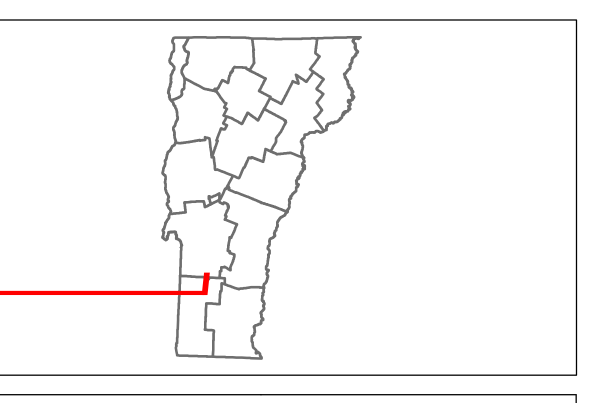
## **Route Log Progress Chart**

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

**DISTRICT TOWN ROUTE DORSET US-7** 



							DANBY
Base Map							DANDI
z	MANCHESTER			DQR	SET		
							MOUNT
							MOUNT TABOR
1 in = 2,000 feet							
Chiele Die ever							
Stick Diagram  Town Boundary					North Dorset	RSET	
Village/UC Boundaries   □						OD H	
District Boundaries  ∘ - ∘ State/Town Highway Change			(TH-22)			Ž	
Divided Highway Limits Ghost Section Boundary		.7A)	40)		(TH-15)		
— FAU Limits		3N E 7A(VT-	RD (TH-	e,	4W		
<ul><li>✓✓✓ Streams</li><li>Town Center</li></ul>	029B	30 31 8 150 150 (046) (047)	s cook	52 + 053 +	54) H	D <u>B</u> . C	
Primary Structures	<u> </u>			1 1 1			
)( Secondary Structures	Little Mad Tom Brook	Mad Tom Batten Batten Kill Batte Brook Kill டி Kill E	en (     E	Otter Creek	Otter Gulf Creek Brook	- (1-41)	
Stations (Feet)		AGE ST (	MO O	ILL RD (T	J.F.R.D.(L	5	
+++++ Railroad Crossings  Divided State Highway		NIL.	WAD 1	OWEN H	e de la companya de		
State Highway				ш			
Divided Class 1 Town Highway Class 1 Town Highway		6006			26629		
Scale: 1 INCH = 2000 FEET	- 5101	- 6870 - 7388 - 7798 - 8115 - 8996 - 8996 - 10330	11105		- 26500 - 27402 - 27713 - 27713	- 32266 - 34825 - 35469	
	24 35		24 22		24		
Travellane Roadway	44 49	75 62 44 38 40	38 36	<b>→</b>	40 38		
Road Widths Lane Count - 3	2 3 5" Plant Mix	4 3 5" P.M.			2 3" Pen. Macadam Crushed Gravel	+	
Base Subbase	24" Crushed Gravel	24" Cr. Gr.	20" S.B.		20" Gravel 2	0" S.B. ▶	
Curves	2	4	3	2.3	3 3.2 4		
Grades <u>-3.07</u>							
Historic Projects	2009: NH 2608(1)	1990: F 019-2(14) C/2	1982: FR 019-2(15)S	2009: ST BPNT(1)	1997: NH 9514(1)S C/2 2009: ST BPNT(1) 1982: FR 019-2(15	S	
			1979: Unknown				
		1959: F 019-2	1974: Unknown 2(5) Approach 1959: DF 019-2(8)	100	6: F 019-2(12)C1 1966: F 019-2(12)C2 1959:	F 019-2(12)	
		1939. P 019-2		1935: NRH 12	1936: WPGH 12-C		
					1928: ST		
					1920: FAP 12		
Maintenance Garage			Distric	ct 1 - East Dorset Garage			
Traffic Counters		φ			ρ		
Trainic Couliters		S683	394		S6B100		
Functional Class				-2			
					[servi]		
Speed Zone		(2007) (40)			PECC LANGE 45		
	2400	4700			3800		
2012	2500	4900	<b>×</b>		3900		
AADT Counts 2011	2500	5000			4000		
2009	2600	5100	<b>→</b>		4100		
2008	2600	5200	<b>→</b>		4100	<b>———</b>	
2012							
2011							
Crash Locations 2010						ļ	
2009							
2008							
2008							

DESC	RIPTIO	N BLO	CK

Culvert 29B: Culvert - 1990 Structure No. 300019029B02031 Length: 12' Under Clearance: 14.17' Facility Carried: US7 Bridge Type: RC BOX Features Intersected: PRIVATE FOREST ROAD Maintenance: State
Bridge 30: Stringer/multi-beam or girder - 1990 Structure No. 200019003002032

Structure No. 200019003002032 Length: 86' Width: 48.0' Facility Carried: US 00007 ML Bridge Type: WELDED PLATE GIRDER Features Intersected: MAD TOM BROOK Surface: Bituminous Maintenance/Ownership: State

Culvert 31: Culvert - 1990 Structure No. 200019003102032 Length: 32' Facility Carried: US 00007 ML Bridge Type: R.C. BOX Features Intersected: BATTEN KILL RIVER Surface: Bituminous Maintenance/Ownership: State

Culvert <mark>46</mark>: Culvert - 1959 Structure No. 300019004602031 Length: 17' Width: 47.5' Under Clearance: 6.0' Facility Carried: US7 Bridge Type: RC. BOX Features Intersected: BROOK Surface: Bituminous Maintenance: State

Culvert 47: Culvert - 1937 Structure No. 300019004702031 Length: 11' Under Clearance: 3.5' Facility Carried: US7 Bridge Type: RC BOX Features Intersected: BROOK Maintenance: State

Stringer/multi-beam or girder - 1935 Structure No. 200019005202032 Length: 145' Width: 29.9' Under Clearance: 19.75' Facility Carried: US 00007 ML Bridge Type: 3-SPN ROLLED BEAM Features Intersected: US 7 OVER VT RR Surface: Bituminous Maintenance/Ownership: State

Culvert 53: Culvert - 1936 Structure No. 300019005302031 Length: 8' Under Clearance: 5.0' Facility Carried: US7 Bridge Type: RC. BOX Features Intersected: BROOK Maintenance: State

Girder and floorbeam system - 1966 Structure No. 200019005402032 Length: 230' Width: 30.0' Under Clearance: 22.33' Facility Carried: US 00007 ML Bridge Type: 3 SPAN RLD BM/FLBM Features Intersected: US 7 OVER VT RR Surface: Bituminous Maintenance/Ownership: State Culvert 55:

Culvert - 1936 Structure No. 300019005502031 Length: 8' Under Clearance: 7.0' Facility Carried: US7 Bridge Type: RC. BOX Features Intersected: OTTER CREEK Maintenance: State

Bridge <mark>56</mark>: Slab - 1966 Structure No. 300019005602031 Length: 12' Width: 53.4' Under Clearance: 4.0' Facility Carried: US7 Bridge Type: CONCRETE SLAB Features Intersected: GULF BROOK Surface: Bituminous Maintenance: State