## **ROUTE DISTRICT TOWN DRAFT Route Log Progress Chart** Please Note: Errors and Omissions May Exist. **HARTFORD** VT-14 Contact the VTrans Mapping Unit with questions or concerns. Base Map POMFRET SHARON 1 in = 0.75 milesStick Diagram West Hartford Hartford --- Town Boundary **DESCRIPTION BLOCK** - - - Village/UC Boundaries --- District Boundaries - State/Town Highway Change – – Divided Highway Limits Girder and floorbeam system - 1967 --- Ghost Section Boundary Structure No. 200091044N14082 ---- FAU Limits Length: 1198' Streams Height: 0.0' Town Center Weight Limit: 0 Facility Carried: I 00091 ML Primary Structures Bridge Type: TWO GIRDER Features Intersected: I 91 OVER VT.14 Secondary Structures Stations (Feet) Girder and floorbeam system - 1967 Structure No. 200091044S14082 +-+-+ Railroad Crossings Length: 1198' Divided State Highway Height: 0.0' State Highway Weight Limit: 0 Divided Class 1 Town Highway Facility Carried: I 00091 ML Class 1 Town Highway Bridge Type: TWO GIRDER Features Intersected: I 91 OVER VT.14 1400 1553 2093 2503 3047-3249 6070 6395 6607 6881 Scale: 1in = 2000 FEETCulvert 1B: Culvert - 1943 Structure No. 300147001B14081 Length: 9' Under Clearance: 7.0' Facility Carried: VT14 Bridge Type: R.C. BOX Road Widths Lane Count Features Intersected: BROOK Maintenance: State Subbase ← 24" Gravel → Culvert 2: Culvert - 1947 Structure No. 300147000214081 6 3 5 12 5 7 9 Curves Length: 12' Under Clearance: 6.0' Facility Carried: VT14 Bridge Type: R.C. BOX Grades Features Intersected: BROOK Maintenance: State Stringer/multi-beam or girder - 1935 Structure No. 200147000514082 Length: 658' Height: 0.0' Weight Limit: 0 Facility Carried: RAILROAD Bridge Type: RIVETED 2-GIRDER Features Intersected: N.E.C.R.R. OVER VT 14 Culvert 6: Culvert - 1941 Structure No. 300147000614081 Length: 12' Under Clearance: 10.0' Facility Carried: VT14 **Historic Projects** Bridge Type: R.C. BOX 2009: STP 2701(1) Features Intersected: BROOK Maintenance: State Culvert - 1937 Structure No. 300147000714081 1972: Unknown Length: 8' Under Clearance: 6.0' Facility Carried: VT14 1941: FAP 91-D(12) 1937: ST 91-L 1937: FAP 91-B Bridge Type: R.C. BOX Features Intersected: BROOK Maintenance: State 1930: ST Stringer/multi-beam or girder - 1967 District 4 - White River Garage Structure No. 200089011N14082 **Maintenance Garage** Length: 1059' Height: 0.0' Weight Limit: 0 Facility Carried: I 00089 ML **Traffic Counters** Bridge Type: 6 SP CONT GIRDER Features Intersected: I 89 OVER VT 14 **Functional Class** Stringer/multi-beam or girder - 1967 Structure No. 200089011S14082 Length: 1059' Speed Zone Height: 0.0' Weight Limit: 0 Facility Carried: I 00089 ML Bridge Type: 6 SP CONT GIRDER 2500 2200 4300 Features Intersected: I 89 OVER VT 14 3700 4600 2500 1800 Culvert - 1928 4800 1400 **AADT Counts** Structure No. 300147000814081 3000 4200 4800 2500 1400 Length: 8' Under Clearance: 6.0' 4800 2500 1300 Facility Carried: VT14 Bridge Type: R.C. BOX Features Intersected: BROOK Maintenance: State 2012 Culvert - 1928 Structure No. 300147000914081 Crash Locations 2010 -Length: 13' Under Clearance: 7.0' Facility Carried: VT14

Bridge Type: RC BOX

Maintenance: State

Features Intersected: TIGER TOWN BROOK

2008