DISTRICT TOWN ROUTE DRAFT Route Log and Progress Chart Please Note: Errors and Omissions May Exist. I-89 **GEORGIA, FAIRFAX,** Contact the VTrans Mapping Section with questions or concerns. ST. ALBANS TOWN, FAIRFIELD ALBANS Base Map SAINT Federal z >ALBANS Urban Area SOUTH FAIRFIELD 1 in = 2,000 feetStick Diagram STRUCTURE DESCRIPTIONS Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Bridge 86-3S: Culvert - 1968 Bridge 90: +++++ Railroad Crossings Unknown Structure No. 300089863S06081 Structure No. 200279002006132 Primary Structures Length: 8' Structure Type: Unknown Under Clearance: 9.0' Inspection Date: 11/2019 Secondary Structures Weight Limit: 0 Divided State Highway Facility Carried: 189 Structure Type: CGMPP STEEL SLEEVE State Highway Unknown Structure No. 200034000106132 Features Intersected: BROOK Divided Town Highway Inspection Date: 11/2019 Structure Type: Unknown ——— Town Highway Inspection Date: 11/2019 Maintenance: State Streams (Hydraulic Structure) Town Boundary Bridge 86-5: Bridge 92S: --- District Boundaries Culvert - 1968 Stringer/multi-beam or girder - 1967 o - o - State/Town Highway Change Structure No. 200089092S06132 Structure No. 30008986-506041 --- Divided Highway Limits Length: 10' Height: 100.0' Under Clearance: 11.0' ---- Ghost Section Boundary Weight Limit: 0 Width: 38.0' ----- Federal Urban Area Limits Facility Carried: I89 Weight Limit: 0 Structure Type: CGMPP Facility Carried: I 89 ML Scale: 1 INCH = 2,000 FEET Features Intersected: BROOK Structure Type: 2 SPAN ROLLED BEAM Features Intersected: I 89 OVER BIKE PATH Inspection Date: 11/2019 112 | (113) | | | | | Maintenance: State Surface: Bituminous Inspection Date: 11/2019 Maintenance/Ownership: State Travellane Stringer/multi-beam or girder - 2002 Roadway Structure No. 200089087S06042 **Road Widths** Lane Count Length: 83' 5" Crushed Stone Base Course Two 2 1/2" Crushed Stone Base Courses Height: 100.0' Width: 37.0' Subbase Under Clearance: 18.0' Weight Limit: 0 Facility Carried: I 89 ML Curves Structure Type: WELDED PLATE GIRDER Features Intersected: I 89 OVER VT 104 Surface: Bituminous Inspection Date: 6/2022 Grades Maintenance/Ownership: State Bridge 87-3S: **Guardrails** Culvert - 2002 Structure No. 300089873S06131 Length: 6' **Rumblestrips** Under Clearance: 6.0' Weight Limit: 0 Facility Carried: I89 Structure Type: SEGMENTAL RC BOX **Speed Zone** Features Intersected: BROOK Inspection Date: 11/2019 Maintenance: State Curves: Head-on, FTC6 Stringer/multi-beam or girder - 1967 Structure No. 200089088S06132 Curves: Overturn, FTC7 Length: 184' Height: 100.0' Width: 38.0' Curves: Run-off Road, FTC8 Under Clearance: 20.0' Weight Limit: 0 Facility Carried: I 89 ML Structure Type: 3 SP CONT ROLLED BM Curves: Fixed Object, FTC9 Features Intersected: I 89 OVER ST A SH S Surface: Bituminous Inspection Date: 6/2022 Curves: Night Run-off Road, FTC10 Maintenance/Ownership: State Culvert - 1968 Interstate: Overturn, FTC11 Structure No. 30008988-206131 Length: 6' Under Clearance: 6.0' Tangents: Head-on, FTC12 Weight Limit: 0 Facility Carried: I89 Structure Type: ACCGMPP Features Intersected: BROOK Tangents: Overturn, FTC13 Inspection Date: 11/2019 Maintenance: State Tangents: Run-off Road, FTC14 Bridge 88-3: Culvert - 1968 Structure No. 30008988-306131 Length: 14' Risk Under Clearance: 12.0' Primary Risk Weight Limit: 0 Facility Carried: I89 Structure Type: RC BOX Features Intersected: LAND ACCESS ROAD Medium Risk Inspection Date: 11/2019 Low Risk Maintenance: State Minimal Risk Unknown 89: Unknown Not a Focus Facility Structure No. 200298001C06132 Structure Type: Unknown Culvert - 1968 Structure No. 30008989-106131 Length: 6' Under Clearance: 3.0' Weight Limit: 0 Facility Carried: I89 Structure Type: ACCGMPPA COMP LINER Features Intersected: BROOK Inspection Date: 11/2019 8661 7620 7348 6695 Maintenance: State 9522 9522 4211 6234 8434 4388 5723 **AADT** 11245 11245 5850 7630 **Historic Projects** Traffic Counters Mileage by Functional Class By Sheet Mileage by Town By Sheet Functional Class **Crash Locations Curves Grades** 1 - Interstate 3 - Principal 5 - Major Collector ■ Fatal □ Property Damage Only 89-3 1 - Interstate Bituminous Concrete Bituminous Macadam Surface Treated Gravel Continuous (CTC) **ROUTE** Unknown 9.000 ETE - I089-0000S 9.0 of 130.254 **TOWN DISTRICT** Date: 02/14/24 Left (percent) grade up Retreatment Bituminous Macadam 2 - Other 4 - Minor Freeways and Arterial Cold Plane and Bituminous Concrete Bituminous Concrete Bituminous Concrete Bituminous Concrete ▲ Short-Term, Scheduled Resurface High Crash Locations (HCL's) △ Short-Term, Unscheduled Expressways ■ Bituminous Mix 13 of 15 Sections (& Intersections) Skinny Mix Concrete Speed Zones Road Widths ETE mileage: HCL No. 201 - 300 (21 - 30) **GEORGIA, FAIRFAX,** TWN mileage: ः∷ Bituminous Seal **L** Gravel 1 - 100 (1 - 10) 301 - 400 (31 - 40) 108.0 to 117.0

Page Total Mileage: 9.000 mi

ST. ALBANS TOWN, FAIRFIELD

Page Total Mileage: 9.0 mi

108.0 to 117.0

25 30 35 40 45 50 55 60 65

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/