DISTRICT ROUTE TOWN DRAFT Route Log Progress Chart Please Note: Errors and Omissions May Exist. VT-12 WORCESTER Contact the VTrans Mapping Unit with questions or concerns. Base Map MIDDLESEX MONTPELIER 1 in = 0.5 milesStick Diagram Worcester --- Town Boundary - - - Village/UC Boundaries – – District Boundaries - State/Town Highway Change – – Divided Highway Limits --- Ghost Section Boundary FAU Limits Streams Town Center Primary Structures Secondary Structures Stations (Feet) +++++ Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway 8835 9035 9626 Scale: 1in = 2000 FEET3 | | | | | | Travellane Roadway Road Widths Lane Count **3"** P.M.**→** 3" P.M. 24" Gravel 18" Gravel 18" Gravel Subbase Curves Grades **Historic Projects** 2010: STP 2209(1)S 1988: Unknown 1990: HMA 2425 1985: Unknown 1985: RS 02⁴1(20) 1984: Unknown 1975: Unknown 1940: APP 429 1947: SA 1953: SA 1959: ST 212-N **Maintenance Garage Traffic Counters Functional Class** Speed Zone 2000 1400 1000 1800 970 1400 1500 940 1300 **AADT Counts** 1500 1300 940 1500 1300 2012 **Crash Locations** 2010

Mileage by Functional Class By Sheet

0241 7 - Rural - Major Collector

Mileage by Town By Sheet

7.853 WORCESTER - V012-1220

Total Mileage: 7.853 mi

7.853 of 7.853

Total Mileage: 7.853 mi

DESCRIPTION BLOCK

Culvert 80: Culvert - 1974

Length: 20'

Bridge <mark>81</mark>: Tee Beam - 1919

Length: 39'

Bridge <mark>83</mark>: Slab - 1993

Length: 31'

Length: 84' Width: 20.3'

Culvert 86: Culvert - 1961

Length: 6'

Culvert 87: Culvert - 1961

Length: 14' Under Clearance: 8.0'

Culvert 88: Culvert - 1961

Length: 8'

Culvert 89: Culvert - 1964

Length: 15'

Width: 30.5'

Surface: Bituminous

Surface: Bituminous

Under Clearance: 6.0' Facility Carried: VT12 Bridge Type: ACCGMPP Features Intersected: BROOK

Maintenance: State

Facility Carried: VT12 Bridge Type: CGMPPA

Maintenance: State

Under Clearance: 9.0' Facility Carried: VT12 Bridge Type: CGMPP Features Intersected: BROOK

Maintenance: State

Under Clearance: 16.0' Facility Carried: VT12 Bridge Type: CGMPP

Maintenance: State

Structure No. 200241008012202

Bridge Type: R.C. BOX CULVERT Features Intersected: BROOK

Maintenance/Ownership: State

Structure No. 200241008112202

Bridge Type: CONCRETE T-BEAM Features Intersected: MINISTER BROOK

Structure No. 200241008312202

Bridge Type: CONCRETE SLAB
Features Intersected: HANCOCK BROOK

Facility Carried: VT 00012 ML

Maintenance/Ownership: State

Facility Carried: VT 00012 ML Bridge Type: ROLLED BEAM

Maintenance/Ownership: State

Structure No. 300241008612201

Structure No. 300241008712201

Structure No. 300241008812201

Structure No. 300241008912201

Features Intersected: NORTH BROOK

Features Intersected: HARDWOOD BROOK

Bridge 84: Stringer/multi-beam or girder - 1936 Structure No. 200241008412202

Features Intersected: NORTH BRANCH

Facility Carried: VT 00012 ML

Surface: Integral concrete Maintenance/Ownership: State

Facility Carried: VT 00012 ML

Functional Class

Speed Zones

curve left

curve right

grade up

grade down

Road Widths

Traffic Counters

(count)
 →

Crash Locations

Fatal Property Damage Only

Injury Unknown Crash Type

2008

Cold Plane and

Concrete

Gravel

Surface Treated Gravel

Reclaimed Base and Bituminous

Reclaimed Base

Plant Mix

Retreatment

Unknown

Bituminous Mix

Bituminous Seal

Skinny Mix Bituminous