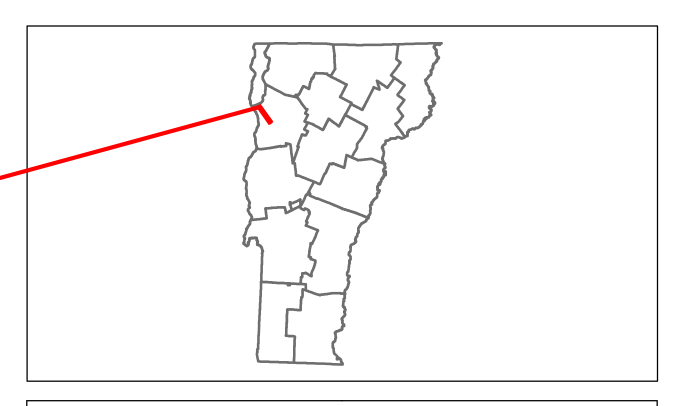
## **DISTRICT ROUTE TOWN DRAFT Route Log Progress Chart** Please Note: Errors and Omissions May Exist. **BURLINGTON** Urb-5009 Contact the VTrans Mapping Unit with questions or concerns. Base Map COLCHESTER RLINGTON 1 in = 2,000 feetStick Diagram --- Town Boundary - - - Village/UC Boundaries – – District Boundaries - • State/Town Highway Change – – Divided Highway Limits --- Ghost Section Boundary FAU Limits Streams 12 D12 14 Town Center Primary Structures Secondary Structures Stations (Feet) +-+-+- Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway — Class 1 Town Highway 16991 17382 17751 18110 Scale:1in = 2000 FEETTravellane Roadway Road Widths Lane Count 5" Plant Mix 24" Crushed Stone Subbase | Curves Grades **Historic Projects** 1970: AP 0223(2) C/4-A **Maintenance Garage Traffic Counters** Functional Class Speed Zone 14600 8000 14700 14700 **AADT Counts**



## **DESCRIPTION BLOCK**

Bridge 1:
Stringer/multi-beam or girder - 1971
Structure No. 205009000104032
Length: 84'
Width: 44.0'
Under Clearance: 23.75'
Facility Carried: FAU VT127
Bridge Type: ROLLED BEAM
Features Intersected: N.E.C.R.R.
Surface: Bituminous
Maintenance/Ownership: City/Municipal

Bridge D12:
Stringer/multi-beam or girder - 1984
Structure No. 2050270D1204032

Stringer/multi-beam or girder - 1984
Structure No. 2050270D1204032
Length: 132'
Width: 54.7'
Under Clearance: 14.75'
Facility Carried: FAU TH11
Bridge Type: WELDED PLATE GIRDER
Features Intersected: FAU TH11 OVER VT127
Surface: Bituminous
Maintenance/Ownership: City/Municipal

Bridge 12:
Stringer/multi-beam or girder - 1984
Structure No. 2050270D1204032
Length: 132'
Height: 0.0'
Weight Limit: 0
Facility Carried: FAU TH11
Bridge Type: WELDED PLATE GIRDER
Features Intersected: FAU TH 11 OVER VT 127

Bridge 13:
Arch - thru - 1984
Structure No. 205009001304032
Length: 202'
Height: 14.92'
Weight Limit: 0
Facility Carried: PEDESTRIAN
Bridge Type: PED.TIMBER THRU ARCH
Features Intersected: PED BRG OVER VT127

Bridge 14:
Suspension - 1984
Structure No. 205009001404032
Length: 180'
Height: 17.25'
Weight Limit: 0
Facility Carried: PEDESTRIAN
Bridge Type: 3 SP CABLE STAYED
Features Intersected: BIKE PATH OVER VT127

Stringer/multi-beam or girder - 1984
Structure No. 2004030D1504031
Length: 223'
Height: 0.0'
Weight Limit: 0
Facility Carried: ETHAN ALLEN PKY
Bridge Type: CONT. WELDED GIRDER
Features Intersected: E A PKY OVER VT127

8100

14700

14900

2012

2008

Crash Locations 2010