DISTRICT TOWN ROUTE DRAFT Route Log and Progress Chart Please Note: Errors and Omissions May Exist. **VERSHIRE VT-113** Contact the VTrans Mapping Section with questions or concerns. WASHINGTON Base Map WEST FAIRLEE CHELSEA 1 in = 0.5 milesStick Diagram Mill Village STRUCTURE DESCRIPTIONS Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps Bridge 9: Culvert - 1958 Tee Beam - 1928 ++++++ Railroad Crossings Structure No. 200180002209142 Structure No. 300180000909141 Primary Structures Length: 7' Length: 33' Under Clearance: 6.0' Height: 100.0' Secondary Structures Weight Limit: 0 Width: 28.0' Divided State Highway Facility Carried: VT113 Weight Limit: 0 Structure Type: SEGMENTAL RC PIPE Facility Carried: VT 00113 ML State Highway Features Intersected: DURGAN HILL BROOK Structure Type: CONCRETE T-BEAM Divided Town Highway Features Intersected: OMPOMPANOOSUC RIVER Inspection Date: 12/2018 ——— Town Highway Maintenance: State Surface: Bituminous Streams (Hydraulic Structure) Inspection Date: 12/2018 Town Boundary Maintenance/Ownership: State --- District Boundaries Slab - 1928 o - o - State/Town Highway Change Structure No. 300180001109141 --- Divided Highway Limits Width: 27.0' ---- Ghost Section Boundary Under Clearance: 12.0' ----- Federal Urban Area Limits Weight Limit: 0 Facility Carried: VT113 Scale: 1 INCH = 2,000 FEETStructure Type: CONCRETE SLAB Features Intersected: OMPOMPANOOSUC RIVER Surface: Bituminous Inspection Date: 12/2018 Maintenance: State **Road Widths** Lane Count Culvert - 1958 4" Bit. Conc. ★▶ Structure No. 300180001509141 Length: 11' Subbase Under Clearance: 8.0 Weight Limit: 0 Facility Carried: VT113 Curves Structure Type: CGMPPA Features Intersected: BROOK Inspection Date: 12/2018 Grades Maintenance: State Bridge 16: Culvert - 1958 **Guardrails** Structure No. 300180001609141 Length: 6' Under Clearance: 6.0' **Rumblestrips** Weight Limit: 0 Facility Carried: VT113 Structure Type: ACCGMPP Features Intersected: BROOK **Speed Zone** Inspection Date: 12/2018 Maintenance: State Curves: Head-on, FTC6 Bridge 17: Stringer/multi-beam or girder - 1938 Structure No. 200180001709142 Curves: Overturn, FTC7 Height: 100.0' Width: 28.0' Weight Limit: 0 Curves: Run-off Road, FTC8 Facility Carried: VT 00113 ML Structure Type: ROLLED BEAM Features Intersected: OMPOMPANOOSUC RIVER Surface: Bituminous Curves: Fixed Object, FTC9 Inspection Date: 7/2021 Maintenance/Ownership: State Curves: Night Run-off Road, FTC10 Stringer/multi-beam or girder - 1939 Structure No. 200180001909142 Length: 74' Interstate: Overturn, FTC11 Height: 100.0' Width: 30.0' Weight Limit: 0 Tangents: Head-on, FTC12 Facility Carried: VT 00113 ML Structure Type: ROLLED BEAM Features Intersected: OMPOMPANOOSUC RIVER Surface: Bituminous Tangents: Overturn, FTC13 Inspection Date: 7/2021 Maintenance/Ownership: State Tangents: Run-off Road, FTC14 Bridge 20: Slab - 1928 Structure No. 200180002009142 Length: 47' Risk Height: 100.0' Primary Risk Width: 29.0' Weight Limit: 0 Facility Carried: VT 00113 ML Structure Type: PS\PT VOIDED SLAB Medium Risk Features Intersected: OMPOMPANOOSUC RIVER Low Risk Surface: Bituminous Inspection Date: 7/2021 Minimal Risk Maintenance/Ownership: State Not a Focus Facility Culvert - 1958 Structure No. 300180002109141 Length: 15' Under Clearance: 5.0' Weight Limit: 0 Facility Carried: VT113 Structure Type: CGMPA Features Intersected: BROOK Inspection Date: 12/2018 Maintenance: State 1240 881 778 **AADT** 919

Mileage by Town By Sheet

Mileage by Functional Class By Sheet

Traffic Counters

Curves Grades

Crash Locations

Historic Projects

Functional Class