DISTRICT TOWN ROUTE DRAFT Route Log Progress Chart Please Note: Errors and Omissions May Exist. **SHAFTSBURY VT-67** Contact the VTrans Mapping Unit with questions or concerns. Base Map SHAFTSBURY GLASTENBURY 1 in = 0.5 miles Stick Diagram Primary Structures Secondary Structures Stations (Feet) +++++ Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway ——— Class 1 Town Highway --- Town Boundary – – District Boundaries - State/Town Highway Change Divided Highway Limits ---- Ghost Section Boundary >>>> Streams Scale:1in = 2000 FEETTravellane Roadway Road Widths Lane Count Subbase 18" Gravel 11 12 14 6 11 64 Curves Grades **Historic Projects** 1990: HMA 2140 1976: Unknown 1972: Unknown 1973: Unknown 1937: ST District 1 - Bennington Garage District 1 - Bennington Garage Maintenance Garage **Traffic Counters Functional Class** Speed Zone 3000 **AADT Counts** 2010 3100 2000 1200 3000 1900 Crash Locations 2010

| | Functional Class | Curves | Road Widths | AADT | Mileage by Functional Class By Sheet | Mileage by Town By Shee | t | | | | |
|--------------------------|---|-------------|------------------|----------------------------|--------------------------------------|------------------------------|------------------------|----------|------------|----------------|----------|
| | ├──────────────────────────────────── | curve left | ← (ft) | (count) | 014-1 6 - Rural - Minor Arterial | 1.560 SHAFTSBURY - V067-0213 | 3.59 of 3.59 | DISTRICT | TOWN | Date: 11/15/13 | ROU' |
| ice Treated el | 2 8 — 14 — 19 | curve right | | | 0100 | 1.515 0.515 | | DISTRICT | | Dutc. 11/15/15 | |
| Mix | 6 11 16 | Grades | Traffic Counters | Crash Locations | | | | | | 4.64 | - VT-6 |
| aimed Base Bituminous | Speed Zones | grade up | (counter ID) | Fatal Property Damage Only | , | | | | SHAFTSBURY | 1 of 1 | ETE mile |
| Concrete | SPEED | grade down | Y | Injury Unknown Crash Type | | | | • | SHAFTSBURT | TWN mileage: | 0.0 to 4 |
| | 25 30 35 40 45 50 55 60 65 | | | | Tota | l Mileage: 3.590 mi | Total Mileage: 3.59 mi | | | 0.0 to 3.59 | |

DESCRIPTION BLOCK

Bridge 1: Slab - 1934

Length: 20' Width: 29.3'

Under Clearance: 8.0'

Facility Carried: VT67

Surface: Bituminous

Maintenance: State

Bridge 4: Tee Beam - 1938

Length: 43'

Width: 28.6'

Culvert 5: Culvert - 1919

Length: 16' Width: 41.3'

Length: 20' Width: 37.0'

Under Clearance: 6.0' Facility Carried: VT67

Surface: Bituminous Maintenance: State

Under Clearance: 5.0' Facility Carried: VT67

Surface: Bituminous Maintenance: State

Structure No. 300100000102131

Bridge Type: CONCRETE SLAB Features Intersected: BROOK

Structure No. 200100000402132

Facility Carried: VT 00067 ML Bridge Type: CONCRETE T-BEAM Features Intersected: PARAN CREEK

Surface: Bituminous Maintenance/Ownership: State

Structure No. 300100000502131

Bridge Type: CONCRETE BOX

Bridge <mark>6</mark>: Slab - 1963 Structure No. 300100000602131

Bridge Type: CONCRETE SLAB Features Intersected: PARAN CREEK

Features Intersected: PARAN CREEK

Resurface Concrete
Unknown Bituminous Macadam

Bituminous Mix