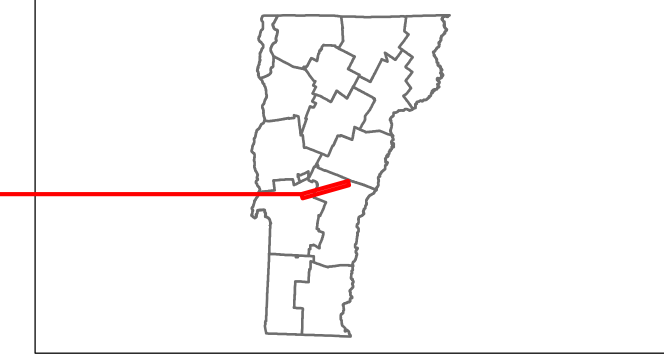
Route Log Progress Chart

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

DRAFT

DISTRICT ROUTE TOWN STOCKBRIDGE VT-107



		PITTSFIELD			BETHEL	
Base Map N 1 in = 1 miles		CHITTENDEN	STOCKBRIDGE		BARNARD	ROYALTON
Stick Diagram						
Primary Structures Secondary Structures Stations (Feet) Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway Town Boundary District Boundaries State/Town Highway Change Divided Highway Limits Ghost Section Boundary Streams	997 ROUTE 100 (VT-100)	896 S11 S11 RANNEY RD (TH-18) BLACKMER BLVD (TH-1)	15621 15621 17240 17452 19802 TH-61) TH-62)	1875 MT HUNGER RD (TH-15) 6223 — BRIDGE ST (TH-2)	7774 DBsc. ————————————————————————————————————	
Scale:1in = 2000 FEET			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3		
	0	1)	3 (4)	5)	7
Travellane Roadway	34 >4 26 >4	20	22 20 3	12 	20	
Road Widths Lane Count Base	4" B.C.		2 3" P.M. B.C.			
Subbase	24" Cr. Stone	12"- 18"	12" 24" Gravel 12" 24"	20" Gravel	12" - 18" 8"	
Curves	4 4 5	6 6 3 6 5 5 4 10	10 4 4 30'	14 3 <u>5 30'</u> 7	3 20'	
Grades	+7.0		+	-7.8 7.8		
Historic Projects	1992: BRF 022-1(13)	1993: STP 9338(1)S			1997: STP 9508(1)S	
		1980: FR 022-1(8)S	1980: FR 02	2-1(8)S		
		19,75: Unknown	1979: TQF 022-1(6)S	1982: F 022-1(11)S	1981: FR 022-1(10)S 1975: Unknown	
			1964: ST 22-1-N	1963: F 022-1(1)		
		1964: Unknown 1938: FAP 223 1937: FAF	P 101-B Exit 1937: FAP 101-B Exit 1934: ST	101-S 1935: NRH 101-H	1932: APP 249/32	
			1930: FAP 101-B		1928; FR 3-B	
Maintenance Garage			District 4 - Royalton Garage			
Traffic Counters		S6Y169 Q	\$6Y170		S6Y171	
Functional Class			6			
Speed Zone			PPECD LIMIT 355			
2012		2700	3400	×	3800	
2011		2700	3400	→	3800	
AADT Counts 2010	—	2700 2700	3400 3400	*	3800 3700	
2009 2008		2700	3400	→	3500	
2000						
2012						
Crash Locations 2011						
CIASII LUCALIONS 2010						

DESCR	RIPTIC	ON B	LOCK

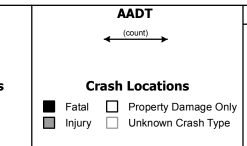
Bridge 1: Stringer/multi-beam or girder - 1992 Structure No. 200022000114192 Length: 198' Width: 38.6' Facility Carried: VT 00107 ML
Bridge Type: 2 SP CONT WELDED GIR
Features Intersected: TWEED RIVER Surface: Bituminous Maintenance/Ownership: State

Culvert 4: Culvert - 1937 Structure No. 300221000414191 Length: 8' Under Clearance: 4.5' Facility Carried: VT107 Bridge Type: RC BOX Features Intersected: BROOK Maintenance: State

Culvert 5: Culvert - 1937 Structure No. 300221000514191 Length: 8' Under Clearance: 5.5' Facility Carried: VT107 Bridge Type: RC BOX
Features Intersected: BROOK Maintenance: State

Bridge <mark>9</mark>: Tee Beam - 1930 Structure No. 200022000914192 Length: 177' Width: 30.2' Facility Carried: VT 00107 ML Bridge Type: 3 SP CONCRETE T BEAM Features Intersected: STONY BROOK Surface: Bituminous Maintenance/Ownership: State

Bridge <mark>10</mark>: Tee Beam - 1934 Structure No. 200022001014192 Length: 38' Width: 37.3' Facility Carried: VT 00107 ML Bridge Type: CONCRETE T-BEAM Features Intersected: LITTLE STONY BROOK Surface: Bituminous Maintenance/Ownership: State



Mileage by Functional Class By Sheet			
022-1	6 - Rural - Minor Arterial		6.70
		Total Mileage:	6.700 m

	Mileage by Town By Shee	t	
0	STOCKBRIDGE - V107-1419	6.7 of 6.7	DISTRICT
			4
ni		Total Mileage: 6.7 mi	

ROUTE

VT-107

ETE mileage:

0.0 to 6.7