VTrans	Working to Get You There Vermont Agency of Transportation	R	oute Log and
Base Map			
	NEWPORT TOWN	105 COVENTRY	\times
N 1 in = 1,000 feet			
1 m = 1,000 leet			
	156 222 MOUNTAN VIEW DR (TH-162) LOGAN DR (TH-154) NEWPORT CITY 150 ALDERBROOK RD (TH-9) ALDERBROOK RD (TH-9)	4798 MEMPHREMAGOG VWS (TH-168) W MAIN ST (TH-207) 5730 6151 LONGVIEW AVE (TH-155) 6151 WEST END AVE (TH-156) 6151 COLOGATION 7322 PLEASANT ST (TH-1) (0) COLOGATION 7322 COLOGIN	
Scale: 1 INCH = 2,000 FEET			
Travellane	22 27.5 27 27		
Roadway Road Widths Lane Count Base Subbase	2	$ \rightarrow \leftarrow \rightarrow $	
Curves		4	
	-8.0 -6	<u> </u>	
Grades			
Guardrails			
Rumblestrips			
Speed Zone			
Curves: Head-on, FTC6			
Curves: Overturn, FTC7			
Curves: Run-off Road, FTC8			
Curves: Fixed Object, FTC9			
Curves: Night Run-off Road, FTC10			
Interstate: Overturn, FTC11			
Tangents: Head-on, FTC12			
Tangents: Overturn, FTC13			
Tangents: Run-off Road, FTC14 Risk Primary Risk High Risk Medium Risk Low Risk Minimal Risk Not a Focus Facility			
2022	₹ 3985	3882 3837	
2021 AADT 2020	4413 3895	4169 3925 3680 3464	
2019	4599 4700 6000	4345 4090 3400 4100	
2018 Historic Projects Unknown Retreatment Resurface Bituminous Macada Cold Plane and Bituminous Concre	te Surface Treated Is Gravel	Functional Class - Interstate 3 - Principal 5 - Major Collector - Other 4 - Minor reeways and Arterial 6 - Minor Collector Collector - Other 4 - Minor Arterial Collector	Grades Grades grade up grade down Grade down Grades Gra

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
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 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

