## Trans Working to Get You There Vermont Agency of Transportation

## **Route Log Progress Chart**

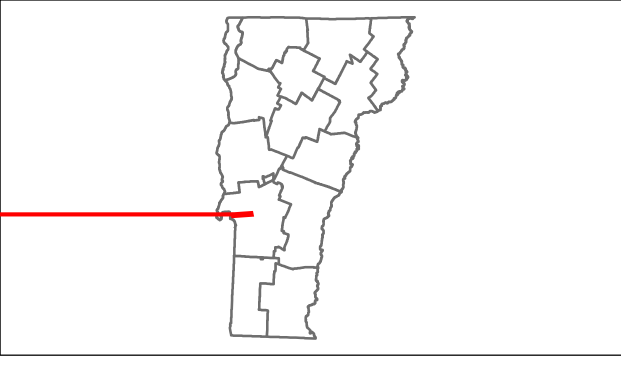
DRAFT

Please Note: Errors and Omissions May Exist.

Contact the VTrans Mapping Unit with questions or concerns.

DISTRICT TOWN ROUTE

3 CASTLETON VT-4A



## WEST RUTLAND Base Map CASTLETON HAVEN FAIR HAVEN U.C. 1 in = 2,000 feet Stick Diagram Hydeville --- Town Boundary - - - Village/UC Boundaries --- District Boundaries - • State/Town Highway Change – – Divided Highway Limits --- Ghost Section Boundary ---- FAU Limits Streams Town Center Primary Structures Secondary Structures Stations (Feet) +----- Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway 2330 2603 2879 3638 4188 Scale:1in = 2000 FEET

	Ų	$\mathcal{O}$ $I$ $I$ $I$ $I$		1		2)		3)	1 1 1 1 1	4		1 1 5		1 1 6				
	Travellane	4	22		32 22	24		20	22	33		20		4	22	18 →		
	Roadway	30	45 32	28	33 42 44 11 38 30	24 40 30 40 30	26	42 22		47		22	30	•	24	→ (26)		
<b>Road Widths</b>	Lane Count	<del></del>				2	<u> </u>		· · · · · · · · · · · · · · · · · · ·	<del>√ 3 → √</del>			2					
	Base	<b></b>	8" Grav	5" Bit. Conc.		3" Mac. Cr. Gravel	0"	l Community	3" Gravel Pla				4" Bit. C	onc.		4" Bit. Conc.		
	Subbase	<b>←</b>	8° Grav		<b>→</b>	24" Gravel	8"	Gravei	24" Grav	<b>→</b>			24" Crusher	Gravei				
							i i		I I									
Curve	es F	10	8	_		3	8	4		15	11 5	3	5 8	14	8	6		
							i				11. 0				•			
Grade	26						l I		I		+8.0							
	33						 		I		+8.0			+7.0	0	<u> </u>		
							i											
							i I		i			İ						
							I I		<u> </u>									
									I .									
							ļ !		I I									
							i							İ				
	-						<u> </u>											
							!		i									
							I I		1									
Historia Dua									1									
Historic Pro	pjects		1990: HN	A 2410 2000: ST	TP HES 2614(1)	1993: STP 9262(1)S		1998: STP 9647(1)S	1004:	STP 9408(1)S 2008:	DS 0142(10)	1989: HMA 2112	1988: RS 0	142(11)	1989: HMA 2112	1990: RS 0142(		
	į		1990.116	A 24 10 2009. 31	1 11L3 2014(1)		11011111	1990. 311 9047(1)3	<u> </u>		13 0142(10)	1909. TIIVIA 2 112	1900.100	142(11)	1909. HIVIA ZTIZ	1990.1350142(		-
						1986: RS DECK(12)			1983	: RS 0142(13)								
	Ĺ		1983: RS 01	42(13)	1981: RS 0142(7)	1983: RS 0142(13)	<u> </u>						1979: SR 0142(8)					
	F			1973: Unknown		1962: ST 20-L 1973: Unkno	own !		1964: S 0142(1) 1	969: Unknown			1973: Unknown					
									3.									

	1963: RS 0142		1963: RS 0142(13)	1		1979: 5K 0142(8)	
	1957: MA 43/57	973: Unknown 1955: APP 91/55	1962: ST 20-L 1973: Unknown 1955: APP 91/55	1964: S 0142(1) 1969 1959: SA 257 1957: N	UNKNOWN  MA 43/57  1955: APP 91/55  1958: MA 1/58  1955: A	1973: Unknown PP 91/55 1958: MA 1/58 1955: APP 91/55 1958: MA 1/58	1958: MA 1/58 1955: APP 91/5
	1957: MA 43/57	1900. APP 91/00	1905. APP 91/00		WA 43/9/ 1995. APP 91/95 1998: WA 1/98 1995. A	PP 9 1/35 1936: MA 1/38 1935: APP 9 1/35 1936: MA 1/36	1958: MA 1/58 1955: APP 91/5
				1948: F 65( <u>8)</u>			
		1927: F 65 <sub>1</sub> D				1927: FAP 65-C	
Maintenance Garage		District 3 - Castleton Garage		(Not State Maintained)		District 3 - Castleton Garage	
Troffic Country	S6R147		S6R150	S6R109 P			
Traffic Counters							
			1	1			
Functional Class			: 1	7			
Speed Zone		FEET 40					
				1			
2012	4800	5800	3800	4400		2000	
2011	4500	5800	3800	4300		2000	
	4100	5700	3800	4100		1900	
	4100	5700	4000	4100		2100	
2009	4100	5700	4200	4100	1	2300	
2008	×	<b>→</b>		<b>&gt;</b>	•	2000	<b>*</b>
			1				
2012							
2011 [			_				
Crash Locations 2010				I			
2009			_				
2008							

## **DESCRIPTION BLOCK**

Bridge 3:
Slab - 1966
Structure No. 300142000311031
Length: 25'
Width: 50.0'
Facility Carried: VT4A
Bridge Type: PRECAST CONC SLAB
Features Intersected: LAKE BOMOSEEN OUTLET
Surface: Bituminous
Maintenance: State

Bridge 4:
Stringer/multi-beam or girder - 1962
Structure No. 200142000411032
Length: 128'
Width: 30.0'
Facility Carried: VT 0004A ALT
Bridge Type: 2SP CONT ROLLED BEAM
Features Intersected: CASTLETON RIVER
Surface: Bituminous
Maintenance/Ownership: State

Bridge 5:
Other - 1924
Structure No. 300142000511031
Length: 17'
Width: 40.0'
Under Clearance: 5.0'
Facility Carried: VT4A
Bridge Type: R.C. BOX WD W/ SLAB
Features Intersected: BROOK
Maintenance: State

Bridge 7:
Stringer/multi-beam or girder - 1964
Structure No. 200142000711032
Length: 69'
Width: 30.2'
Facility Carried: VT 0004A ALT
Bridge Type: ROLLED BEAM
Features Intersected: CASTLETON RIVER
Surface: Bituminous
Maintenance/Ownership: State

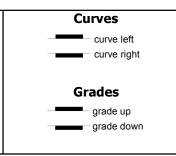
Bridge 8:
Slab - 2007
Structure No. 200142000811032
Length: 60'
Width: 27.0'
Facility Carried: VT 0004A ALT
Bridge Type: PRESTRESS CONC SLAB
Features Intersected: CASTLETON RIVER
Surface: Bituminous
Maintenance/Ownership: State

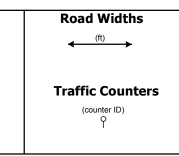
Culvert 9:
Culvert - 1919
Structure No. 300142000911031
Length: 8'
Width: 27.0'
Under Clearance: 2.0'
Facility Carried: VT4A
Bridge Type: R.C. BOX
Features Intersected: BROOK
Maintenance: State

Culvert 10:
Culvert - 1919
Structure No. 300142001011031
Length: 8'
Under Clearance: 5.0'
Facility Carried: VT4A
Bridge Type: R.C. BOX
Features Intersected: BROOK
Maintenance: State

Bridge 11:
Stringer/multi-beam or girder - 1988
Structure No. 200142001111032
Length: 62'
Width: 33.2'
Facility Carried: VT 0004A ALT
Bridge Type: ROLLED BEAM
Features Intersected: CASTLETON RIVER
Surface: Bituminous
Maintenance/Ownership: State

Bridge 12:
Slab - 1989
Structure No. 200142001211032
Length: 46'
Width: 32.5'
Facility Carried: VT 0004A ALT
Bridge Type: CONCRETE SLAB
Features Intersected: CASTLETON RIVER
Surface: Bituminous
Maintenance/Ownership: State





	<b>AADT</b> <u>(count)</u> →
rs	Crash Locations  Fatal Property Damage Onl Injury Unknown Crash Type

			Mileage by Functional Class By Sho	eet	
	01	L42	7 - Rural - Major Collector		6.937
,					
	_			Total Mileage:	6.937 mi

CASTLETON - V004A1103

		Mileage by Town By Shee
DISTRIC	6.937 of 6.937	V004A1103
3		
	Total Mileage: 6.937 mi	

**ROUTE** 

VT-4A

ETE mileage:

3.253 to 10.19