

Route Log Progress Chart

Base Map					
ZV		ROYALTON	\sim		
			\sum		
1 in = 2,000 feet		(
		· · · · · · · · · · · · · · · · · · ·			
Stick Diagram	Z				
(YALTO	UNBRIDGE			
	RO	NA CARACTERISTIC			
Primary Structures					
) Secondary Structures		H-52)	R. R.		-2)
Stations (Feet)		RUSSELL RD (TH-52)	Disc.	Номе Ги (1+45)	SPRING RD (TH-2)
-+-+-+ Railroad Crossings		ausser	DBs.	HOWEL	SPRING
Divided State Highway State Highway					
Divided Class 1 Town Highwa	ay		<pre></pre>		
——— Class 1 Town Highway		(TH-14)	INAP, BROOK RD. (TH-50), TOWN FARM RD (TH-49)	POTASH HILL RD (TH-14)	
Town Boundary		BUTTON HILL RD (TH-14)	BELKNAP_BROOK RD.(TH TOWN FARM RD.(TH	IILL RD	
 – – District Boundaries – • State/Town Highway Change 	9		APBRO	TASH F	
Divided Highway Limits	-		LC BELKN	O.	
Ghost Section Boundary					
Streams		0ft 448 1368 1368	.52377631 7631 8667 8968 9721	11746 13123 14508	15968
Scale:1in = 2000 FEE	T	0 ff 0 ff 1222 448	5237,5237,5237,5237,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,5231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,2231,22321,22321, _		15
	(($\mathbf{\hat{b}}$	1) (2) (3	3)
					\vdash
	ellane Idway	▲		21 20	
Road Widths Lane C	Count				$\left[\begin{array}{c} \\ \end{array} \right]$
	Base		 4" P.M. → 24" Gravel 	13"-16"	
Sub	bbase		< <u></u>	→ ···· →	
Curries			<u>~</u>	7	16
Curves		<u> </u>	7 4 30'	4	
Grades				-8.0	
Graues			+	5.6	
Historic Projects		1999: STP 9	737(1)S 1987: RS BHS 0169(3) 1980: Unknown 1980: Unknown 1974: Unknown	1958: S 141(2)	20
Maintenance Gara	ge				
Traffic Counters	5		S6N132		
Functional Class	5				
Creed Zere				 	ED
Speed Zone				arcter Larr 40 3	5
(2012		3000		17
	2011	₹ 2700	3100		21
AADT Counts	2010	2700	3200		24
	2009	2400	2900		22
	2009	2100	2500		19
	2000				
					-
	2012				
	2011				
Crash Locations	2010			0	
	2009			1	
l	2008		-p		
•		•			

Retreatment Bituminous Cravel					Mileage by Town By Sheet
Resurface Unknown Bituminous Gravel	7 12 17 8 14 19	(ft)	< (count)	0169 7 - Rural - Major Collector 7.934	TUNBRIDGE - V110-0913
Image: Skinny Mix Image: Skinny Mix Macadam Image: Skinny Mix Image: Skinny Mix	11 16 Grades eed Zones		Crash Locations Fatal Property Damage Only		
BITUMINOUS SEAL CUICICIE Concrete I SPEED SPEED SPEED SPEED SPEED	SPEED	Ŷ	Injury 🗌 Unknown Crash Type	Total Mileage: 7.934 mi	

	gress Chart	Contact the		and Omissions May Exist. In questions or concerns.	4	1
		TUNBRIDGE				
						~
	D RD (TH-1) MIL RD (TH-75) MIL RD (TH-75) MONARCH HIL RD (TH-4) G	UNDRY RD (TH-26)	LARKIN RD (TH-13) DURKEE RD (TH-23)	DURKEE RD (TH-23)		
	115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968 115968	4 0 0 0 0 0 0 0 0 0 0 0 0 0	9		7	
	2			18" Gravel		
	16 17 7 13 6 9 6		<u>6</u> 7	<u>8</u> <u>8</u> <u>6</u> 4	4 4	5
-	2007: BRS 0169(6) 1984: Unk	known 1994: STP 9409(1)S	1988: HMA 2948 1981: Unknown	1979: TQS 0169(2)		
	1939: ST 199-L	ST	1975: Unknown			
	District 4 - Roya					
	S6N131			S6N130		
5	7		(area)			
	Image: system Image: system 1700 1500 2100 1600 2400 1600			1400 1400 1400		
	2200 1600 1900 1600	→		1300		

DISTRICT

DRAFT

СТ	TOWN	ROUTE		2135	
	TUNBRIDGE	VT-110	- A	Z	
	CHELSE	A			
	TUNBRIDGE CHELSEA		DESCRIPT	ION BLOCK	
			Bridge 1A: Stringer/multi-beam or girder - 1932 Structure No. 20016900147 Heatures Intersected: IST BRANCH WHITE Surface: Bluminous Maintenance/Ownership: State Bridge 12: Stringer/multi-beam or girder - 1987 Structure No. 200169000209132 Length: 123 Workh: 32.7 Facility Carried: VT 00110 ML Bridge Type: WELDED PLATE GRDER Features Intersected: IST BRANCH WHITE Surface: Bluminous Maintenance/Ownership: State Curvert 9: Curvert 1980 Structure No. 300169000309131 Length: 10 Bridge Type: WELDED PLATE GRDER Features Indexected: IST BRANCH WHITE Surface: Bluminous Maintenance/Ownership: State Curvert 9: Curvert 1980 Structure No. 300169000309131 Length: 10 Bridge Type: MULTIPLATE PIPE ARCH Features Indexected: IST BRANCH WHITE Surface: Bluminous Maintenance: State Bridge 4: Structure No. 200169000409132 Length: 184 Width: 27.3 Facility Carried: VT 100 110 ML Bridge Type: CSPN CONT WELD GIRD Features Intersected: ST BRANCH WHITE Surface: Bluminous Maintenance: State Bridge 6: Stab - 1932 Structure No. 300169000509131 Length: 184 Width: 25.5 Under Clearance: 2.5 Facility Carried: VT 110 Bridge Type: RC BOX Features Intersected: ST BRANCH WHITE Structure No. 300169000509131 Length: 184 Width: 25.5 Under Clearance: 6.0 Facility Carried: VT 110 Bridge Type: CONCRETE SLAB Features Intersected: BROX Surface: Bluminous Maintenance: State Bridge 7 Stac 1978 Structure No. 300169000709131 Length: 18 Under Clearance: 6.0 Features Intersected: IDECKERMAN BROOX Surface: Bluminous Maintenance: State Bridge 7 Structure No. 300169000709131 Length: 18 Dridge Type: CONCRETE SLAB Features Intersected: IDECKERMAN BROOX Surface: Bluminous Maintenance: State	ER.	
/ Shee	7.934 of 7.934	DISTRICT	TOWN	Date: 11/15/13	ROUTE
		4	TUNBRIDGE	1 of 1 TWN mileage:	VT-110 ETE mileage:

Total Mileage: 7.934 mi

TWN mileage: 0.0 to 7.934

2.32 to 10.254