

## **Route Log and Progress Chart**

Base Map		5			
1		30			
$\overline{v}$		5		2 Contraction of the second se	
1 in = 0.4 miles	RUPERT				
Stick Diagram	Pawlet				
Town Center     Intersecting State Routes (excl.					
ramps/approaches) Other Intersecting Highways, Ramp Approaches	3,				
Approaches      Approaches	VT-30) —	+38)		(TH-15)	
Secondary Structures	AOUTE: 30	DRUS DR (TH-36)			
Divided State Highway State Highway		3 3		WAITT	
Divided Town Highway     Town Highway	30 Fiower Brook Flower Brook	Flower Brook	Beaver Brook		
Streams (Hydraulic Structure)     Town Boundary	30 (VT-30) RD (TH-30)	RD (TH4)	RD (TH-14)		
<ul> <li>– – – Village/UC Boundaries</li> <li>– – – District Boundaries</li> </ul>	T ROUTE	3Y PAWLE	HILL HEY		
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> </ul>	НЕККІС	DANE	L Z		
Ghost Section Boundary     Federal Urban Area Limits					
Scale: 1 INCH = 2,000 FEET	011 2128 3221 4402	68.19 68.19 68.13 6	11505	16211	
	0               (	1	2	3	
Travellar	24 25 26 25	24	22	<u>л</u> е	
Road Widths Lane Cou		24	25 × 24		
Ba: Subba:			18" Gravel		
	0.0 0.1	2 56	40	7.5 6.6	
Curves	8.8         8.1           4.4         10.6         9.1	6.7	4.9 11	7.5 <u>6.6</u> 8	
Grades	+5.5A	-7.0 +8.0	+5.5 +10.0A +10.0A +8.5A	+4.0	
Cuerdrelle	н нн нн		н		
Guardrails	IH HH		H		
Rumblestrips					
(					
Historic Projects			1991: PMA 9204		
		1980: Unknown 1983: BHS 0139(4)S			
	1980: Unknown 1975: Unknown	1974: Unknown			
	1973: Unknown	1973: Unknown::-:-:-:-:-:-:-:-:-:-:-:-:-:-:-:-:-		1974: Unknown 	
	1948: SA 1937: WPSO 207A				
Maintenance Garage			District 3 - HWY Maintenance Castleton	l Garage	
Speed Zone					
<b>Functional Class</b>			5		
(National Highway Syste	m				
Limited Access Highwa	<b>Y</b>				
Customer Service Leve			Local Connector		
Traffic Counters					
<b>Traffic Counters</b>					
20	18	▶		610	
20	1400	**		610	
<b>AADT</b> 20	16 <del>&lt; 1500</del>	*		600	
201	15	*		620	
20					
2018	18				
20					
		_			
20	L5				
		Functional Olars			
/ Historic Proje	ects	Functional Class	urves Grades P Continuous (C		
Unknown 📰 Bituminous Co	ncrete Surface Treated 1 - Inters				
Retreatment Bituminous Mac	cadam Gravel System 2 - Other Plant Mix Freeways	Arterial Collector 4 - Minor 6 - Minor Collector (degrees)	-Leftgrade up Rightgrade down ↓ Continuous (C ♥ Weigh-In-Mot ▲ Short-Term, S	ion (WIM) Injury Unknown Crash Type icheduled	
Retreatment Resurface Bituminous Mix Skinny Mix Bituminous Concrete	adam 2 - Other ☐ Plant Mix acrete Reclaimed Base and Bituminous Concrete	Arterial Collector 4 - Minor Arterial 6 - Minor Collector Speed Zones	Leftgrade up Rightgrade downShort-Term, S ▲ Short-Term, U (counter ID)	ion (WIM) icheduled Inscheduled High Crash Locations (HCL' Sections (& Intersections)	
Retreatment       Bituminous Max         Resurface       Cold Plane and         Bituminous Mix       Bituminous Con	adam       2 - Other         □ Plant Mix       Freeways         horete       Bituminous Concrete         Specific Spec	Arterial Collector 4 - Minor Arterial Collector Collector (degrees) Collector	Leftgrade up Rightgrade down grade down ↓ Weigh-In-Mot	ion (WIM) icheduled Inscheduled High Crash Locations (HCL' Sections (& Intersections)	

## DRAFT

## DISTRICT

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

PAWLET DANBY Brimstone Corners Beaver Brook 25 24 25 24 6.6 7.1 7 -5.0A -3.5A -4.5 +4.0 1974: Unknown 1973: Unknown 1973: Unknown 1056: S 
 1974: Unknown

 1972: Unknown

 1972: Unknown

 1973: Unknown

 ????

 1960: 20
 4: Unknown 1972: Unknown hown 1954: SA 1959: SA 1959: SA 610 610 600 600 620 Mileage by Functional Class By Sheet Mileage by Town By Sheet Crash Locations nters Fatal Property Damage Only 0139 5 - Major Collector 5.325 PAWLET - V133-1114 n (WIM) 🔲 Injury 🗌 Unknown Crash Type cheduled High Crash Locations (HCL's) Sections (& Intersections) scheduled HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)

101 - 200 (11 - 20) 401 - 800 (41 - 113)

ΤΟΨΝ	ROUTE		12 2 37				
PAWLET	VT-133		A A	VER	MONT		
TINMOUTH				1.	33		
			STRUCTURE DESCRIPTIONS				
			Bridge 1: Stringer/multi-beam or girder - 1936 Structure No. 200139000111142 Length: 64' Width: 25.5' Facility Carried: VT 00133 ML Structure Type: ROLLED BEAM Features Intersected: FLOWER BROOK Surface: Bituminous Maintenance/Ownership: State Bridge 2: Tee Beam - 1936 Structure No. 200139000211142 Length: 54' Width: 24.0' Facility Carried: VT 00133 ML Structure Type: CONCRETE T-BEAM Features Intersected: FLOWER BROOK Surface: Bituminous Maintenance/Ownership: State				
			Bridge 3: Tee Beam - 1937 Structure No. 200139000311142 Length: 54' Width: 30.2' Facility Carried: VT 00133 ML Structure Type: CONCRETE T-BEAM Features Intersected: FLOWER BROOK Surface: Bituminous Maintenance/Ownership: State Culvert 4: Culvert 4: Culvert - 1946 Structure No. 300139000411141 Length: 16' Width: 24.5' Under Clearance: 4.58' Facility Carried: VT133 Culvert - 2011DE1				
			Structure Type: CGMPPA Features Intersected: BROOK Maintenance: State				
5.325 of 5.325	DISTRICT	-	TOWN	Date: 12/03/19	ROUTE		