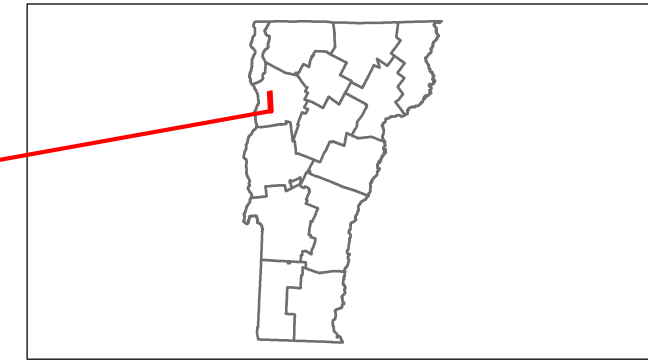
Route Log Progress Chart

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

DISTRICT TOWN ROUTE SOUTH BURLINGTON Urb-5208



Base Map SOUTH BURLINGTON z WINOOSKI 1 in = 2,000 feet

Stick Diagram	-							- 1
Town Boundary								i i
 Village/UC Boundaries District Boundaries				89) 89)				
∘ - ∘ State/Town Highway Change		H-187)		LEXIT (1-5		13		
Divided Highway Limits	+-200)	M R D		1TANCE)	211)	0R (ТН-7		
Ghost Section Boundary FAU Limits	D AV (TF	ND FARI) τ (π. κ.	TATE EN	DR (TH	MOOD [
>>>> Streams	MIDLAN	NOWLA	S L HW	INTERS'	ASPEN I	BROOK		WILLIST
● Town Center → Primary Structures								
Secondary Structures	6			Potash				
	ST (TH-6	0 (ТН-22	(TH-186	Brook 8	(Т.Н. 117	(ТН-117		
Stations (Feet) Railroad Crossings	ORSET:	AOSS RI	MFT ST	NEDY [EMO DR	EMO DR		
Divided State Highway	Ā	OLD CF	HOLBRG	Ā	SAN RE	SAN RE		
State Highway		_	-					
Divided Class 1 Town Highway Class 1 Town Highway			94560			9061		1
Scale: 1 INCH = 2000 FEET	1690	7022	12144	15682	17582	19008 1		21701
								$\overline{}$
			(2)	(3)		(4	.)
Travellane	←	21	26 30	20	44		66	→
Roadway	4	22	→ 26 → 30 →	28	59		→	-
Road Widths Lane Count					6" Bit. Cond		6",	Bit. Conc

Base	`		4	6" Bit. Conc. 6"	Bit. Conc.
Subbase			—	24" Crushed Stone 24" C	Bit. Conc. rushed Stone
					13
Curves					
Grades					
Grades					
Historic Projects					
				1994: MEGC 5200(8)	
			_		
			0: SA 1970	1971: Unknown	
			0: SA 1970	: Unknown 197	1: Unknown
		0: Unknown		0: SA 0:	Unknown
		41.10	M : 4 : 10		
Maintenance Garage		(Not Stat	e Maintained)		
Tuesti e Constant	γ	φ	γ	9 9 9	
Traffic Counters	S6D344	S6D524	S6D226	S6D473 S6D335 S6D080 S6D081 S6D	225
Functional Class			17		
- unctional class					

Traffic Counter	S6D344		9 S6D524	9 S6D226	9 9 9 S6D473 S6D335 S6D086	0 S6D081 S6D	225
							\Box
Functional Clas	s		17				
							\Box
Speed Zone							
,	2012		5000	9100	12400	13300 16400	14000
	2011		5000	9200	12500	13400 16600	14100 ★
AADT Counts	2010		5000	9200	12500	13400 16600	
	2009		5000	9200	12500	13400 16600	
	2008		5100	9500	13100	13900 18300	
	2000						
	2012						1 :
	2011						
Crash Locations							1
	2009						
	2008	7					ф

DESCRIPTION BLOCK

Bridge 1A: Stringer/multi-beam or girder - 1963 Structure No. 200089065S04142 Length: 167' Height: 0.0' Weight Limit: 0 Facility Carried: I 00089 ML Bridge Type: 3-SP ROLLED BEAM Features Intersected: I 89 OVER DORSET ST
Bridge 1B: Stringer/multi-beam or girder - 1963 Structure No. 200089065N04142 Length: 167' Height: 0.0' Weight Limit: 0 Facility Carried: I 00089 ML Bridge Type: 3-SP ROLLED BEAM Features Intersected: I 89 OVER DORSET ST