VTrans	Working to Get You There Vermont Agency of Transportation		Route Log and	Progress Char		Please Note: Errors and Omi Mapping Section with quest	_	DISTRICT 5	SOU
Base Map Z	SHELBÜRNE			· · · · · · · · · · · · · · · · · · ·	Burlington Federal Urban Area ••••SOUTH BURLINGTON				7
1 in = 500 feet  Stick Diagram  Town Center  Intersecting State Routes (excl. ramps/approaches)  Other Intersecting Highways, Ramps, Approaches  HIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ALLEN RD (TH-26) - SOUTH BURLINGTON HARBOR VIEW RD (TH-166) - BARTLETT BAY RD (TH-24) GREEN MOUNTAIN DR (TH-139) - BARTLETT BAY RD (TH-24) IDX DR (TH-206) - HOLMES RD (TH-12) - HOLMES RD (TH-12)	(TH-83)     FAYETTE RD (TH-198)       (TH-83)     FAYETTE RD (TH-198)       TH-147)     HANNAFORD DR       (TH-90)     HANNAFORD DR       (TH-20)     HANNAFORD DR       (TH-46)     OUEEN CITY PARK RD (TH-11)       (TH-46)     OUEEN CITY PARK RD (TH-11)       (TH-46)     OUEEN CITY PARK RD (TH-11)							
Scale: 1 INCH = 2,000 FEET		20     60     10     10     10     10       8     56     69     56     67     56     67       2     60     72:5:5     60     70     60     71       15" S.B.     15"     15"     15"     15"							
Rumblestrips         Historic Projects	2006: NH EGC 019-4(28)	1949: U 15(2)	D(1)C/1 1)						
Maintenance Garage Speed Zone Functional Class	District 5 - DMF Maintenance Chir	nney Corners Garage							
National Highway System Limited Access Highway Customer Service Level Traffic Counters									
2021 AADT 2020	2359922734         24450         25606         30           20634         22002         22842         27           2557925072         26734         27754         33	919 30474 31960 366663420635298 582 27185 28510 314243051431502 514 33032 34641 381823707738277 34200 35200 3690000							
Crash Locations 2021 2020 2019 Historic Project		Section Intersection	Traffic Counters	Crash Locations	Mileage by Functional Clas			by Town By Sheet	
<ul> <li>Resurface</li> <li>Bituminous Mix</li> <li>Skinny Mix</li> <li>Bituminous Seal</li> <li>Gravel</li> <li>Indicated plans available - http://vtransmap01.a</li> </ul>	tam Gravel ☐ Plant Mix ete Reclaimed Base and Bituminous Concrete speep LIMIT Speep LIMIT 25 30	Arterial Collector 4 - Minor 6 - Minor Arterial Collector Speed Zones Speed Zones SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT LIMIT 35 40 45 50 55 60 65	Curves Grades (degrees) Left (percent) grade up Right grade down Road Widths (ft) → AADT (AADT) - Mapping Section, 219 North Main Street, Barre, VT 05641	Injury         Unknown Crash Type           High Crash Locations (HCL's)         Sections (& Intersections)           HCL No.         201 - 300 (21 - 30)           1 - 100 (1 - 10)         301 - 400 (31 - 40)           101 - 200 (11 - 20)         401 - 800 (41 - 113)	9-4 3 - Other Principal Arterial	1.738 Page Total Mileage: 1.738 mi	SOUTH BURLINGTON - U	U/-U414	Page

Historic Projects	Functional Class		Traffic Counters	Crash Locations	Mileage by Functional Class By Sheet		Mileage by Town By She	eet
<ul> <li>Unknown</li> <li>Bituminous Concrete</li> <li>Retreatment</li> <li>Bituminous Macadam</li> <li>Cold Plane and</li> <li>Bituminous Concrete</li> <li>Cold Plane and</li> <li>Bituminous Concrete</li> <li>Skinny Mix</li> <li>Skinny Mix</li> <li>Gravel</li> <li>Gravel</li> </ul>		Curves Grades Curves Grades Curves Grades Grade up Curves Grade up Curves grade up Curves Grades Grades Grade up Curves Grades Grade	<ul> <li>Weigh-In-Motion (WIM)</li> <li>Short-Term, Scheduled</li> <li>Short-Term, Unscheduled</li> <li>(counter ID)</li> </ul>	Sections (& Intersections)           HCL No.         201 - 300 (21 - 30)		1.738	SOUTH BURLINGTON - U007-0414	
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/	25 30 35 40 45 50 55 60 65 cv. Planning and Intermodal Development Division		(AADT) n Street. Barre. VT 05641 Te	1 - 100 (1 - 10) 101 - 200 (11 - 20) 401 - 800 (41 - 113) elephone: 802-828-2600.		leage: 1.738 mi		Page



· [7] ·	Burlington Federal Urban Area	(1)			P
· (1) · ·	BURLINGTON				



e Total Mileage: 1.738 mi