## **DISTRICT TOWN ROUTE DRAFT Route Log and Progress Chart** Please Note: Errors and Omissions May Exist. **SHARON** VT-14 Contact the VTrans Mapping Section with questions or concerns. Base Map HARTFORD TUNBRIDGE NORWICH 1 in = 0.8 milesStick Diagram STRUCTURE DESCRIPTIONS Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, ++++++ Railroad Crossings Primary Structures Bridge <mark>10</mark>: Culvert - 1928 Secondary Structures Structure No. 300147001014171 Divided State Highway Length: 16' State Highway Under Clearance: 14.0' Divided Town Highway Facility Carried: VT14 Structure Type: RC BOX ---- Town Highway Features Intersected: MITCHELL BROOK Streams (Hydraulic Structure) Maintenance: State Town Boundary - - - Village/UC Boundaries --- District Boundaries Girder and floorbeam system - 1928 o - o - State/Town Highway Change Structure No. 200147001314172 --- Divided Highway Limits Length: 49' Facility Carried: RAILROAD ---- Ghost Section Boundary Structure Type: RIVETED 2 GIRDER ----- Federal Urban Area Limits Features Intersected: N.E.C.R.R. OVER VT 14 Scale: 1 INCH = 2,000 FEET Bridge <mark>15</mark>: Culvert - 1968 Structure No. 300147001514171 Length: 10' Under Clearance: 10.0' Travellane Facility Carried: VT14 Roadway Structure Type: CGMPP ALUM SLEEVE Road Widths Lane Count Features Intersected: HIGH POLE BRANCH Maintenance: State Subbase Bridge <mark>16</mark>: Culvert - 1939 Structure No. 300147001614171 6 11 5 Curves 4 -Length: 14' Under Clearance: 12.0' Facility Carried: VT14 Grades Structure Type: RC BOX Features Intersected: QUATION BROOK Maintenance: State **Guardrails** — н— Culvert - 1941 Structure No. 300147001714171 **Rumblestrips** Length: 10' Under Clearance: 8.0' Facility Carried: VT14 Structure Type: RC BOX Features Intersected: FAY BROOK Maintenance: State Stringer/multi-beam or girder - 1968 Structure No. 200089017S14172 Length: 834' Facility Carried: I 89 ML Structure Type: 4 SP CONT WLD GIRDER **Historic Projects** 1983: RS 0147(8) Features Intersected: I 89 OVER VT 14 1975: Unknown Stringer/multi-beam or girder - 1968 1974: Unknown Structure No. 200089017N14172 1975: Unknown 1941: FAP 94-B(1) Length: 834' Facility Carried: I 89 ML Structure Type: 4 SP CONT WLD GIRDER 1930: ST Features Intersected: I 89 OVER VT 14 1929: FR 6-A Bridge <mark>18</mark>: Slab - 1941 District 4 - DMF Maintenance White River Garage Structure No. 300147001814171 **Maintenance Garage** Length: 11' Width: 30.2' Under Clearance: 6.0' Facility Carried: VT14 Speed Zone Structure Type: CONC ENC STL BM/SLAB Features Intersected: BROOK Surface: Bituminous **Functional Class** Maintenance: State ( National Highway System **Limited Access Highway Customer Service Level Traffic Counters** 1198 2278 1414 3704 2690 1400 3700 2700 **AADT** 1400 2700 1300 3500 2700 HCL (Incomplete) 2021 **Crash Locations** 2019 2018 **Historic Projects** Traffic Counters **Crash Locations** Mileage by Functional Class By Sheet Mileage by Town By Sheet **Functional Class** 1 - Interstate System 3 - Principal Arterial 2 - Other 4 - Minor Bituminous Concrete Bituminous Macadam Surface Treated Gravel Continuous (CTC) 0147 5 - Major Collector **TOWN** 7.565 | SHARON - V014-1417 7.565 of 7.565 **ROUTE** Unknown **DISTRICT** Date: 11/17/21 Left (percent) grade up (percent) grade down Collector Weigh-In-Motion (WIM) Retreatment Bituminous Macadam 2 - Other 4 - Minor Freeways and Arterial Cold Plane and Bituminous Concrete Concrete Concrete Bituminous Concrete Bituminous Concrete ▲ Short-Term, Scheduled Resurface **VT-14 High Crash Locations (HCL's)** △ Short-Term, Unscheduled Bituminous Mix 1 of 1 Sections (& Intersections) Skinny Mix Concrete HCL No. 201 - 300 (21 - 30)

Page Total Mileage: 7.565 mi

ETE mileage:

7.856 to 15.421

TWN mileage:

0.0 to 7.565

**SHARON** 

Page Total Mileage: 7.565 mi

1 - 100 (1 - 10) 301 - 400 (31 - 40)

Bituminous Seal Gravel