VTrans Working to Get You There Vermont Agency of Transportation

## **Route Log and Progress Chart**

Base Map				
1 in = 1.5 miles				
<ul> <li>Stick Diagram</li> <li>Town Center</li> <li>Stations (Feet)</li> <li>+++++ Railroad Crossings</li> <li>Primary Structures</li> <li>Secondary Structures</li> <li>Secondary Structures</li> <li>Divided State Highway</li> <li>State Highway</li> <li>Divided Town Highway</li> <li>Town Highway</li> </ul>		MHITINGHAM		Pike RD (TH-32)
<ul> <li>Streams (Hydraulic Structure</li> <li>Town Boundary</li> <li>- Village/UC Boundaries</li> <li>- District Boundaries</li> <li>- State/Town Highway Chang</li> <li>- Divided Highway Limits</li> <li>Ghost Section Boundary</li> <li>- Federal Urban Area Limits</li> </ul>	e	Tobey Brook	10348 BLOOK 10348 SHIPPEE RD (TH-38)	11389 HEAD OF POND RD (TH-37) 15465 16166
Scale: 1 INCH = 2000 FE				
Road Widths Lane C	ellane dway		26.5 →	
Curves		11         13         9         11         6         19           18         12         10	6 13 8 18	8 9 <u>8</u> 6
Grades		+9.0 +7.0 +6.5A +9.0	+8.0 +6.3A	-5.5A -6.0A -8.0 +6.5
Historic Projects			1983: HMA 2403         1982: Unknown         1977: HWA 33         1973: Unknown         1971: Unknown	<pre></pre>
Maintenance Gara	ge			
Speed Zone				
<b>Functional Class</b>				
National Highway Sys	stem			
Limited Access High	way			
Traffic Counters				<u>ү</u> X119
AADT Counts	2014 2013 2012 2011 2011			800 820 840 840 830
Crash Locations	2014 2013 2012 2011 2011			
		<u> </u>		

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
<ul> <li>Unknown</li> <li>Retreatment</li> <li>Resurface</li> <li>Bituminous Macadam</li> <li>Cold Plane and</li> <li>Bituminous Concrete</li> <li>Surface Treated</li> <li>Gravel</li> <li>Plant Mix</li> <li>Reclaimed Base and</li> </ul>	1 - Interstate       3 - Principal       5 - Major         System       Arterial       Collector         2 - Other       4 - Minor       6 - Minor         Freeways and       Arterial       Collector         Expressways       Collector       Collector	(degrees) Right Grades	← <sup>(ft)</sup> → Traffic Counters	← (count) → Crash Locations	013-14 - Minor Arterial1.36201025 - Major Collector7.638	WHITINGHAM - V100-1321
Skinny Mix Concrete Bituminous Concrete Bituminous Seal Gravel Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/	Speed Zones SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT 25 30 35 40 45 50 55 60 65	(percent) grade up grade down	(counter ID)	Fatal Property Damage Only     Injury Unknown Crash Type	Page Total Mileage: 9.000 mi	Pa
For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.						

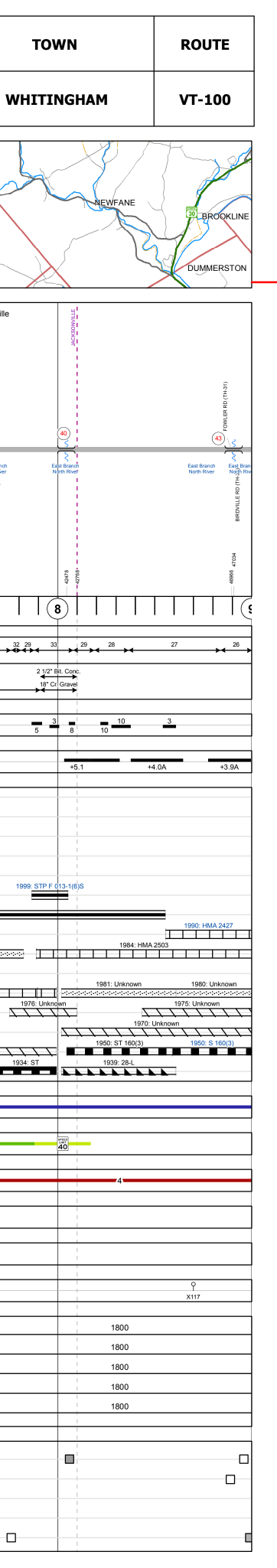
## DRAFT



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

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		e v frans mapping Section w	in questions of concerns.	
READSBORD		10 WILMINGTON 9 8 HALIFAX	D MARLBORO	
20167 20167 20167 20167 20167 20167 20167 20167 20167 20167 20167 20167 2017	21335 21183 21335 21183 21335 21183 21335 21183 22640 0L ST (TH-17) 22849 2382 23302 23302 23302 23302 23302 23302 23302 23302 23302 23302 23302 23302 23302 23302 23302 23302 200 LUNB RD (TH-56)	0 26 891 GOODNOW RD (T	3715 3715 GINNY MORSE RD (TH-58)	37556 ALLARD RD (TH4) 37581 ALLARD RD (TH4) 37831 ALLARD RD (TH42) 39142 Belt Real 3817 ALLARD RD (TH42) 3817 ALLARD RD (TH42) 3817 ALLARD RD (TH42) 3817 ALLARD RD (TH42) 40330 ACADEMY RD (TH42) 40340 ACADEMY RD
		5	6           7	
26.5 26	22 27 26 2 2	26.5 26		$26 \qquad 26.5 \qquad 28 \qquad 25 \qquad 32$
12"-18" 24" Gravel	12"-18" 18" Gravel		12"-18"	
6 <u>5 9.5 9.2</u> 6	16 <u>10</u> 31 6 4 7	8 4 5 5 5 8 8 7 6	12 <u>5</u> <u>4</u> 10 <u>4</u> 8 10 10 10	9 <u>13</u> 4 15 15
\$.0 +5.0		-5.4A -4.6A -8.0 -7.0 +5.1A	0 -5.4A -6.8 -4.6A -8.0	-7.1A -10.8A
2006: STP ST CULV(6)	1994: STP 9317 <u>(1)</u> S			1 1 1 1
1983: RS 0102(9)	energienen er en	1983: HMA 2403		84: HMA 2403
		1980: Unknown		1944-144-144-144-144-144-144-144-144-144
			*************	
	1964: S 0102(4)	1972: Unknown		1972: Unknown 1970: Unknown
1937: PWA 1040-RS 1936:		1939: PWA 1095-F		1936: SR 193L 19
	District 1 - Wilmington Garage			
Lint 40	SPECO LIMIT 30 40			SPEED LAMT 40
5				 
			<u>Р</u> Х042	
	950	→	860	▶
	970 1000	×	880 910	
	1100	→ <b>→</b>	1000	







## STRUCTURE DESCRIPTIONS

Culvert 26: Culvert - 1925 Structure No. 300102002613211 Length: 8' Width: 23.0' Under Clearance: 6.0' Facility Carried: VT100 Bridge Type: CONCRETE FRAME Features Intersected: BROOK Surface: Bituminous Maintenance: State

Culvert 28: Culvert - 1937 Structure No. 300102002813211 Length: 8' Under Clearance: 6.0' Facility Carried: VT100 Bridge Type: RC BOX Features Intersected: BROOK Maintenance: State

Culvert 29: Culvert - 2006 Structure No. 300102002913211 Length: 10' Under Clearance: 10.0' Facility Carried: VT100 Bridge Type: CONC BOX (Segmental) Features Intersected: SADAWGA BROOK Maintenance: State

Culvert 30: Culvert - 2005 Structure No. 200013003013212 Length: 22' Weight Limit: 0 Facility Carried: VT 00100 ML Bridge Type: PRECAST CONC BOX Features Intersected: SADAWGA BROOK Maintenance/Ownership: State

Bridge 31: Slab - 1964 Structure No. 300102003113211 Length: 21' Width: 24.0' Under Clearance: 8.0' Facility Carried: VT100 Bridge Type: CONCRETE SLAB Features Intersected: OUTLET SADAWGA POND Surface: Bituminous Maintenance: State

Culvert 32: Culvert - 1939 Structure No. 300102003213211 Length: 10' Under Clearance: 5.0' Facility Carried: VT100 Bridge Type: R C BOX Features Intersected: BROOK Maintenance: State

Culvert 33: Culvert - 1938 Structure No. 300102003313211 Length: 12' Under Clearance: 5.0' Facility Carried: VT100 Bridge Type: R C BOX Features Intersected: BROOK Maintenance: State

Culvert 34: Culvert - 1939 Structure No. 300102003413211 Length: 12' Under Clearance: 5.0' Facility Carried: VT100 Bridge Type: R C BOX Features Intersected: BROOK Maintenance: State

Culvert 35: Culvert - 1939 Structure No. 300102003513211 Length: 12' Under Clearance: 4.5' Facility Carried: VT100 Bridge Type: R C BOX Features Intersected: BROOK Maintenance: State

Culvert 36: Culvert - 1939 Structure No. 300102003613211 Length: 8' Under Clearance: 5.0' Facility Carried: VT100 Bridge Type: R C BOX Features Intersected: BROOK Maintenance: State Bridge **37**: Culvert - 1931 Structure No. 300102003713211 Length: 12' Width: 22.2' Under Clearance: 5.0' Facility Carried: VT100 Bridge Type: R C BOX Features Intersected: BROOK Maintenance: State

Bridge **38**: Culvert - 1939 Structure No. 300102003813211 Length: 10' Under Clearance: 6.0' Facility Carried: VT100 Bridge Type: R C BOX Features Intersected: BROOK Maintenance: State

Bridge **39**: Frame - 1936 Structure No. 300013003913211 Length: 8' Width: 74.0' Under Clearance: 6.0' Facility Carried: VT100 Bridge Type: CONC. RIGID FRAME Features Intersected: BROOK Surface: Bituminous Maintenance: State

Bridge **40**: Frame - 1998 Structure No. 300013004013211 Length: 23' Width: 32.8' Under Clearance: 5.33' Facility Carried: VT100 Bridge Type: CONC. RIGID FRAME Features Intersected: BROOK Surface: Bituminous Maintenance: State

Bridge 43: Culvert - 1950 Structure No. 300013004313211 Length: 12' Under Clearance: 5.0' Facility Carried: VT100 Bridge Type: CGMPA Features Intersected: BROOK Maintenance: State

9.0 of 10.73	DISTRICT	ΤΟΨΝ	Date: 11/15/16	ROUTE VT-100
age Total Mileage: 9.0 mi	1	WHITINGHAM	<b>1 of 2</b> TWN mileage: 0.0 to 9.0	ETE mileage: 13.79 to 22.79