

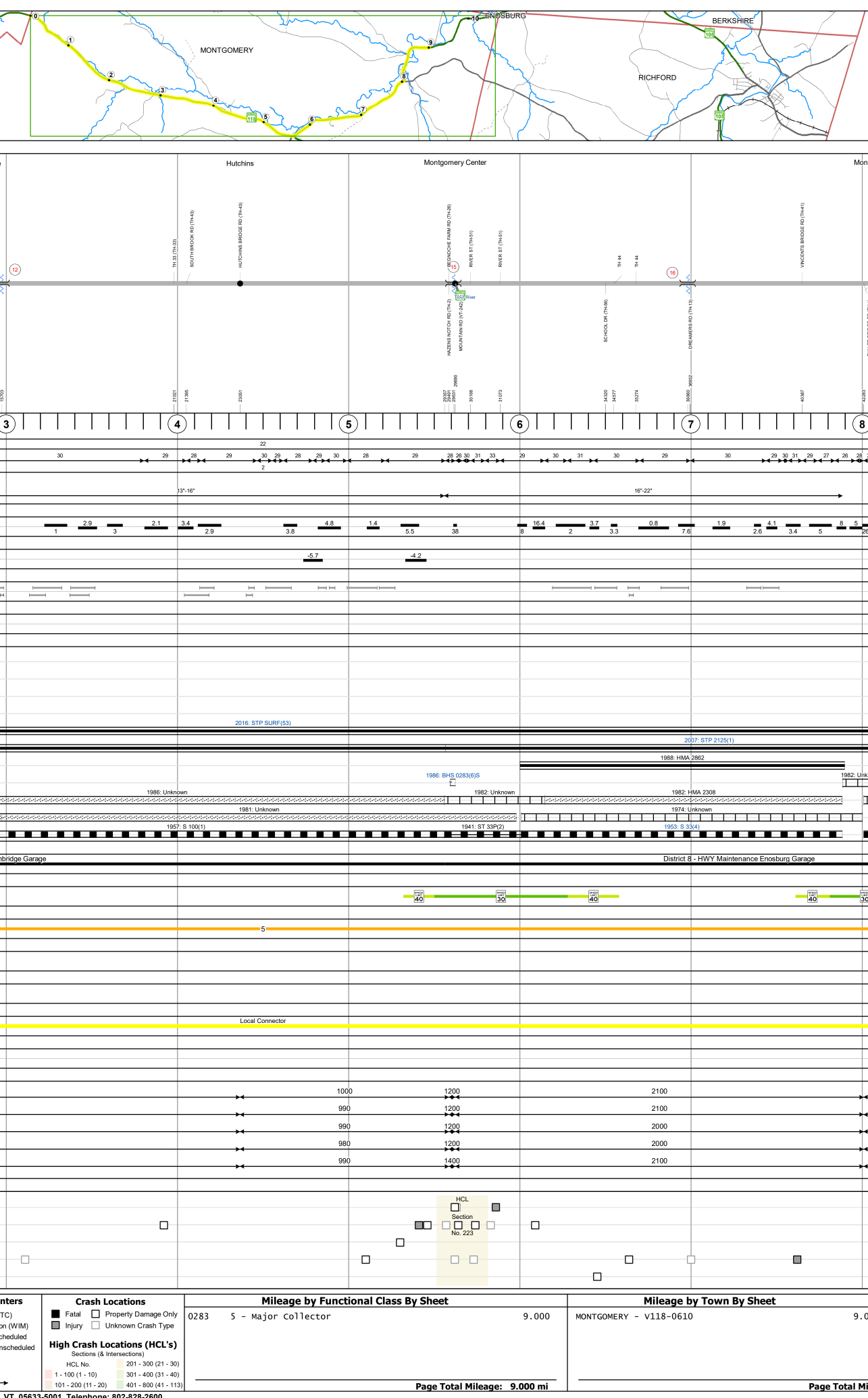
Route Log and Progress Chart

Base Map	HYDE PARK	<pre>/</pre>	BELVIDERE	
		EDEN		
< <u>></u>		he was and		2
			\sim	
1 in = 1.2 miles	~ 25		LOWELL	
Stick Diagram	₩ 2		Hectorville	
Town Center Intersecting State Routes (excl. ramps/approaches)	DNTGOME			
Other Intersecting Highways, Ramps, Approaches	W			
Primary Structures) BRANCH RD (TH-8) UNDELL DR (TH-34)	
Secondary Structures Divided State Highway	7	8 9	S BRANCH	(12)
State Highway Divided Town Highway Town Highway	South Branch		Pacific Brook	
Streams (Hydraulic Structure)	Trout River		UTTING RD (TH-35)	
 – – - Village/UC Boundaries – – – District Boundaries 			NUTTING REGAN	
 - • - State/Town Highway Change Divided Highway Limits 				
Ghost Section Boundary Federal Urban Area Limits	1233 1233	8664 99444	11965 12561 12561 14910 15115 15561	
Scale: 1 INCH = 2,000 FEET				
			2)	3)
Travellane Roadway	$^{\prime}$	31 30 31 30 ▶★ ★ ★ ★ ★	31 32 30 32 31	30 ≥ 9
Road Widths Lane Count Base Subbase	2	15"-18"		
Curves	<u>4.8</u> 7.6 7.6 2.7 13.6 1.4		3.8 2.3 0.6 0.8	2.9 2.1
Grades	-10.0A -10.2	-8.6	-7.9	
Guardrails				
Rumblestrips				
Kumbicstrips				
(
Historic Projects			2008: STP 2619(1)	
			2000: STP 0283(10)S	
		1989: HMA 2056		1986: Ui
		de Selected et de la construction de la constructio		
		1961: S 0283(2)		
Maintenance Garage			District 8 - HWY Maintenance Cam	ridge Garage
Speed Zone				
Functional Class				
(National Highway System	<u>ו</u>			
Limited Access Highway	,			
Customer Service Level				
Traffic Counters				
2018	}		700	
2017 AADT 2016			670 630	
2015			600	
2014	↓ ←		600	
2018				
2018				
Crash Locations 2016				
2015				
<u> </u>			1	
Historic Projec		Functional Class	Traffic Cour	ters Crash Locations
Unknown 📰 Bituminous Conc	rete Surface Treated Gravel	state 3 - Principal 5 - Major Arterial Collector	Leftgrade up	C) 📕 Fatal 🔲 Property Damage O
 Unknown Retreatment Resurface Bituminous Mix 	tts rete dam Gravel 2 - Oth □ Plant Mix Freewa	state 3 - Principal 5 - Major Arterial Collector ys and Arterial 6 - Minor sways Collector	Inves Grades -Left grade up -Right grade down Qrade down Short-Term, Scl Short-Term, Un Short-Term, Un	C) Fatal Property Damage O (WIM) Injury Unknown Crash Type reduled Scheduled High Crash Locations (HCL)
Unknown Bituminous Conc Retreatment Bituminous Maca Resurface Cold Plane and	ts rete dam Surface Treated Gravel ☐ Plant Mix rete Reclaimed Base and Bituminous Concrete	rstate 3 - Principal 5 - Major Arterial Collector ys and Arterial 6 - Minor collector sways	Irves Grades ♀ Continuous (CT -Left grade up ♥ Weigh-In-Motion -Right grade down ▲ Short-Term, Scl	C) Fatal Property Damage O (WIM) Injury Unknown Crash Type neduled

DISTRICT DRAFT



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



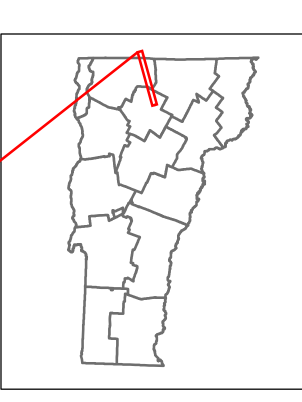


ROUTE

MONTGOMERY

Montgomery







STRUCTURE DESCRIPTIONS

9.0 of 10.498	DISTRIC	TOWN	Date:
]		
		Features Intersected: TROUT RIVER Surface: Bituminous Maintenance/Ownership: State	
1300 1300	1800 1700	Width: 31.1' Facility Carried: VT 00118 ML Structure Type: 3 SP ROLLED BEAM	
	1800	Stringer/multi-beam or girder - 1953 Structure No. 200283002106102 Length: 187'	
1700 1600	1900	Maintenance/Ownership: State Bridge 21:	
		Facility Carried: VT 00118 ML Structure Type: 3 SP ROLLED BEAM Features Intersected: WEST HILL BROOK Surface: Bituminous	
		Structure No. 200283002006102 Length: 127' Width: 30.0' Essility Corrige: V/T 00118 MI	
		Bridge 20: Stringer/multi-beam or girder - 1953	
		Features Intersected: TROUT RIVER Surface: Bituminous Maintenance/Ownership: State	
		Length: 177' Width: 30.0' Facility Carried: VT 00118 ML Structure Type: 3 SP ROLLED BEAM	
		Bridge 19: Stringer/multi-beam or girder - 1953 Structure No. 200283001906102 Length: 177'	
Press January 30 35		Features Intersected: BROOK Maintenance: State	
		Under Clearance: 6.0' Facility Carried: VT118 Structure Type: CGMPPA	
1953: S 33(1941: ST 33P(1)	2) 1949: S 33(1)	Culvert 16: Culvert - 1953 Structure No. 300283001606101 Length: 9'	
	interieterieterieterieterieterieterieter	Surface: Bituminous Maintenance/Ownership: State	
1982: Unknown 1982	8: HMA 2863 : HMA 2308	Facility Carried: VT 00118 ML Structure Type: PRESTRESSED SLAB Features Intersected: TROUT RIVER	
	2007: BHF 0283(8)S	Slab - 1997 Structure No. 200283001506102 Length: 54' Width: 33.0'	
		Surface: Bituminous Maintenance: State Bridge 15:	
		Facility Carried: VT118 Structure Type: CONCRETE SLAB Features Intersected: BROOK	
))))))))))))))))))))))))))))))))))))))	Structure No. 300283001206101 Length: 16' Width: 30.6' Under Clearance: 9.0'	
		Bridge <mark>12</mark> : Slab - 1940	
		Facility Carried: VT 00118 ML Structure Type: ROLLED BEAM Features Intersected: PACIFIC BROOK Maintenance/Ownership: State	
8 5 10 26 52 3	9.8 3.4	Structure No. 200283001106102 Length: 59' Width: 31.9'	
▶ 16"	→	Maintenance: State Bridge 11: Stringer/multi-beam or girder - 1961	
	²⁹ 30 32 30 →¥◀→◀	Facility Carried: VT118 Structure Type: ACCGMPP Features Intersected: BROOK	
		Culvert - 1961 Structure No. 300283000906101 Length: 6' Under Clearance: 6.0'	
42283 42581 42581 43567 4314 4314 4314	45012 45	Maintenance: State Culvert <mark>9</mark> :	
Ē ð	45115	Under Clearance: 6.0' Facility Carried: VT118 Structure Type: ACCGMPP Features Intersected: BROOK	
FULLER BRIDGE RD (TH-1) ON THIDEÜSÖRD ((TH-14))		Culvert 8: Culvert - 1961 Structure No. 300283000806101 Length: 6'	
(i+HL) C (i+HL) C	West Hill Brook	Features Intersected: SOUTH BRANCH Maintenance: State	
LSWO CONK River		Under Clearance: 7.5' Facility Carried: VT118 Structure Type: CGMPPA W CONC INVERT	
	LL MEST RD (TH-12) HILL RD (TH-11))	Culvert 7: Culvert - 1961 Structure No. 300283000706101 Length: 12'	
)(TH42) (TH42)			

Date: 12/03/19	ROUTE
	VT-118
1 of 2	

Page Total Mileage: 9.0 mi

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MONTGOMERY

TWN mileage: 0.0 to 9.0

ETE mileage: 8.986 to 17.986