Base Map     Image: Stock Diagram       Image: Stock Diagram     Image: Stock Di	VTran	S Working to Get You There Vermont Agency of Transportation		Route	Log an
5 <sup>N</sup> 1         = 2.000 ftet           Stick Diagram         =         =         =           • In sectors         =         =         =           • Read With the sectors         =         =         =           • Stack Diagram         =         =         =           • Read With the sectors         =         =         =           • Stack Sectors         =         =         =         =           • Stack Sectors         =         =         =         =         =           • Stack Sectors         = <th>Base Map</th> <th></th> <th>· · · · · · · · · · · · · · · · · · ·</th> <th>N</th> <th></th>	Base Map		· · · · · · · · · · · · · · · · · · ·	N	
Sick Diagram     Image: Sick Diagram <th><math>\sim</math></th> <th></th> <th></th> <th></th> <th>ROYALTON</th>	$\sim$				ROYALTON
	1 in = 2,000 feet				
Mintenance Garage       Mintenance Garage       Speed Zone       Functional Lightway System       Maintenance Garage       Stational Lightway System       Maintenance Garage       Stational Lightway System       Maintenance Garage       Stational Lightway System       Maintenance Garage       Maintenane Garage <tr< td=""><td>/</td><td></td><td></td><td></td><td></td></tr<>	/				
Spectra grant and a sector of the sector	Stations (Feet)	39	RD (TH-18)		
Image: Solution of the set intervent of the set interve		ĔŘTS ŘD (TH-1 KER RD (TH-1	I I I I I I I I I I I I I I I I I I I		
Image: Construction	State Highway		We have a second s	DAIRY HILL (TH-14)	
Construction         2         8           Scale: 1 INCH = 2000 FEET         H3         5         H5           Road Widths         Image: Construction         Image: Con	Streams (Hydraulic Structure)	TH-28)		z	
Construction         2         8           Scale: 1 INCH = 2000 FEET         H3         5         H5           Road Widths         Image: Construction         Image: Con	<ul> <li> · Village/UC Boundaries</li> </ul>	ROUTE 14 () JETERY RD () OTTIER RD () STLOCK RD ()			
Interd Watch Yas Link         Image: Scale 1 INO1 = 2000 FEET         Image: Scale 1 INO1 = 20	– – – Divided Highway Limits	HAVEN CEN			
Image: Source of the second	Federal Urban Area Limits	4 8 8 4 <b>-</b>	25		
Note         Note           Road Widths         Note           Road Widths         Note           Subbase         Note           Curves         Note           Grades         Note           Grades         Note           Historic Projects         Note           Maintenance Garage         Note           Speed Zone         Note           Functional Highway System         Note           Limited Access Highway         Note           Zold         Note           Zold         Note           Zold         Note           Zold         Note           Zold         Note	Scale: 1 INCH = 2000 FEET				
Road Widths         Lance Service           Curves			·/ · · · · · · · · · · ·		
Subbase         Image: Curves         Image: Curves<	<b>Road Widths</b> Lane Coun	y <b>₄</b> 2 t <b>∢</b> 2			
Grades					
Historic Projects	Curves				
Maintenance Garage	Grades				
Speed Zone   Functional Class   Functional Class   National Highway System   Limited Access Highway   Traffic Counters   2014   2013   AADT Counts   2011   2010   2011   2011   2012   2013   AADT Counts   2012   2013   AADT Counts   2012   2011   2011   2012   2011   2011   2012   2011   2011	Historic Projects				
Functional Class     National Highway System     Limited Access Highway     Traffic Counters     2014   2013   AADT Counts   2011   2010     2014   2013     AADT Counts   2011   2010     2014     2013     Crash Locations   2012   2011     2014     2014     2014     2011     2014     2011     2014     2014     2011     2012     2014     2011     2014     2011     2011	Maintenance Garage				
National Highway System	Speed Zone				
Limited Access Highway	Functional Class	6			
Traffic Counters         2014           AADT Counts         2012           2011         2011           2010         2011           2011         2011           2010         2011           Crash Locations         2012           2011         2013	National Highway System	n			
2014       2014         2013       2013         2011       2011         2010       2011         2010       2011         2011       2010         Crash Locations       2012         2011       2013         2013       2014         2011       2013	Limited Access Highway	/			
AADT Counts       2013 2012 2011 2010	Traffic Counters				
AADT Counts       2013 2012 2011 2010					
2011     2010       2010     2010       2014     2013       2013     2012       2011     1					
2010         2010         Image: Crash Locations         2014         Image: Crash Locations         2012         Image: Crash Locations         Image: Crash Locations         2012         Image: Crash Locations         Image: Crash Locations <td></td> <td></td> <td></td> <td></td> <td></td>					
Crash Locations         2013           2012					
Crash Locations         2013           2012					
Crash Locations         2012           2011	201				
	-				

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sh	eet	Mileage by Town By	/ Sheet
<ul> <li>Unknown</li> <li>Bituminous Concrete</li> <li>Retreatment</li> <li>Bituminous Macadam</li> <li>Gravel</li> <li>Plant Mix</li> </ul>	1 - Interstate       3 - Principal       5 - Major         System       Arterial       Collector         2 - Other       4 - Minor       6 - Minor         Freeways and       Arterial       Collector	(degrees) Right	(ft)	(count)	0630 6 - Minor Collector	1.840	ROYALTON - S06301416	
Bituminous Mix Bituminous Concrete Reclaimed Base and		Grades	Traffic Counters	Crash Locations				
Skinny Mix Concrete Bituminous Concrete	Speed Zones	(percent) grade up	γ	Fatal Property Damage Only				
🖂 Bituminous Seal 🕟 Gravel	SPEED	(percent) grade down	(counter ID)	Injury Unknown Crash Type				
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/DIwebstore/	25 30 35 40 45 50 55 60 65				Pag	e Total Mileage: 1.840 mi		Pa

	DRAFT	DISTRICT	
d Progress Chart	Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.	4	
99	1 TUNBRIDGE SHARON		S

