VTrans Working to Get You There Vermont Agency of Transportation			Route Log Progress Chart			DISTRIC DISTRIC Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.		9	TOWN RO				
Base Map	JAY	TROY	TROY		NEWPORT TOWN			COVENTRY	DERBY	BROWNINGTON			
Stick Diagram	EWPORT TOWN					COVENTRY	COVENTRY EWPORT TOWN EWPORT TOWN				DESCRIPT	ION BLOCK	
Subbase	Image: Durin Brook       Image: D	22         34         22         34         BASE 4" RECYCLED COLD MIX         SUBBASE 18" GRAVEL	(144) (1	28	18     30     20       24     34     24       3     2       BASE 3' CR. ST. P.M.     3       SUBBASE 24'' GRAVEL     4       10.9     4       +8.1A +10.0 +6.8A		20       4         20       24         20       24         2       24         2       2         3       3         1991: PMA 9221       1				Bridge No. 57: Stringer/multi-beam or girder Structure No. 200034005710162 Length: 54', Width: 33.3' Facility Carried: VT 00105 ML Bridge Type: ROLLED BEAM Features Intersected: MUD CREEK Surface: Bituminous Maintenance/Ownership: State Bridge No. 57A: Culvert - 1961 Structure No. 300034057A10161 Length: 6'Under Clearance: 3.58' Facility Carried: VT105 Bridge Type: ACCGMP PIPE ARCH Features Intersected: BROOK Maintenance: State Bridge No. 58: Stringer/multi-beam or girder Structure No. 200034005810162 Length: 99', Width: 31.5' Facility Carried: VT 00105 ML Bridge Type: ROLLED BEAM Features Intersected: MUD CREEK Surface: Bituminous Maintenance/Ownership: State Bridge No. 59: Slab - 1961 Structure No. 200034005910162 Length: 33', Width: 32.7' Facility Carried: VT 00105 ML Bridge Type: CONCRETE SLAB Features Intersected: MUD CREEK Surface: Bituminous Maintenance/Ownership: State Bridge No. 60: Culvert - 1994 Structure No. 300034006010161 Length: 15'Under Clearance: 11.0' Facility Carried: VT105 Bridge Type: PRECAST CONC BOX Features Intersected: MUD CREEK Maintenance: State Bridge No. 61: Girder and floorbeam system Structure No. 20003400610161 Length: 64', Height: 0.0'Facility Carried: RAI Bridge No. 62: Culvert - 1994 Structure No. 200034006110162 Length: 64', Height: 0.0'Facility Carried: RAI Bridge No. 62: Culvert - 1928 Structure No. 300034006210161 Length: 12'Under Clearance: 10.0' Facility Carried: VT105 Bridge Type: CONCRETE BOX Features Intersected: BROOK Maintenance: State	r - 1961 1 - 1954 ILROAD	
	1930: SPECIAL 12 193	31: FAP 71,-B	1954: FG 71(5) 1931: SPECIAL 12		1958: APP 9158		1958: APP 8158						
Maintenance Garage	SED115		District 9 - Westfield Garage	SED120	200112		District 9 - Westfield Garage						
Traffic Counters	S6P115 Y			S6P138	S6P116								
Functional Class			6				6						
Speed Zone													
	< 1500 < 1600 < 1700 <	2500 2600 2700		2400 2500 2600	<ul> <li><a href="https://www.automatication.example.com">4000</a></li> <li><a href="https://www.automatication.example.com">3900</a></li> <li><a href="https://www.automatication.example.com">3900</a></li> <li><a href="https://www.automatication.example.com">3900</a></li> <li><a href="https://www.automatication.example.com">3800</a></li> </ul>		$\begin{array}{c} 4000 \rightarrow 5100 \\ \hline 3900 \rightarrow 5000 \\ \hline 3800 \rightarrow 4800 \end{array}$						
2012 2011 Crash Locations 2009 2008													
Historic Projects Unknown Bituminous Mix Skinny Mix Skinny Mix Bituminous Seal Bituminous Concrete Bituminous Concrete Disurface Treated Gravel Disurface Treated Plant Mix	Functional Class	Curves curve left curve right Grades grade up	Traffic Counters (counter ID) ♀ (ft)	AADT (count) Crash Locations Fatal Property Damage Only Injury Unknown Crash Type	034-2 6 - Rural - Minor Arte	rial 5.628	Mileag	<b>e by Town By Sheet</b> -1016	5.628 of 5.628	DISTRICT 9	TOWN NEWPORT TOWN	<b>1 of 1</b> mile 0.0 to mile 5.628 Date: 04/09/13	ROUTE VT-105

Historic Projects	Functional Class	Curves	Traffic Counters	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet		
Unknown Bituminous Mix Skinny Mix Bituminous Seal Bituminous Concrete Bituminous Concrete Bituminous Macadam Bituminous Reclaime	Concrete         7         12         17           2         8         14         19           eated         6         11         16           Speed Zones         SPEED         SPEED	Grades	(counter ID) Y	(ft)	Crash Locations  Fatal Property Damage Only Injury Unknown Crash Type		5.628	NEWPORT TOWN - V105-1016	5.628 of 5.628	
Bitumino	Concrete 25 30 35 40 45 50 55 60 65					Tot	al Mileage: 5.628 mi		Total Mileage: 5.628 mi	

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