ran	Working to Get You There Vermont Agency of Transportation

## **Route Log and Progress Chart**

Base Map		
	NEWPORT TOWN	
1 in = 2,000 feet		
• Town Center		
Intersecting State Routes (excl. ramps/approaches)	PORT C	
Other Intersecting Highways, Ramps, Approaches		
-+++++ Railroad Crossings	154) TH-155) (TH-1) (TH-1)	
Secondary Structures	N ST (TH. VIEW AV (TH. SANT ST (TH.	
Divided State Highway	- LOGA	
State Highway Divided Town Highway		
Town Highway Streams (Hydraulic Structure)	H-162)	
<ul> <li>Town Boundary</li> <li> Village/UC Boundaries</li> </ul>	SANT ST (	
<ul> <li> District Boundaries</li> <li> State/Town Highway Change</li> </ul>	ALDERB ALDERB	
<ul> <li>– – – Divided Highway Limits</li> <li>– – – Ghost Section Boundary</li> </ul>	WE W	
Federal Urban Area Limits	2 2 2 3 3 6 8 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	
Scale: 1 INCH = 1000 FEET	1550 1500 1500	
0		
Travellane	22 27.5 27 26 27	
Road Widths Lane Count	27.5 27 26 27 2 2	
Base Subbase		
Jubbase		
Curves	13 4	
	-8.0 -6.0	
Grades	-8.0 -6.0	
Historic Projects		
	2044. 0TD 0720(4)	
	1959:-City-Project-	
	-1949:- <u>S</u> T-127-R	
	1930; FAP-127-A	
Maintenance Garage		
Speed Zone		
Functional Class	3	
National Highway System		
Limited Access Highway		
Traffic Counters	Р173	
Customer Service Level	Class 1 Town Highway	
2016	4300 4900 3200 4000 4000 →	
2015	4200	
AADT Counts 2014	3900         4700         3500         4300         4300           3700         4500         3800         4600         4600	
2013		
2012		
2016 2015		
Crash Locations 2014		
2013		
2012		
Historic Projects		ad Widths Crash Locations Mileage by Functional Class By Sheet Mileage by Town By Sheet
Image: Display state     Image: Display state       Image: Display state     Image: Display state       Image: Display state     Image: Display state       Image: Display state     Image: Display state	am Gravel System Arterial Collector Right	(ft)       Fatal       Property Damage Only       034-2       3 - Other Principal Arterial       1.387       NEWPORT CITY - V105-1015         Injury       Unknown Crash Type       034-2       3 - Other Principal Arterial       1.387       Section - (US-5, MM 0.885 to 3.880)
Resurface Bituminous Mix	Plant Mix Freeways and Arterial Collector	Image: Second state     Image: Second state       Image: High Crash Locations (HCL's)
Skinny Mix Bituminous Seal Gravel	Bituminous Concrete Speed Zones grade up	HCL No.     201 - 300       AADT     1 - 100     301 - 400
Indicated plans available - http://vtransmap01.ao	st.state.vt.us/rp/dpr/DIwebstore/	(count) 101 - 200 401 - 800 Page Total Mileage: 1.387 mi Page
For More Information Contact - Vermont Ag	jency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Mont	ntpeller, VI 05633-5001 Telephone: 802-828-2600.



