## VTrans Working to Get You There Vermont Agency of Transportation

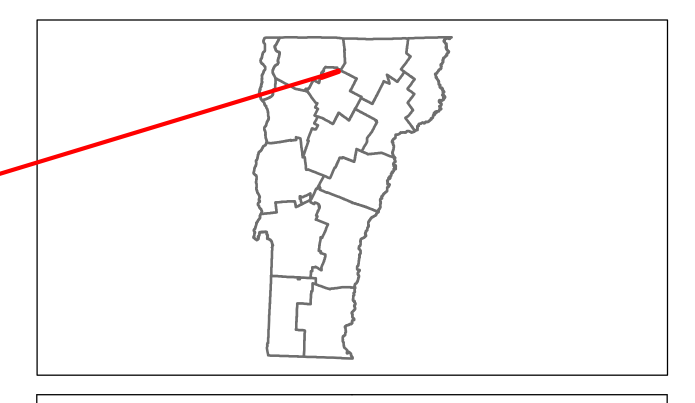
## **Route Log Progress Chart**

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

**DRAFT** 

DISTRICT TOWN ROUTE

8 BELVIDERE VT-109



**DESCRIPTION BLOCK** 

Bridge 7: Stringer/multi-beam or girder - 1939 Structure No. 200282000708012

Features Intersected: N. BRANCH LAMOILLE R

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Facility Carried: VT 00109 ML Bridge Type: ROLLED BEAM

Maintenance/Ownership: State

Structure No. 200282001008012

Facility Carried: VT 00109 ML Bridge Type: CONCRETE T-BEAM

Maintenance/Ownership: State

Structure No. 300282001108011

Structure No. 300282001208011

Bridge Type: MULTIPLATE PIPE ARCH Features Intersected: OTTER BROOK

Features Intersected: RATTLING BROOK

Length: 16' Under Clearance: 12.42'

Facility Carried: VT109 Bridge Type: RC BOX

Maintenance: State

Length: 11' Under Clearance: 7.5' Facility Carried: VT109

Maintenance: State

Culvert 12: Culvert - 1960

Surface: Bituminous

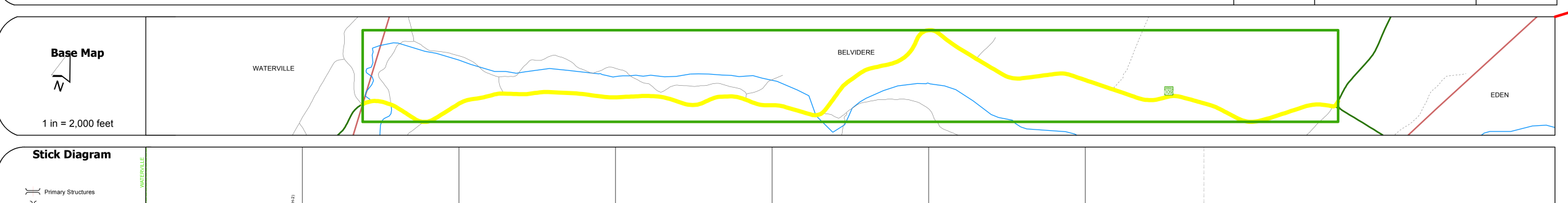
Bridge <mark>10</mark>: Tee Beam - 1930

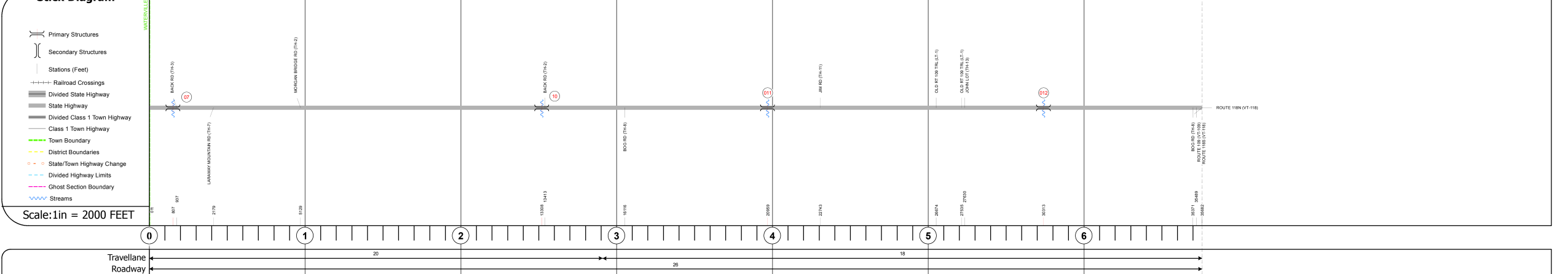
Surface: Bituminous

Culvert 11: Culvert - 1953

Length: 43' Width: 20.1'

Length: 84' Width: 29.2'





Road Widths Lane Count		2		
Base			4" Reclaimed Existing Pavement	<b>→</b>
Subbase	<del>-</del>	18" Gravel		
Curves	6 5 5 3 630' 14	6 6 12 30' 4 45'	6 6 2 30' 4 5 30' 4 30' 6	
	10 3 3 630 14	4 45	5 50 4 50 6	
Cuadaa	<u></u>		-9.4 -6.7 -8.8 +5.4 +8.2	
Grades	+10.0		-9.4 -6.7 -8.8 +5.4 +8.2	
<b>Historic Projects</b>				
	2006: STP 2219(1)S			
	1986: Unknown		1991: RS 0282(6)	
	1984: HMA 2473		1982: RS 0282(2)	
	1984: HMA 2473			
	1973: Unknown 1979: Unknown			
	1973: Unknown 1979: Unknown 1979: Unknown 1971: Unknown 1971: Unknown		1961: <u>S</u>	0283(1)
		District 9. Combridge Course		
<b>Maintenance Garage</b>		District 8 - Cambridge Garage		
			S6L120 O	
<b>Traffic Counters</b>				
Functional Class				<u> </u>
Functional Class		7		
Speed Zone	PEER OPER OPER OPER OPER OPER OPER OPER			
	850		430	
2012	<del>* **</del>	<b>→</b>		
2011	850 390		470	j

Traffic Counters							S6L120	; 		
Functional Class				7						
FullCuolidi Ciass								1 1		
Speed Zone			SPEED SPEED LIMIT 40 3C					1 		
	2012	360		<b>—</b>		430				
AADT Counts	2011	390				470				
	2010  840	420				500				
	2009	450				520				
	050	470				530				
	2008									
	2012							i I		
	2011									
Crash Locations	2010									
	2009							1		
	2008									
		I						Í.		
Uictoria P	troioste	F stienel Class	Cumros Bos	Widths	AADT	Miles as her Frenchismal Class By Chart		Alles are but Town But Cheek	T	
Historic P		Functional Class	Curves Road	l Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet		

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet					
Retreatment Bituminous Gravel	├── <del>+ </del> 1 <b>──</b> ─ 7 <b>──</b> ─ 12 <b>─</b> ── 17	curve left	<b>←</b> (ft)	(count)	0282 7 - Rural - Major Collector	6.758	BELVIDERE - V109-0801	6.758 of 6.758	DISTRICT	TOWN	Date: 11/15/13	ROUTE
Resurface Concrete Surface Treated	2 8 — 14 — 19	curve right							DISTRICT	101111	Date. 11/15/15	KOOIL
Unknown Macadam												VT-109
Bituminous Mix  Cold Plane and	6 11 16	Grades	Traffic Counters	Crash Locations							1 of 1	1 109
Skinny Mix  Bituminous  Reclaimed Base and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only						BELVIDERE		ETE mileage:
Bituminous Seal Concrete Concrete	SPEED	grade down	Y	■ Injury □ Unknown Crash Type					•	DELVIDERE	TWN mileage:	8.042 to 14.8
Concrete	25  30  35  40  45  50  55  60  65				To	tal Milaagar 6 7E9 mi		Total Mileago: 6 759 mi			0.0 to 6.758	1