Trans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

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

DISTRICT TOWN ROUTE
7 NEWBURY US-5



Bridge 106: Stringer/multi-beam or girder - 1929 Structure No. 200113010609072

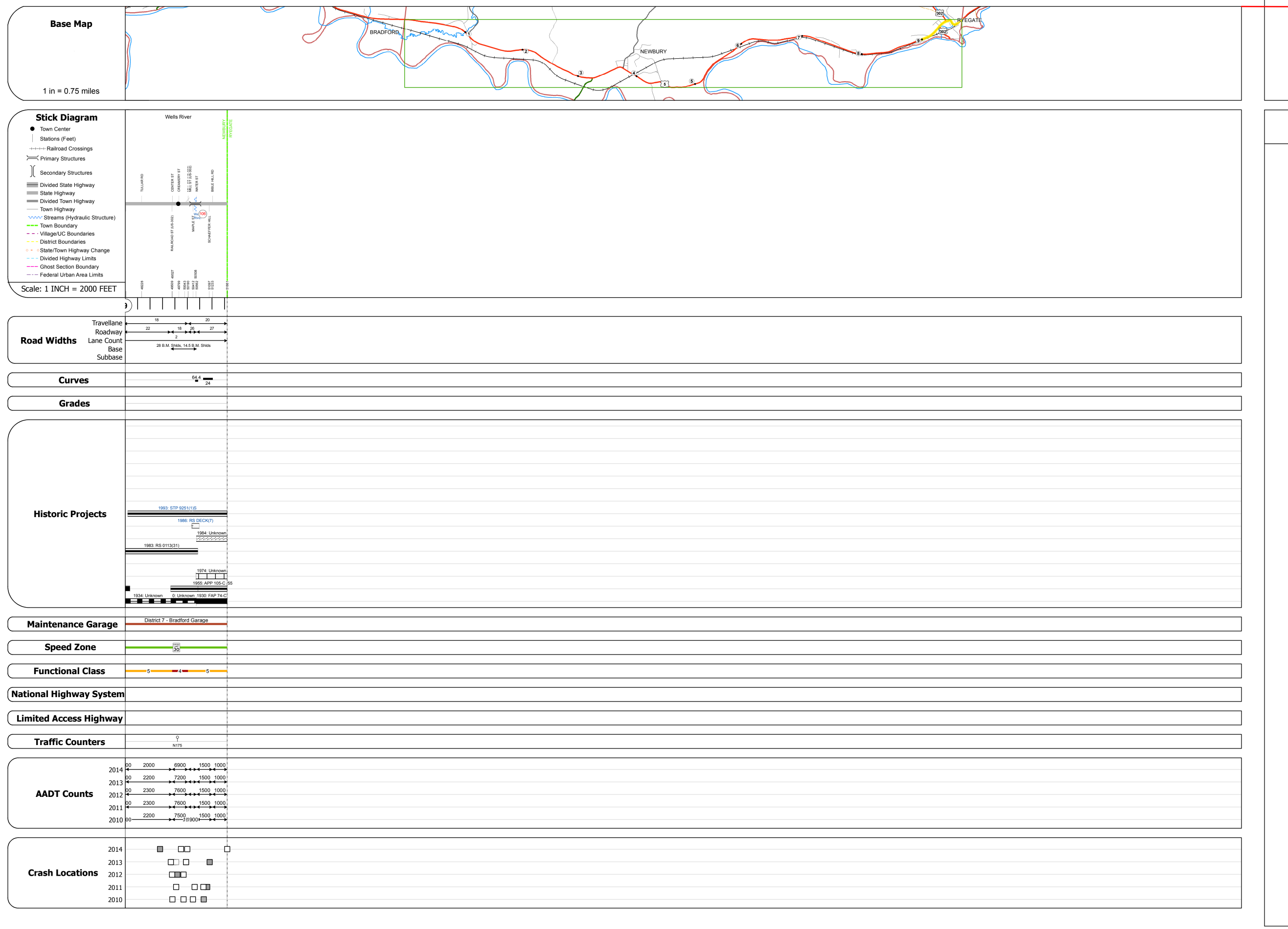
Facility Carried: US 00005 ML
Bridge Type: ROLLED BEAM
Features Intersected: WELLS RIVER

Maintenance/Ownership: State

Length: 66' Width: 38.0'



STRUCTURE DESCRIPTIONS



	Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet					
Unknown	Bituminous Concrete Surface Treated	1 - Interstate 3 - Principal 5 - Major System Arterial Collector	(degrees) Left	← (ft)	(count)	026-2 4 - Minor Arterial	0.129	NEWBURY - U005-0907	0.822 of 9.822	DISTRICT	TOWN	Date: 11/14/16	ROUTE
Retreatmer		2 - Other 4 - Minor 6 - Minor	Right			0113 5 - Major Collector	0.693			DISTRICT			
Resurface	Cold Plane and Plant Mix	Freeways and Arterial Collector											US-5
■ Bituminous	Mix Bituminous Concrete Reclaimed Base and	d	Grades	Traffic Counters	Crash Locations							2 of 2	
Skinny Mix	Concrete — Bituminous Concrete	Speed Zones	grade up	P	Fatal Property Damage Only					7	NEWBURY		ETE mileage:
	Seal Cravel	SPEED	grade down	(counter ID)	Injury Unknown Crash Type					/	INLAADOKI	TWN mileage:	116.497 to 117.319
Indicated plan	is available - http://vtransmap01.aot.state.vt.us/rp/dpr/DIwebstore/	25 30 35 40 45 50 55 60 65				Page Total Mil	eage: 0.822 mi		Page Total Mileage: 0.822 mi			9.0 to 9.822	