VTrans	Working to Get You There Vermont Agency of Transportation	R	Route Log Prog	gress Chart
Base Map	RUPERT			PAWLET
1 in = 0.5 miles				
Stick Diagram				
Primary Structures	18 20	B19 DANBY / PAWLET RD (TH-4)	2 18" Gravel	ТЕВ ТВ 18 20
Curves	8.8 8.1 4.4 10.6 9.1	6.7	4.9 11	7.5 6.6 8
Grades	+5.5A	-7.0 +8.0	+5.5 +10.0A +10.0A +8.5A	+4.0
Historic Projects	<u>1973: Unknown</u> .::::::::::::::::::::::::::::::::::::	1980: Unknown 1983: BHS 0139(4)S 1980: Unknown 1983: BHS 0139(4)S 1974: Unknown 		
Maintenance Garage			District 3 - Castleton Garage	
Traffic Counters	S6R393	S6R032 Y	S6R071	S6R387 9
Functional Class			7	
Speed Zone	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
2012 2011 AADT Counts 2010 2009 2008	▲ 1600 ▲ 1600 ▲ 1600 ▲ 1600	>< >< >< >< >< ><		650 700 740 750 750
2012 2011 Crash Locations 2010				

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Retreatment Bituminous Gravel	⊢	curve left	(ft)	(count)	0139 7 - Rural - Major Collector 5.325	PAWLET - V133-1114
Resurface Concrete Surface Treated Gravel	2 8 14 19	curve right				
Macadam	6 11 16					
Cold Plane and		Grades	Traffic Counters	Crash Locations		
Skinny Mix Hitter Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only		
Concrete Concrete	SPEED	grade down	Y	🔲 Injury 🗌 Unknown Crash Type		
Concrete	25 30 35 40 45 50 55 60 65				Total Mileage: 5.325 mi	
For More Information Contact - Vermont Agency of Transportation, Polic	y, Planning and Intermodal Development Division -	Mapping Unit, 1 National Life Dri	ive, Montpelier, VT 05633-5	001 Telephone: 802-828-2600.		

2009 🛛 2008

DISTRICT DRAFT

1

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

					I
		(WELLS	
		VERNERE 133			
		(133)			
PAWLET					TINMOUT
			DANBY		
			DANGT		
	X				
		AWLET			
		2			
120	13				
HILL RD (TH-15)	ар. (21-1-12)				
NTE HIL	ADMER 1				
	AT .				
· · ·					
	(13)				
	BRIMSTONE RD (TH-13)				
	NOLLON				
	211779	•28416			
- 16211	- 21679	- 28114			
	4) (5				
18 20					
		→ 			
7.5 6.6 8	7.1 7				
		0.54			
+4.0	4.5 -5.0A	-3.5A			
1					
	74: Unknown 1974: Unknown				
nown 1973:		1973: Unknown ::-:			
1972: Unknown	1972: Unknown				
1954: SA	1956: SA 1959: SA				
S6R387					
		1			
650					
700					
740					
750					
750		•			
1		1			
		1			
1		1			

TOWN PAWLET	ROUTE VT-133		And a		
OUTH					
		DESCRIPT	ION BLOCK		
		Bridge 1: Stringer/multi-beam or girder - 1936 Structure No. 20013900011142 Length: 64 Width: 25.5 Facility Carried: YT 00133 ML Bridge 7: Tee Beam - 1936 Structure No. 200139000211142 Length: 54 Width: 24.0 Facility Carried: YT 00133 ML Bridge Type: CONCRETE T-BEAM Features Intersected: FLOWER BROOK Surface: Bituminous Maintenance/Ownership: State Bridge 3: Tee Beam - 1937 Structure No. 200139000311142 Length: 64 Width: 30.2 Facility Carried: YT 00133 ML Bridge 1: Tee Beam - 1937 Structure No. 200139000311142 Length: 64 Width: 30.2 Facility Carried: YT 00133 ML Bridge 1: Convert 4: Curvert 5: Facility Carried: CROOK Hantenance: State			
5.325 of 5.325	DISTRICT	TOWN	Date: 11/15/13	ROUTE	
			1 of 1	VT-133	

Total Mileage:	5.325 mi

1

ETE mileage: 0.0 to 5.325