VTrans Working to Get You There Vermont Agency of Transportation

## **Route Log and Progress Chart**

Base Map			Burlington Federal
	SOUTH BURLINGTON		1 Urban Area
1 in = 2,000 feet			
Stick Diagram		Taft Corners	
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps, OCH</li> <li>Approaches</li> <li>H++++ Railroad Crossings</li> <li>Primary Structures</li> <li>Secondary Structures</li> <li>Divided State Highway</li> <li>State Highway</li> <li>Divided Town Highway</li> </ul>	NDUSTRIAL AVE (TH-2) N BROWNELL RD (TH-8)	H.76) — BLAIR PARK RD (TH-62) — HELENA DR (TH-103) -2A) Signa Essex RD (VT-2A) Dsc. — HOLLAND LN (TH-133) Dsc. — HOLLAND LN (TH-133) H-113) ZEPHYR RD (TH-118) - TALCOTT RD (TH-84)	TALCOTT.RD (TH-84) souTHRIDGE RD (TH-92)
<ul> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>Town Boundaries</li> <li>State/Town Highway Change</li> <li>State/Town Highway Limits</li> <li>Ghost Section Boundary</li> <li>Federal Urban Area Limits</li> </ul>	0 ft 1352 3705 S BROWNELL RD (TH-5) 4671 COMMERCE ST (TH-19)	5507 НАRVEST LN (TH-76) 6847 7530 SAINT GEORGE RD (VT-2A) 7630 SAINT GEORGE RD (VT-2A) 7680 DIsc. — 8897 MAPLE TREE PL (TH-113) 9412	10531
Scale: 1 INCH = 2,000 FEET			2         3
Road Widths Travellane Roadway Lane Count Base Subbase	34 40 35 42 32 43 44 51 44 33 4 1 0 Edges 37	48 34 24 34 44 45145 22 32 33 42 22 56 44 36 44 50 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 40 42 43 45 54 30 40 51551 51551 515551 515515	32 33 22 33 42 52 32 30 41 4542 36 38 2 2
Curves		<u>4</u>	<u> </u>
Grades	н н		+8.0
Guardrails			
Rumblestrips	(SPEED)	(abarda	(area)
Curves: Head-on, FTC6		94000 Lurr 35	40 Prime 40
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 2021 <b>AADT</b> 2020	19166     10938     11784       11331     8577     10879       13768     11456     13219	10861       9942       9784       9662         10764       9853       811711593         9536       9083       724410346         11587       11037       880212571	8408 10079 8995 10929
2019 2018	13900 10700	11587         11037         880212571           11700         11100         12700	11000
Historic Project Unknown Retreatment Resurface Bituminous Mix Skinny Mix Bituminous Seal Gravel	ete dam Surface Treated Gravel ☐ Plant Mix ete Reclaimed Base and Bituminous Concrete	Arterial Collector	urves Grades ↓ Left (percent) grade up Right grade down Road Widths (ft) (AADT) ↓ Left (percent) grade down ↓ Continuous (CTC) ↓ Weigh-In-Motion ( ▲ Short-Term, Sche ▲ Short-Term, Unsc (counter ID) ▲ AADT (AADT)

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 Image: Color Col

## DRAFT



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

S & M 6A WILLISTON 23 S Allen Brook 30 **32** 30 28 <u>4</u> <u>8</u> <u>12</u> <u>6</u> 10 -6.0 -8.1 -10.0 -9.5 н H 5896 3058 2699 3187 3200 Mileage by Functional Class By Sheet Mileage by Town By Sheet Crash Locations ters 

 C)
 Fatal
 Property Damage Only
 028-2
 3 - Other Principal Arterial

 n (WIM)
 Injury
 Unknown Crash Type
 028-2
 4 - Minor Arterial

 1.426 4.471 WILLISTON - U002-0417 eduled High Crash Locations (HCL's) cheduled Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113) Page Total Mileage: 5.897 mi Page Total Mileage: 5.897 mi

