rans <u>Working to Get You There</u> Vermont Agency of Transportation

## **Route Log and Progress Chart**

Base Map					
	ESSEX CENTER				
			ESSEX		where we have a second
$\sim$			ESSEX		
	TTT .				
1 in = 2,000 feet	WILLISTON				
	ſ				
Stick Diagram	ୁ Jericho ମୁନ୍ଦୁ ଅନୁ				
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl.</li> </ul>	Щ 				
<ul> <li>ramps/approaches)</li> <li>Other Intersecting Highways, Ramps,</li> <li>Approaches</li> </ul>	51) 51)				
Approaches	ИЕМ RD НТ S (ТН- -18)	PUMP RD (TH-17)		CD (TH-13  TH-80)	
Primary Structures	MOUNTAIN VIEW RD (TH-47) LAWRENCE HTS (TH-51) sumode MILL ST (TH-18)	CILLEY HILL		RACEWAY RD (TH-13)	
Divided State Highway	Browns ≣ River ↓ ↓ ↓ ↓ ↓				<u>۹</u>
State Highway Divided Town Highway			í		From the second
<ul> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> </ul>	LEE RIVER RD (TH-2)	GRISWOLD ST (TH-52)		S MAIN ST (TH-81)	BROWNS TRCE (TH-1)
Town Boundary	EE RIVEF	3ISWOLD 3			KOWNS T
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> </ul>	_	o			Ξ.
Ghost Section Boundary	517			1215	
Scale: 1 INCH = 2,000 FEET	0ft = 495 517 = 1447 = 246 = 2376 246	- 4293 - 5641 - 6148	0	- 900 - 10349 10734 - 11178 11	-14335 -14937 -16173
	0				3
			2		
Travellane Roadway	$\overset{32}{\longleftarrow} \overset{31}{\longleftarrow} \overset{29}{\longleftarrow} \overset{27}{\longleftarrow} \overset{27}{\longleftarrow} \overset{4}{\longleftarrow} \overset{29}{\longleftarrow} \overset{27}{\longleftarrow} \overset{4}{\longleftarrow} \overset{29}{\longleftarrow} \overset{27}{\longleftarrow} \overset{4}{\longleftarrow} \overset{29}{\longleftarrow} \overset{27}{\longleftarrow} \overset{4}{\longleftarrow} \overset{29}{\longleftarrow} \overset{27}{\longleftarrow} \overset{4}{\longrightarrow} \overset{27}{\longleftarrow} \overset{4}{\longrightarrow} \overset{27}{\longleftarrow} \overset{4}{\longrightarrow} \overset{27}{\longleftarrow} \overset{4}{\longrightarrow} \overset{27}{\longrightarrow} \overset{4}{\longrightarrow} \overset{27}{\longrightarrow} \overset{27}{\longleftarrow} \overset{4}{\longrightarrow} \overset{27}{\longrightarrow} $	27.5 30		30 29 2	43 30 32 38 30 43 44 45 45 45 45 45 45 45 45 45 45 45 45
Road Widths Lane Count Base	* *			" Base Course	
Subbase	<u>6"-18"</u> ►		12"		**
Curves	18         4         15           5         5         15         70	5_			
	5 5 <u>15</u> 70	5			6.5
Grades	+5.9A				
Guardrails	н			н	
				H	
Rumblestrips					
Speed Zone	sreep 35 25	SPEED Jahr 35 25			
Speed Zolle	35 25	35 25	40		
Curves: Head-on, FTC6					
Curves: Overturn, FTC7					
Curves: Run-off Road, FTC8					
Curves: Fixed Object, FTC9					
Curves. Fixed Object, FTC9					
Curves: Night Run-off Road, FTC10					
Testameteter Orientium FTC11					
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	9256		8449		7894
2021	9276		8374		10527
<b>AADT</b> 2020			7688		9395
2019	10100		9077 9200		→ 11092 11200
2018					
Historic Project		Functional Cl		Cupros Cradas	Traffic Counters
Unknown Bituminous Concr Retreatment Bituminous Macad	dam Gravel	1 - Interstate 3 - Princip System Arterial 2 - Other 4 - Minor	Collector	Curves Grades	, , , , ,
Resurface Bituminous Mix	T Plant Mix	2 - Other Freeways and Expressways	6 - Minor Collector	Right grade do	▲ Short-Term, Unsched
Skinny Mix Concrete	ete Reclaimed Base and Bituminous Concrete	Speed Zon		Road Widths	(counter ID)
Bituminous Seal Gravel Indicated plans available - http://vtransmap01.a	aot.state.vt.us/rp/dpr/DIwebstore/	SPEED		$\longleftrightarrow$	(AADT)

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.

## DRAFT

## DISTRICT

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Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

		00110			
X	JERICHO VILLAGE	Burlington Federal Urban Area	JERICHO JERICHO		UNDERHILL
River	RIVER RD (TH-5) BICKINSON ST (TH-45) RACEWAY RD (TH-13) CREEKSIDE RD (TH-94) PALMER LN (TH-12) LERICHO	DARK ST (TH-24)			
3	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $				
	INFERENCE IN THE INTERIOR INTERIOR IN THE INTERIOR INTERIORIA INTERIORI INTERIORIA INTERIORI INTERIORI INTERIORIA INTERIORIA IN				
27 95 92 00 <b>ters</b> C)	7681         7348         6701         7911         8000         Fatal       Property Data         Injury       Unknown C	amage Only O30-1 3 - Other Princ O30-1 4 - Minor Arter	<b>y Functional Class By Sheet</b> ipal Arterial	М 3.240 0.547 JERICHO - V015-	ileage by Town By Sheet
n (WIM) neduled scheduled	High Crash Locations Sections (& Intersections HCL No. 201		lal	0.547	

101 - 200 (11 - 20) 401 - 800 (41 - 113)

