v II a		Working 1 Vermont Agen	cy of Transpor	tation							Vul		og an
Base Map													
z			SHELBÜRN	IE		0					•		• •
1 in = 500 feet													
Stick Diagram	Ш	Z		So	uth Burlingt	on City			NO	5			
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl ramps/approaches)</li> <li>Other Intersecting Highways, F Approaches</li> <li>Railroad Crossings</li> <li>Primary Structures</li> <li>Secondary Structures</li> <li>Secondary Structures</li> <li>Divided State Highway</li> <li>State Highway</li> <li>Divided Town Highway</li> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>District Boundaries</li> <li>State/Town Highway Change</li> <li>Divided Highway Limits</li> <li>Ghost Section Boundary</li> <li>Federal Urban Area Limits</li> </ul>	amps,	оп SOUTH BURLINGTON 549 ALLEN RD (TH-26) —— 1240 НАRBOR VIEW RD (TH-168) ——	2778 GREEN MOUNTAIN DR (TH-139) BARTLETT BAY RD (TH-24)		4580 IDX DR (TH-206) HOLMES RD (TH-112) 4979 MPERIAL DR (TH-19)	_	6529 ВАLDWIN AVE (TH-69) —— 6851 HOUGH ST (TH-147) ——	7566 LAUREL HILL DR (TH-90) HANNAFORD DR 8042 BREWER PKWY (TH-20) SHOPPING CENTER	LINDENWOOD DR (TH-46)				
Scale: 1 INCH = 2,000 F	EET 0 ellane	24 34 58		58 → 4			56	67 56 0	37 56 445614 → → → → → → →				
Road Widths Lane	Count Base bbase	2 20" S.E	3. <b>&gt;</b>		4	15" S.B.			→ →				
Curves													
Grades													
Guardrails													
Rumblestrips													
Speed Zone			LIMIT 40				SPEED LIMIT 35						
Curves: Head-on, FTC	6												
Curves: Overturn, FTC7	'												
Curves: Run-off Road, FT	C8												
Curves: Fixed Object, FT	C9												
urves: Night Run-off Road,	FTC10												
Interstate: Overturn, FTC	11												
Tangents: Head-on, FTC1	12												
Tangents: Overturn, FTC:	13												
Risk         Risk         Primary Risk         High Risk         Kedium Risk         Low Risk         Not a Focus Facility													
AADT	2022 2021 2020	2381122939 2359922734 20634 20634 2557925072 24900 26 21052	24670 24450 22002 26734 400	25836 25606 22842 27754 31400	311 309 275 335 33300	019 304 682 271	74 3196 35 2851	0 36669	3451432828 3420635298 3051431502 3707738277 369000				
Historic P		te 👝 Surfa	ce Treated		1 - Intersta		- Principa		5 - Major	Curv			Traffic Cou         P       Continuous (C
	Macada	Grave			System		terial .		Collector	(degrees)	eftgr	ade up	<ul> <li>Weigh-In-Motio</li> </ul>

## nd Progress Chart

## DRAFT



5

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

 Burlington Federal Urban Area	T
BURLINGTON	

ers	Crash Loc	ations	Mileage by Functional Class	Mileage by Town By Sheet			
;) (WIM) eduled cheduled	<ul> <li>Fatal Prop</li> <li>Injury Unka</li> <li>High Crash Loca</li> <li>Sections (&amp; Inte</li> <li>HCL No.</li> <li>1 - 100 (1 - 10)</li> </ul>	nown Crash Type ations (HCL's)	3 - Other Principal Arterial		1.738	SOUTH BURLINGTON - U007-0414	
	101 - 200 (11 - 20)	401 - 800 (41 - 113)		Page Total Mileage:	1.738 mi	Pag	e To
)5641 Tel	ephone: 802-828-26	600.					

