rans Working to Get You There Vermont Agency of Transportation

## **Route Log and Progress Chart**

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Base Map										
			L	S						
e.				y	SHELBURN	E				
1 in = 2,000 feet										
		[								<u></u>
Stick Diagram										
<ul> <li>Town Center</li> <li>Stations (Feet)</li> </ul>										
-+ Railroad Crossings				ê	66	141)				
Primary Structures		TH-26)		PHEASANT WY (TH-173)	DEERFIELD DR (TH-169)	CEDAR GLEN DR (TH-141)	H-5)	) 1189 OVER SPEAR ST 1189 OVER SPEAR ST		
Divided State Highway		ALLEN RD (TH-26)		IEASANT V	ERFIELD	DAR GLEI	SWIFT ST (TH-5)	1189 OVER SPEAR ST		
State Highway Divided Town Highway		HALL		±		8	S			
Town Highway     Town Streams (Hydraulic Structu	ire)				2)		٤)	J. J.		
Town Boundary					NOWLAND FARM RD (TH-197) 0.000 0.000 0.000 0.000 0.000		SWIFT ST (TH-5)			
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>					ID FARM F		SWIF			
<ul> <li>- • State/Town Highway Chang</li> <li> Divided Highway Limits</li> </ul>	e				NOWLAN					
Ghost Section Boundary Federal Urban Area Limits										
Scale: 1 INCH = 2000 FE	ET	0 ft - 1478		- 4118	- 5544	- 7920	- 9926	- 1306		
					1)				3	$\overline{)}$
Trave	ellane			21				22		ン 26
Roa	dway	•		24				26	<del>````</del>	30
Road Widths Lane C	Count Base	<								
Sut	base									
Curves										
Grades										
Historic Projects										
							1978:	M 5200(5)	1978:	: M
				0: Unkno			<b></b>		1967: Unknowr 0: SA	'n
				0. 011010						
Maintenance Gara	ge									
Speed Zone										
<b>Functional Class</b>							4			
(National Highway Sys	tem									
Limited Access High	Man									
	ray									
Traffic Counters									D086	
	201	6100			9200				5600	
	2014	6100			9200				5600	
AADT Counts	2013 2012	6000							5500	_
	2012	<							5400	
	2010	5700							5200	
(	2014									
	2013									
Crash Locations	2012		<b>[7</b> ]							1
	2011 2010								Ų	1
<u> </u>	_010				T					

Historic Projects	Functional Class	Curves	Road Widths
Unknown Bituminous Concrete Surface Treated	1 - Interstate 3 - Principal 5 - Major System Arterial Collector	(degrees)	(ft)
Retreatment Bituminous Macadam Gravel	2 - Other 4 - Minor 6 - Minor	- Right	
Resurface Cold Plane and Plant Mix	Freeways and Arterial Collector		
Bituminous Mix Bituminous Concrete Reclaimed Base and	Expressways	Grades	Traffic Counters
Skinny Mix Concrete Bituminous Concrete	Speed Zones	(percent) grade up	Ŷ
⊡ Bituminous Seal <b>⊾</b> Gravel	SPEED LIMIT	grade down	(counter ID)
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/	25 30 35 40 45 50 55 60 65		

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

## DISTRICT DRAFT



arrog			Contact the VTran			ssions May Exist. ions or concerns.	5	SOUT
		SOUTH BURLINGTON (2)		3,	Burlington • Federal Urban Area	BURLING	STON	
		ENT/EXT RAMP TOWN HWY (TH-6)						
3	20064 ENTEXT RAMP TOWN HWY (TH-7) 20502 20645 ENTEXT RAMP TOWN HWY (TH-7) 20866 ONTEXT RAMP TOWN HWY (TH-7) 20866 ONTEXT RAMP TOWN HWY (TH-7)							
26 2 30 2 →								
8: M 5200(5)								
	P D466							
ıs	AADT ← (count)		i <b>leage by Functional Cla</b> or Arterial	ss By Sheet	3.950	<b>Mileage</b> SOUTH BURLINGTON - S	<b>e by Town By Shee</b> 52220414	et

Crash Locations

Fatal Property Damage Only

🔲 Injury 🗌 Unknown Crash Type

