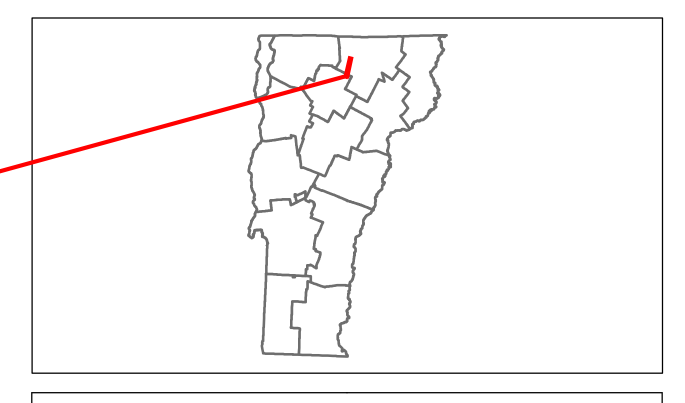
Trans Working to Get You There Vermont Agency of Transportation

Route Log Progress Chart

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

DISTRICT TOWN ROUTE

9 LOWELL VT-100



Base Map Z I in = 2,000 feet Stick Diagram Tone Sounds Comment Stick Diagram Diagram Sounds Comment Tone Sou

/	/ Suck Diagraili z		Lowell			٦ ٥
	Town Boundary					MELL
İ	Village/UC Boundaries					
	 District Boundaries					
	∘ - ∘ State/Town Highway Change	TH-6)	1 + 2			
	Divided Highway Limits	, RD (, RD (H-15)			
	Ghost Section Boundary	LBOW LBOW	RD (TH-2	+25)		i e
	FAU Limits	ERS E	ARM SY RE NOTC	ا 10 ع		
	>>>> Streams	INK F.	INK F	OPEF		
	Town Center	(230) (0229)	¥	0238	<u>§</u> 239	
	Primary Structures				239	
	γ	\(\frac{\zeta}{\zeta} \) \\ East Branch	East Branch East Branch		5/5	İ
	Secondary Structures	East Branch Missisquoi 99 River ±	East Branch East Branch Missisquoi Missisquoi 66 (9 Rivjer River + +	H-33)	Le Clair 98 Brook ±	
	Stations (Feet)	RD (T	RD (1	RD,(1	D D L	
	+++++ Railroad Crossings	- HILL	H	RTER	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		WART STEV	<u> </u>	- Co - I	H	
	Divided State Highway	STE			l g	İ
	State Highway Divided Class 1 Town Highway					İ
		99	364		112	
L	Class 1 Town Highway	7 4 60!	25 98 525 25 25 25 25 25 25 25 25 25 25 25 25	42	88 32	
/	Scale: 1 INCH = 2000 FEET	5934 - 6808 - 7217 - 8627	12747 13464 15310 17239 18957 22275 23264 25852	- 2932	32850	
				<u> </u>		
	(0)	 (1) (2) (3) (4) (5) (6) (7)	
					7	
	-		20		1 I	

		0) <u>1</u>) <u>2</u>	2) (.	<u>3</u>)	4)	5	\mathcal{M}
	Travellane			20			
D I M/ III	Roadway	26		2	24	4	
Road Widths	Lane Count						
	Base Subbase						
Curve	 es	5 3 6 3	5	3 3	2.5	7 3 4	4 8
Grad	es	-7.0	-7.0		+6.1A	-8.0	
/							

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Maintenance Garage		District 9 - Westfield Garage					
	'						
Traffic Counters		9 S6P025					
		0.020					
			_				
Functional Class			6				
Speed Zone			SPEED LIMIT 35				
_							
201	2000	2400	1800	1700			
	2300	2600	2000	1700			
201	11						
AADT Counts 2010	2600	≥< 2700	2100				
	2300	2700	2100				
2009	2000	2700	' ' '				
2008	08 < 2000	>4	2100	1500			
2012	12						
				_			
201:		U	니 ·				
Crash Locations 2010	.0	<u> </u>					
2009							
	1U 1						

DESCRIPTION BLOCK

Culvert 229:
Culvert - 1949
Structure No. 300029022910131
Length: 12'
Under Clearance: 8.0'
Facility Carried: VT100
Bridge Type: CONCRETE BOX
Features Intersected: BROOK
Maintenance: State

Culvert 230:
Culvert - 1932
Structure No. 300029023010131
Length: 12'
Under Clearance: 5.0'
Facility Carried: VT100
Bridge Type: CONC BOX WIDE w/SLAB
Features Intersected: BROOK
Surface: Bituminous
Maintenance: State

Bridge 234:
Tee Beam - 1929
Structure No. 200029023410132
Length: 43'
Width: 30.6'
Facility Carried: VT 00100 ML
Bridge Type: CONCRETE T-BEAM
Features Intersected: EAST BRANCH
Surface: Bituminous
Maintenance/Ownership: State

Bridge 236:
Tee Beam - 1929
Structure No. 200029023610132
Length: 34'
Width: 31.7'
Facility Carried: VT 00100 ML
Bridge Type: CONCRETE T-BEAM
Features Intersected: EAST BRANCH
Surface: Bituminous
Maintenance/Ownership: State

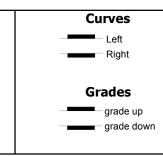
Culvert 237:
Culvert - 1948
Structure No. 300029023710131
Length: 25'
Under Clearance: 6.0'
Facility Carried: VT100
Bridge Type: (3) ACCGMP
Features Intersected: BROOK
Maintenance: State

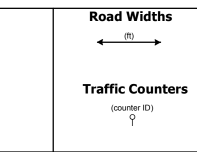
Culvert 238:
Culvert - 1941
Structure No. 300029023810131
Length: 10'
Under Clearance: 5.0'
Facility Carried: VT100
Bridge Type: CONCRETE BOX
Features Intersected: BROOK
Surface: Bituminous
Maintenance: State

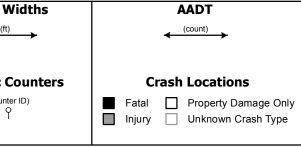
Bridge 239:
Stringer/multi-beam or girder - 1941
Structure No. 200029023910132
Length: 49'
Width: 32.1'
Facility Carried: VT 00100 ML
Bridge Type: ROLLED BEAM
Features Intersected: LECLAIR BROOK
Surface: Bituminous
Maintenance/Ownership: State

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Functional Class
├──+ 1 ── ─ 7 ── ─ 12 ── ─ 1
2 8 — 14 — 19
6 —— 11 —— 16
Speed Zones
SPEED SPEE







		Mileage by Functional Class By Sheet	
	029-2	6 - Rural - Minor Arterial	7.0
ly			
i y			
		Total Mileage:	7.031

	Mileage by Town By Sheet		
7.031	LOWELL - V100-1013	7.031 of 7.031	DISTRICT
031 mi		Total Mileage: 7.031 mi	9