012 2011 2010 2009 2008			

Bridge 2:
Slab - 1932
Structure No. 200016000214072
Length: 24'
Width: 39.2'
Facility Carried: VT 00010 ML
Bridge Type: CONCRETE SLAB
Features Intersected: GREAT BROOK
Surface: Bituminous
Maintenance/Ownership: State

Bridge 3:
Tee Beam - 1932
Structure No. 200016000314072
Length: 28'
Width: 40.0'
Facility Carried: VT 00010 ML
Bridge Type: TBEAM WIDE W/ SLAB
Features Intersected: GREAT BROOK
Surface: Bituminous
Maintenance/Ownership: State

Bridge 4:
Stringer/multi-beam or girder - 1938
Structure No. 200016000414072
Length: 62'
Width: 27.5'
Facility Carried: VT 00010 ML
Bridge Type: ROLLED BEAM
Features Intersected: GREAT BROOK
Surface: Bituminous
Maintenance/Ownership: State