

Route Log Progress Chart

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(POWNAL
Base Map		TOWINE
Base Map		WOODFORD
	STAMFORD	WOODFORD
1 in = 2,000 feet		
Stick Diagram		
	District 1 District 1 1 Garage	
 Town Boundary Village/UC Boundaries 		
District Boundaries		
 - • State/Town Highway Change 	â	
Divided Highway Limits	09- HL)	
Ghost Section Boundary		
FAU Limits	EVERGREEN DR (TH-500) MAIN ST TH-20	
···· Streams ● Town Center	E V ER	
Primary Structures		
Secondary Structures	ORE RD (TH-54) UR RD (TH-490) UR RD (TH-490) TER RD (TH-498) NCH ST (TH-486) MES ST (TH-486) MES ST (TH-486) MES ST (TH-478) MES ST (T	
Stations (Feet)	GORE RD (TH-54) ARBOUR RD (TH-490) RUTTER RD (TH-498) BRANCH ST (TH-486) CHIMES ST (TH-486) RANCH ST (TH-484) ROLLIN ST (TH-484)	
+++++ Railroad Crossings	MER R R R R R R R R R R R R R R R R R R	
Divided State Highway	GORE RD (TH-54) HARBOUR RD (TH-490) RUTTER RD (TH-498) SOUTH BRANCH ST (TH-486) CHIMES ST (TH-486) CHIMES ST (TH-486) ROLLIN ST (TH-478)	
State Highway	Lnos	
Divided Class 1 Town Highway		
Class 1 Town Highway	0	
Scale:1in = 2000 FEET	0ft = 950 = 1426 = 1428 = 3749 = 3749	
(o)	
	mmm	
Travellane		
Roadway Road Widths Lane Count		
Road Widths Lane Count Base		
Subbase		
Curves		
Grades		
(
Historic Projects		
	1986: Unknown	
	1982: Unknown 1981: M 1000(2)S	
	1974 <u>: Unkn</u> own 1974 <u>: Unkn</u>	own
	1945: SA	
(
\mathbf{X}	0: SA	
Maintanance Carace	(Not_State Maintained)	
Maintenance Garage		
	CODOCE CODOC	
Traffic Counters	S6B065 S6B150	
Functional Class		
Speed Zone		
(2012	< <u>1200</u> 2800 →	
	1200 2700	
	1000 0700	
AADT Counts 2010	\longleftrightarrow	
2009	4 1200 2700 ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	
2008	1200 2000	
2000		
2012		
2011		
Crash Locations 2010		
2009	C]
2008		-
1		

Historic Projects		Functional Class	Curves	Road Widths AADT		Mileage by Functional Class By Sheet			Mileage by Town By Sheet
Retreatment	Bituminous Gravel Concrete Surface Tracted	⊢++ 17 1217	curve left	(ft)	(count)	1000	17 - Urban - Collector	0.867	BENNINGTON - S10000202
Resurface	Bituminous Gravel	2 8 14 19	curve right						
Bituminous M		6 11 16	Grades	Traffic Counters	Crash Locations				
Skinny Mix	Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only				
Bituminous S	eal Concrete Concrete	SPEED	grade down	Ϋ́	Injury 🗌 Unknown Crash Type				
	Concrete	25 30 35 40 45 50 55 60 65						Total Mileage: 0.867 mi	

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.





