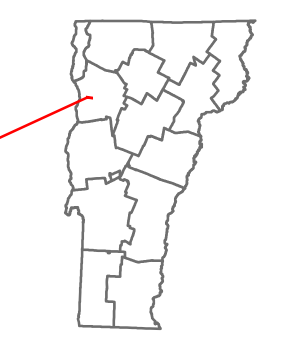


Route Log and Progress Chart

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

DISTRICT **TOWN ROUTE SOUTH BURLINGTON** Urb-5224

Page Total Mileage: 1.64 mi



			Contact the VTrans Mapping Section	n with questions or concerns.	JOHN DOKLINGTON OID 3224	J-V -X5	
					XIIIIIIIIIII		Urb-5224
Base Map BURLINGTON			Burlington Federal Urban Area			5 7	
		SOUTH BURLINGTON	Urban Area .			3	
		BURLINGTON					
1 in = 500 feet							
Stick Diagram			//////////////////////////////////////				
Stick Diagram Town Center Intersecting State Routes (excl. ramps/approaches)						STRUCTURE	DESCRIPTIONS
Other Intersecting Highways, Ramps, Approaches							
H++++ Railroad Crossings Primary Structures Quantity Primary Structures Quantity Primary Structures	(T+-7)	— (П+186) (П+186)					
Secondary Structures Divided State Highway	SPEAR ST	SWIFI ST					
State Highway Divided Town Highway Town Highway							
Streams (Hydraulic Structure)	AR ST (TH-27)	ST (TH-186)					
Village/UC Boundaries District Boundaries State/Town Highway Change	SPE.	SWIFT					
Divided Highway Limits Ghost Section Boundary	ECON ECON ECON ECON ECON ECON ECON ECON						
Scale: 1 INCH = 1000 FEET	- 5491 - 7022	6998					
0							
Travellane Roadway $\stackrel{24}{\leftarrow}$ $\stackrel{30}{\leftarrow}$ $\stackrel{24}{\leftarrow}$ $\stackrel{30}{\leftarrow}$ $\stackrel{24}{\leftarrow}$	22 24						
Road Widths Lane Count Base	2						
Subbase							
Curves							
Grades							
Historic Projects							
	1978:-M·5200(<u>5</u>)						
	1965 <u>5</u> SA						
Maintenance Garage							
Speed Zone							
Functional Class	70						
ational Highway System							
imited Access Highway							
Traffic Counters 5) Q 337 D22	,					
Customer Service Level							
5900 7600	5700						
2016 7200 7700	5700						
AADT Counts 2014 8600 7700	5600						
2013 9900 7600	5600						
	HCL No. 762						
2016	THEE NO. 762	ф —					
Crash Locations 2014							
2013							
Historic Projects Functional Cla	ass Curves Road Widths	Crash Locations M	ileage by Functional Class By Sheet	Mileage by Town By Sheet			
Unknown Bituminous Concrete Surface Treated - 1 - Interstate System 3 - Principal Arterial	5 - Major Collector Left (degrees) Right	Fatal Property Damage Only 5224 5 - Majo	r Collector	1.640 SOUTH BURLINGTON - S52240414	1.64 of 1.64 DISTRICT	TOWN	Date: 10/28/17 ROU
Resurface Cold Plane and Plant Mix Freeways and Expressways Bituminous Mix Reclaimed Base and Expressways	Grades (counter ID)	High Crash Locations (HCL's) HCL No. 201 - 300					1 of 1
Skinny Mix Concrete Bituminous Concrete Bituminous Seal Gravel Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/ Speed Zone Speed Zone		1 - 100 301 - 400	Page Total Mileae		Page Total Mileage: 1.64 mi	SOUTH BURLINGTON	TWN mileage: 0.0 to 0.0 to

Page Total Mileage: 1.640 mi