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

## **Route Log and Progress Chart**

Base Map							
$\land$			~		BURLINGTON		
						Burlington Federal Urban Area	
N							
1 in = 500 feet							
Stick Diagram     Town Center							
Intersecting State Routes (excl. ramps/approaches)							
Other Intersecting Highways, Ramps, Approaches	6) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	9 9					
++++++ Railroad Crossings		r_s1r_(TH≟1 RAVE (TH					
Secondary Structures	ARKE STI CHAMPLAI CHAMPLAI CORGE ST ARKE STI ANNOOSI AWINOOSI AWINOOSI AWINOOSI AWINOOSI AWINDA ST CENE ST	DICHESTE					
Divided State Highway State Highway							
Divided Town Highway     Town Highway		(9) 					
Streams (Hydraulic Structure) Town Boundary	E ST (TH-3 L ST (TH-3 L ST (TH-3 L ST (TH-3 L AVE (TH-3 L AVE (TH-3 N ST (TH-3 N ST (TH-3 S ST TH-3 S ST TH-3 S ST TH-3	HE IS IS					
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>	BALI-IE SAINT PAL CHURC CHURC CHURC SUNIOOSI S WILLA	S PROS					
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> </ul>							
Ghost Section Boundary     Federal Urban Area Limits	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Scale: 1 INCH = 500 FEET	011 1267 1003 1267 1267 1267 1267 1267 1268 1276 1276 1276 12788 1278 12 12 12 12 12 12 12 12 12 12 12 12 12 1	665 1					
Travellane Roadway		36 36					
Road Widths Lane Count							
Base Subbase							
Curves							
Curves							
Grades							
Guardrails							
Rumblestrips							
Historic Projects							
	1986: Unknown 1977: M 5000(4) 1986: Unknown	own					
	1977: M 5000(4)         1986: Unknown           0: SA         1988: Unknown         0: Ur	nknown					
	0: Unknown 0: SA						
Maintenance Garage							
Maintenance Garage							
Speed Zone							
Functional Class							
(National Highway System							
Limited Access Highway							
Customer Service Level							
Traffic Counters	27742 BURL142 27743 D	155					
	7233 9678 10089 10	0326					
2021 2020		211					
<b>AADT</b> 2019	<u>7822</u> 10495 10935 11	1192					
2018	7800 7300 10600 12200 11300 11	1400					
2017		→ →					
(Incomplete) 2022							
(Incomplete) 2022 2021		HCL Intersection					
Crash Locations 2020							
2018							
Historic Projects	ete Surface Treated 1 - Interstate 3 - Principal 5 - N	Major Curves Grades	Continuous (CTC)	Crash Locations       Fatal     Property Damage Only       Injury     Unknown Crash Type	Mileage by Functional 38 3 - Other Principal Arteria 38 4 - Minor Arterial		Mileage by Town By Sheet           BURLINGTON - \$50380403
Retreatment Bituminous Macad	am Glaver 2 - Other 4 - Minor ← 6 - N ☐ Plant Mix Freeways and Arterial Coll		<sup>n</sup> 🔺 Short-Term, Scheduled		38 4 - Minor Arterial	0.860	
	ete Reclaimed Base and Expressways Bituminous Concrete Speed Zones	Road Widths	Short-Term, Unscheduled (counter ID)	High Crash Locations (HCL's) Sections (& Intersections) HCL No. 201 - 300 (21 - 30)			
Skinny Mix Concrete Bituminous Seal Gravel Indicated plans available - http://vtransmap01.av	ot.state.vt.us/rp/dpr/Diwebstore/	SPEED (ft) 65	AADT (AADT)	1 - 100 (1 - 10)         301 - 400 (31 - 40)           101 - 200 (11 - 20)         401 - 800 (41 - 113)		Page Total Mileage: 0.940 mi	Pag
	gency of Transportation, Policy, Planning and Intermodal Development I	Division - Mapping Section, 219 North Ma	in Street, Barre, VT 05641 Tel				. Tug

## DISTRICT DRAFT

5

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

BURLINGTON	Burlington Federal	
	Urban Area	

