Base Map     If In = 2.000 feet       Site Gargerin     If a construction of the second of the seco	VIran	Wo Vern	rking to Get You There ont Agency of Transportation	Route Log an
In = 2.000 feet         Stick Diagram         Base Grange         Base Grange         Sock 1 NG1 = 2000 FEET         Sock 2 Notes Sock 1 Sock 2 Notes Sock	Base Map			
Stick Diagram       Image State			BERLIN	
Stick Diagram       Image: Stress Stres	1 in = 2.000 feet			
<ul> <li>James Area</li> &lt;</ul>				
Bitsforic Projects     Autor Counters     Speed Zone     Spee	<ul> <li>Town Center</li> <li>Stations (Feet)</li> <li>Heallroad Crossings</li> <li>Primary Structures</li> <li>Secondary Structures</li> </ul>	MORIAL DR (TH-1) 322D JTE ST/TH2)		
ADD Counts     See     Se	<ul> <li>State Highway</li> <li>Divided Town Highway</li> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>	S Winoos	— GOV DAVIS AV	
Road Widths Lance Count   Subbase	Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits Scale: 1 INCH = 2000 FEET	0 <sup>0</sup> <sup>ft</sup>		
Grades       Image: Constraint of the second s	Road Widths Lane Count Base	$\leftarrow$		
Historic Projects Historic Projects Maintenance Garage Speed Zone Functional Class ADT Counts 2014 2013 201 201 201 201 201 201 201 201 201 201	Curves			
Maintenance Garage   Speed Zone   Functional Class	Grades			
Maintenance Garage   Speed Zone   Functional Class   Functional Class   ational Highway System   Limited Access Highway   Traffic Counters	Historic Projects			
Speed Zone   Functional Class   ational Highway System   Limited Access Highway   Traffic Counters   2014   2013   2014   2013   2014   2013   2014   2013   2014   2014   2013   2014   2014   2014   2014   2013		0: SA		
Speed Zone   Functional Class   ational Highway System   Limited Access Highway   Traffic Counters   2014   2013   2014   2014   2014   2013   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014	Maintenance Garage			
Functional Class -4   ational Highway System				
ational Highway System   ational Highway System   imited Access Highway   Traffic Counters   2014   2013   2014   2013   2014   2013   2014   2013   2014   2013   2014   2013   2014   2013   2014   2013   2014	-	-4-		
Traffic Counters       2014         2014       2800         2013       2800         2012       2800         2011       2800				
AADT Counts 2014 2013 2012 2011 2010 2011 2010 2011 2010 2011 2010 2011 2010 2011 2010 2011 2010 2011 201 20	Limited Access Highway	,		
AADT Counts $2013 \xrightarrow{2800}_{2800}_{2800}_{2011}$	Traffic Counters			
	2013 AADT Counts 2012	2800 2800		
	2011	2800		
2014	2013 Crash Locations 2012	þ		

2010

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet
Unknown Bituminous Concrete Surface Treated Gravel	1 - Interstate     3 - Principal     5 - Major       System     Arterial     Collector       2 - Other     4 - Minor     6 - Minor	(degrees) Right	(ft)	(count)	6426 4 - Minor Arterial	0.120	MONTPELIER - S64261211
<ul> <li>■ Resurface</li> <li>■ Bituminous Mix</li> <li>■ Skinny Mix</li> <li>■ Concrete</li> <li>■ Concrete</li> <li>■ Concrete</li> <li>■ Concrete</li> </ul>	Freeways and Arterial Collector	Grades	Traffic Counters	<b>Crash Locations</b> Fatal Property Damage Only			
Skinny Mix Concrete Bituminous Concrete	SPEED	(percent) grade up grade down	(counter ID)	Injury Unknown Crash Type	Page Total Mileag		Pag
For More Information Contact - Vermont Agency of Transportation, Poli	icy, Planning and Intermodal Development Division -	Mapping Section, 1 National L	Life Drive, Montpelier, VT 05633	8-5001 Telephone: 802-828-2600.			· · · · ·



