## **DISTRICT ROUTE TOWN DRAFT Route Log Progress Chart** Please Note: Errors and Omissions May Exist. VT-9 **WILMINGTON** Contact the VTrans Mapping Unit with questions or concerns. Base Map WILMINGTON SEARSBURG 1 in = 2,000 feet**Stick Diagram** --- Town Boundary **DESCRIPTION BLOCK** - - - Village/UC Boundaries --- District Boundaries - State/Town Highway Change Bridge <mark>40</mark>: Culvert - 1990 – – Divided Highway Limits Culvert 26: Culvert - 2003 --- Ghost Section Boundary Structure No. 300010002613221 Structure No. 300010004013221 FAU Limits Length: 7' Length: 11' Streams Under Clearance: 7.0' Under Clearance: 5.0' Town Center Facility Carried: VT09 Facility Carried: VT09 Bridge Type: ALUMINUM PIPE ARCH Bridge Type: C.A.M.P.P.A. Primary Structures Features Intersected: HEATHER BROOK Features Intersected: BROOK Maintenance: State Maintenance: State Secondary Structures Culvert 27: Stations (Feet) Culvert - 2003 Structure No. 300010002713221 +-+-+ Railroad Crossings Length: 10' Divided State Highway Under Clearance: 6.67' State Highway Facility Carried: VT09 Divided Class 1 Town Highway Bridge Type: C.A.M.P.P.A. Features Intersected: BROOK — Class 1 Town Highway Maintenance: State Scale: 1in = 2000 FEETBridge 30: Stringer/multi-beam or girder - 1939 Structure No. 200010003013222 Length: 74' Width: 28.3' Travellane 28 28.5 26.5 28.5 29 38 30 36 28 28.5 30.5 33 35 33.550 Facility Carried: VT 00009 ML Roadway Bridge Type: ROLLED BEAM Road Widths Lane Count Features Intersected: BINNEY BROOK Surface: Bituminous Maintenance/Ownership: State Subbase Bridge <mark>31</mark>: Tee Beam - 1934 Curves Structure No. 200010003113222 Length: 59' Width: 40.0' Facility Carried: VT 00009 ML Grades +5.75 +3.66 Bridge Type: CONCRETE T-BEAM Features Intersected: N. BR. DEERFIELD RIVER Surface: Bituminous Maintenance/Ownership: State Stringer/multi-beam or girder - 1939 Structure No. 200010003213222 Length: 84' Width: 33.6' Facility Carried: VT 00009 ML Bridge Type: ROLLED BEAM Features Intersected: BEAVER BROOK Surface: Bituminous Maintenance/Ownership: State Stringer/multi-beam or girder - 1934 Structure No. 200010003413222 **Historic Projects** Length: 64' 2009: NH 2504(1) 2001: BHF 010-1(35)S 1990: HMA 2133 2009: HES 010-1(38) 1988: HMA 2849 1975: Unknown 2009: NH 2504(1) 1988: HMA 2917 1984: Unknown Width: 29.0' Facility Carried: VT 00009 ML Bridge Type: ROLLED BEAM 1972: Unknown Features Intersected: BEAVER BROOK Surface: Bituminous Maintenance/Ownership: State 1972: Unknown 1971: Unknown 1970: Unknown Culvert - 1990 1936: FAP 63-I 1936: FAP 63-D 1939: ER 9-C Structure No. 300010003513221 Length: 15' 1932: ST E 63-D Under Clearance: 7.0' 1932: E 63-D 1936: FAP 63-I Facility Carried: VT09 Bridge Type: R.C. BOX Features Intersected: BROOK District 1 - Wilmington Garage Maintenance: State **Maintenance Garage** Bridge 36: Slab - 1990 Structure No. 200010003613222 **Traffic Counters** Length: 25' Width: 38.2' Facility Carried: VT 00009 ML Bridge Type: CONCRETE SLAB **Functional Class** Features Intersected: BEAVER BROOK Surface: Bituminous Maintenance/Ownership: State Speed Zone Culvert 38: Culvert - 1990 Structure No. 300010003813221 3700 4600 8600 6200 4400 Length: 15' Under Clearance: 8.58' 4600 3800 Facility Carried: VT09 Bridge Type: CGMPPA 4500 3800 **AADT Counts** Features Intersected: BEAVER BROOK 3700 7900 6000 4500 Maintenance: State 4200 4500 3600 Culvert 39: Culvert - 1990 Structure No. 200010003913222 Length: 24' Facility Carried: VT 00009 ML Bridge Type: REINFORCED CONC BOX Features Intersected: BEAVER BROOK Maintenance/Ownership: State **Crash Locations** 2010 2009 2008