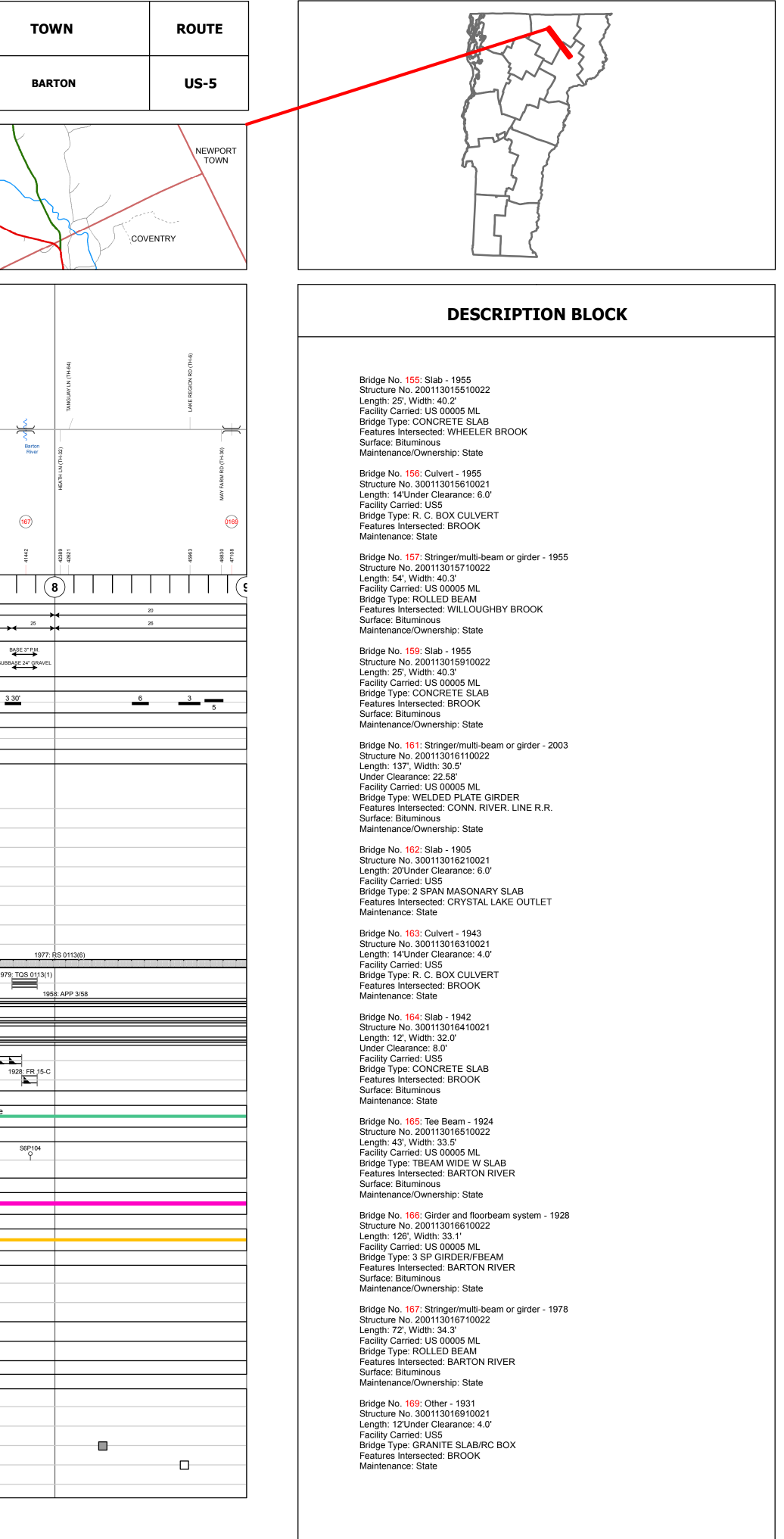
							DISTRICT
VTrans Working to Get You There Vermont Agency of Transportation		Ro	oute Log Progress Chart		Places Note: Errore	DRAFT	
				Co	ntact the VTrans Mapping Unit w	and Omissions May Exist. ith questions or concerns.	9
Base Map È 1 in = 1 miles	SUTTON	SHEFFIELD		BARTON		BARJON	IRASBURG
Stick Diagram				MARTON VILLAGE	Town ghway BARTON		
Image: State of the	111 113 113 113 113 114 114 114	1377 1377 1377 1377 13066 (G) 11377 AUGER HOLE RD (TH-55) AUGER HOLE RD (TH-55) AU	20893 LAKEIDE LN (TH-54)		25744 27540 27540 27540 27540 27540 2864 28066 28067 28066 28066 28067 28066 280	9	Barton River
Travellane	1			20 18	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Road Widths Lane Count Base Subbase	SUBBASE 20	\$.B.		2			BASE 3" PEN. MAC. CR. GR. SUBBASE 24" GRAVEL
Curves	4 3	3	4	5 3	4 17 4 3 5 5 10 6	6 <u>5</u> <u>22</u> 7 8	<u>20 5</u> 14 15
Grades	-4.9			-5.0	-4.3A		.4A -8.2
Historic Projects	1957:	S 0113(11) APP 8/57		1983: RS 0113(34) 1960: MA 21/60	7: STP 9568(1)S 1997: STP 9568(1)S	1977: RS 0113(6) 1977: RS 0113(6) 1974: Unknown 1974: Unknown 1959: APP 16/59 1949: F 6	041-5(7)
	1955: Fi I 3	1940: APF	¹ 405/38	1940: FAP 55(1) 1938: FAGH 55-J(1) 1938: FAGH 55-J(1)		1931: FA	2 55-E
		1932: ST 1923: FAP 33		1931: Village Proje	ct 1931: ST 55-E	1924: FAP 55-B	1927: FAP 55-D
Maintenance Garage		District 9 - Barton Garage					District 9 - Barton Gara
Traffic Counters	S6P02	0 0		S6P050 S6P148	S6P145 S6P144		
Functional Class				77			
Speed Zone				Prop Lar 40	BUTTON SOLUTION		
AADT Counts 2012 2011 2010 2009 2008		1600 1600 1600			2300 2900 2300 2900 2300 2900 2200 2900		2100 2100 2100
2012 2011 2011 2010 2009 2008							

4	ric Projects	Functional Class	Curves	Traffic Counters	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet
Unknown Bituminous Mix	Cold Plane and Bituminous Concrete		curve left	(counter ID)	(ft)	< (count)	0113 7 - Rural - Major Collector 9	9.0	BARTON - U005-1002
Skinny Mix Bituminous Seal Bituminous Conc Bituminous Macadam	ete Gravel Plant Mix Reclaimed Base and	6 11 16 Speed Zones [SPEED SPEED	Grades			Crash Locations Fatal Property Damage Only Injury Unknown Crash Type			
	Bituminous Concrete	LIMIT	-				Total Mileage: 9	9.0 mi	

For More information Contact - vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VI 05633-5001 Telephone: 802-828-2600.



9.0 of 10.775 DISTRIC		TOWN	1 of 2 mile 0.0 to mile 9.0	ROUTE	
Total Milanzay 0.0 mi	9	BARTON	Date: 04/08/13	US-5	
Total Mileage: 9.0 mi					