Vermont Agency of Transportation

## **Route Log Progre**

Base Map				
	BRIDPORT			
1 in = 2,000 feet				
Stick Diagram	RT			
<ul> <li> Town Boundary</li> <li> Village/UC Boundaries</li> </ul>				
District Boundaries				
• - • State/Town Highway Change			( * ±	
<ul> <li>– – Divided Highway Limits</li> <li>– – Ghost Section Boundary</li> </ul>			T T T T T T T T T T T T T T T T T T T	
FAU Limits			NORTON TOWN RD (TH-4)	
<ul><li>Streams</li><li>Town Center</li></ul>	<sup>3</sup> (022) (023) (0	25	N N N N N N N N N N N N N N N N N N N	026/
Primary Structures				$\succ$
) Secondary Structures		5	- (t H	
Stations (Feet)		WILMARTH RD (TH-21)	WHITFORD RD (TH	
Railroad Crossings		LMARTH	HI FORD	
Divided State Highway State Highway		M	άλ. Μ	
Divided Class 1 Town Highway	,			
Class 1 Town Highway		n o	2 50	31
Scale:1in = 2000 FEET	014 865 1179 4078		12417	16331
		<b>1</b> )               (:	2)             3	$\overline{)}$
	Ý			ノ '
Travella Roadw			26	
<b>Road Widths</b> Lane Cou	nt <			
Ba Subba			18" - 24"	
Curves		3		
Grades	-5.7A +4.4		-5.3A	
Historic Projects				
	1993: F 017-1(11)S			
		1993: S	TP F 017-1( <u>2)</u>	
		19	47: S 18( <u>3)</u>	
Maintenance Garage			District	5 - Ne
Traffic Counters			S6A112 O	
<b>Functional Class</b>				
Encod Zono				
Speed Zone				
			3500	
	12 🗸		3400	
	11 <		3300	
	10 <		3300	
	)9 ◀		2900	
20	8			
20	12			
	11 ]			
Crash Locations 20				
	09			
20				

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)	017-1 6 - Rural - Minor Arterial	6.315	ADDISON - V022A0101
Unknown Bituminous Gravel	<b>2 8 14 19</b>	curve right					
Bituminous Mix	<b>6 11 16</b>	Grades	Traffic Counters	Crash Locations			
Skinny Mix Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only			
Bituminous Seal Concrete Concrete	SPEED	grade down	Y	Injury Unknown Crash Type			
Concrete	25 30 35 40 45 50 55 60 65				Total M	lileage: 6.315 mi	

					I	i
ogress Chart				DRAFT	DISTRICT	
	Contact	Please Note: Errors t the VTrans Mapping Unit w	and Omis ith questio	sions May Exist. ons or concerns.	5	
AD	DISON					
	Addison		NOSIQ	PANTON		
(9) H H H H H H H H H H H H H H H H H H H	- ROUTE 17 W (VT-17)	- OLD STONEHOUSE RD (TH-4)				
	KING HILL RD (TH-34) ROUTE 17 E (VT-17) FARR CROSS RD (TH-11)					
3 20	<b>4</b> - 21648 - 21648	5             (	6			
2	*	28 3 3/4" P.M. 24" Gravel	30 30 3* 3* P.N	м.		
	6	4	<b></b>			
		4				
		2001: F 017-1( <u>3)</u>	2004: STP 98			
1	988: STP HES 017-1(4)S	1985: HMA 2623	1987: F 017	-1(7)S		
			1972: RS (	0159(3)		
	1933: ST	1934: NRS 142				
istrict 5 - New Haven Garage						
		S6A007 S6A111 9				
6				,		
	97.00 35 40					
		4900				
	*	4800 4600				
	→ <del>×</del>	4600				
	<b>→</b>	4500				
	•	•				

TOWN ADDISON PANTON		Cuivert 22:         Cuivert 22:         Cuivert 1947         DESCRIPTION BLOCK         Livert 1947         Structure No. 30001700220101         Length: @         Under Clearance: 6.0'         Facility Carrie: VT22A         Bridge Type: CGMPP J LINED				
		Culvert 1947 Structure No. 300017002301011 Length: 7' Under Clearance: 7.0' Facility Carried: VT22A Bridge Type: CGMPP Features Intersected: BROOK Maintenance: State Culvert 1991 Structure No. 300017002501011 Length: 7' Under Clearance: 6.17' Facility Carried: VT22A Bridge Type: CGMP Features Intersected: CATTLE PASS Maintenance: State Culvert 28A: Culvert 28A: Culve				
6.315 of 6.315	DISTRICT	TOWN	Date: 04/02/14	ROUTE		
	5	ADDISON	1 of 1 TWN mileage:	VT-22A ETE mileage: 32.827 to 39.142		

Total Mileage: 6.315 mi

TWN mileage: 0.0 to 6.315