

Route Log Progress Chart

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((STEWE)		
		25	BRA	DEORD +
Base Map				
		1	Ŭ (
Z				
1 in $= 0.75$ miles				
1 in = 0.75 miles				
Stick Diagram	0			98 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	FORI			NEWBURY VILLAGE
	RAD			
Primary Structures				
)(
Secondary Structures		-84)		MOORE HILL RD (TH-55)
Stations (Feet)		DOE HILL RD (TH-84)	SNAKE RD (TH-1)	L RD
++++++ Railroad Crossings		법 문	8 8	
Divided State Highway		<u>й</u> 97	S NAK	O W
State Highway		/	/	
Divided Class 1 Town Highway	v			l V
Class 1 Town Highway	у		-74) 83)	
Town Boundary			SCOTT RD (TH-74) SCOTT RD (TH-83)	
District Boundaries			A TTC	
 - • State/Town Highway Change 			s s s	
Divided Highway Limits				
Ghost Section Boundary				
Streams		32.80	6670	13371
Scale:1in = 2000 FEE	Г	3 	5527 5765 6670 6670	132
`				
	C			
Trave	llane	10		20
	dway	31	**	24
Road Widths Lane C	ount	<	· · ·	
	Base			
Sub	base		→	
`				
Curves	ĺ	3		5
Curves			3	5 7 9
Considera				-11.0
Grades			+7.0	+6.0
(
Historic Projects				
		1998: STP RS 0113(49)		2001: STP 9810
				1990: HMA 24
			1989: Unknov	
			1977: Unknown	
		1961: MA 314161 1962: MA	102162 1976: Unknown	
		1957: F 112(6) 1947: SN F	P 112(4)	1
\mathbf{X}			193	1: ST SPECIAL-24
Maintenance Garag	je			
Tueffie Course			S6N203	
Traffic Counters			· · · · · · · · · · · · · · · · · · ·	
Functional Class				
	1			
Speed Zone				
<u></u>				1
	Î	2700		2700
AADT Counts	2012		▶∢	2700
	2011	2700	▶∢	2800
		2700		2900
	2010	2700	P1	
	2009	•	▶<	2900
	2008	2700	▶∢	2900
(2012			
	2011			
Crash Locations	2010			
	2009			
			T	
	2008			

Histor	c Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By S	Sheet	Mileage by Town By Sheet	
	tituminous N Gravel	⊢	curve left	(ft)	(count)	0113 7 - Rural - Major Collector	9.000	NEWBURY - U005-0907	
		2 8 14 19	- curve right						
Bituminous Mix	Cold Diana and	6 11 16	Grades	Traffic Counters	Crash Locations				
Skinny Mix	ituminous Reclaimed Base and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only				
	Concrete Concrete	SPEED	grade down	Ŷ	Injury 🗌 Unknown Crash Type				
	concrete	25 30 35 40 45 50 55 60 65					Total Mileage: 9.000 mi		

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

DRAFT DISTRICT

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

NEWBURY RYEGATE NEWBURY NEWBURY + + PULASKI ST (TH-5 ENT/EXT RAMP S1 CHAPEL ST (TH-4) 0101 \equiv Ŝ + + 99 - 19354 - 19652 19774 - 20310 - 20780 - 211099 <u>21189</u> 22522 22673 23421 | (7) | | | | 24 3" P.M. 24" C.C. Rock <<u>14"</u> <<u>12"</u>
→ 3 5 144 5 7 9 8 5 5 9 3 6 24 5 -8.0 -7.0 -7.0 +5.0A -7.0A 1993: STP 9344(1)S 1986: RS DECK(7) 1987: BRS 0113(17)
 1984: Unknown
 1979: CP 1044
 1984: Unknown
 1983: RS 0113(31) 1982: RS 0113(7) 1964: ST 41-3(2) 1938: FAGH 112 1957: F 112(8) District 7 - Bradford Garage S6N148 S6N156 S6N157 S6N158 Q S6N100 2500 1600 3400 2500 1600 2900 1600 2500 2400 →← 1700 2400 2700 **→ →** 2800 1800 2400 ____ _____ ____

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NEWBURY	US-5					
5	MELLS RIVER VILLAGE	DESCRIPT	ION BLOCK			
		Stringer/multi-beam or girder - 1947 Structure No. 20013009709072 Length: 108' Width: 32.3' Facility Carried: US 00005 ML Bridge Type: 2-SPAN ROLLED BEAM Features Intersected: IALLS BROOK Surface: Bituminous Maintenance/Ownership: State Bridge 99: Stringer/multi-beam or girder - 1987 Structure No. 20013009909072 Length: 154' Width: 33.8' Under Clearance: 36.0' Facility Carried: US 00005 ML Bridge Type: WELDED GIRDER Features Intersected: US 5 OVER CONN F Surface: Bituminous Maintenance/Ownership: State Culvert 100: Culvert - 1980 Structure No. 300113010009071 Length: 8' Under Clearance: 8.0' Facility Carried: USS Bridge Type: CGMPP Features Intersected: HARRIMAN BROOK Maintenance: State Culvert 101: Culvert - 1964 Structure No. 300113010109071 Length: 10' Under Clearance: 10.0' Facility Carried: USS Bridge Type: CGMPP Features Intersected: BROOK Maintenance: State Bridge 102: Stringer/multi-beam or girder - 1938 Structure No. 20003 ML Bridge Type: S SPAN ROLLED BEAM Features Intersected: US 5 OVER CONN R Stringer/multi-beam or girder - 1938 Structure No. 20003 ML Bridge Type: S SPAN ROLLED BEAM Features Intersected: US 5 OVER CONN R Stringer/multi-beam or girder - 1938 Structure No. 20003 ML Bridge Type: S SPAN ROLLED BEAM Features Intersected: US 5 OVER CONN R Surface: Bituminous Maintenance/Ownership: State				
I	ı					
9.0 of 9.822	DISTRICT	TOWN	Date: 11/15/13	ROUTE US-5		