

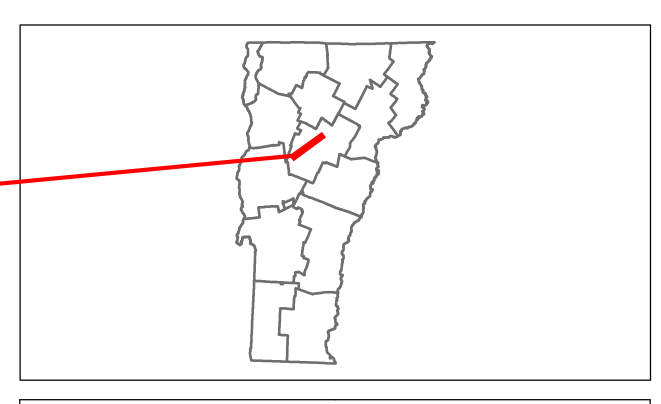
2008

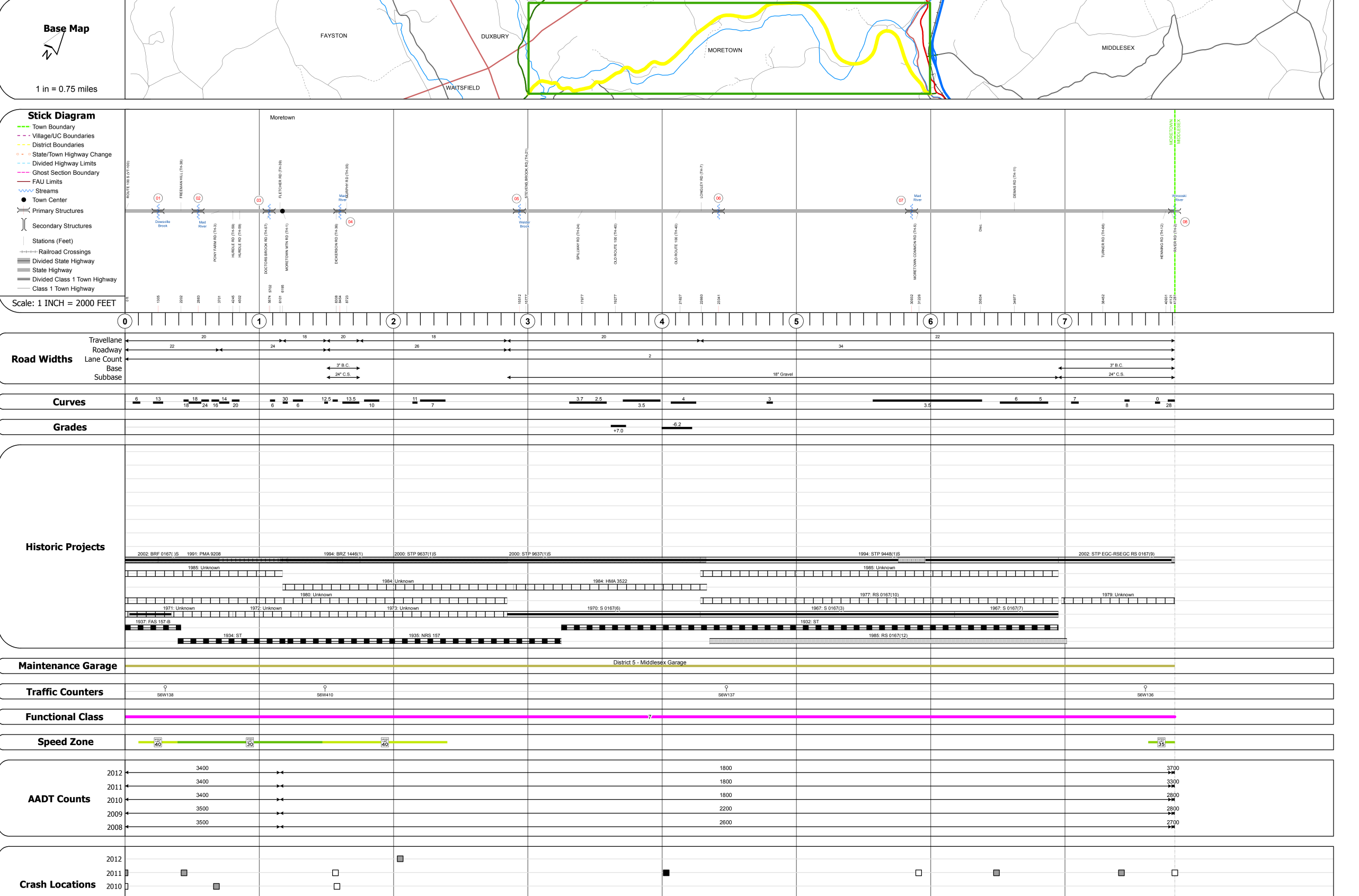
Route Log Progress Chart

Please Note: Errors and Omissions May Exist.
Contact the VTrans Mapping Unit with questions or concerns.

DISTRICT TOWN ROUTE

6 MORETOWN VT-100B





DESCRIPTION BLOCK

Bridge 1:
Tee Beam - 1927
Structure No. 200167000112122
Length: 29'
Width: 23.9'
Facility Carried: VT 0100B ALT
Bridge Type: CONCRETE T-BEAM
Features Intersected: DOWSVILLE BROOK
Surface: Bituminous
Maintenance/Ownership: State

Bridge 2:
Tee Beam - 1928
Structure No. 201212000212121
Length: 62'
Width: 20.0'
Facility Carried: VT 0100B ALT
Bridge Type: CONCRETE T-BEAM
Features Intersected: MAD RIVER
Surface: Bituminous
Maintenance/Ownership: State

Bridge 3:
Slab - 1928
Structure No. 301212000312121
Length: 22'
Width: 29.0'
Under Clearance: 11.0'
Facility Carried: VT100B
Bridge Type: CONCRETE SLAB
Features Intersected: BROOK
Surface: Bituminous
Maintenance: State

Stringer/multi-beam or girder - 1994
Structure No. 201212000412121
Length: 198'
Width: 28.7'
Facility Carried: VT 0100B ALT
Bridge Type: 2 SP CON WLD PLT GIR
Features Intersected: MAD RIVER
Surface: Bituminous
Maintenance/Ownership: State

Culvert 5:
Culvert - 1970
Structure No. 300167000512121
Length: 12'
Under Clearance: 5.0'
Facility Carried: VT100B
Bridge Type: CGMPPA
Features Intersected: BROOK
Maintenance: State

Culvert 6:
Culvert - 1967
Structure No. 300167000612121
Length: 7'
Under Clearance: 5.0'
Facility Carried: VT100B
Bridge Type: CGMPPA
Features Intersected: BROOK
Maintenance: State

Stringer/multi-beam or girder - 1967
Structure No. 200167000712122
Length: 307'
Width: 30.0'
Facility Carried: VT 0100B ALT
Bridge Type: 2 SPAN WELDED GIRDER
Features Intersected: MAD RIVER
Surface: Concrete
Maintenance/Ownership: State

Bridge 8:
Stringer/multi-beam or girder - 2001
Structure No. 200167000812122
Length: 265'
Width: 39.0'
Facility Carried: VT 0100B ALT
Bridge Type: 2SP CONT CURVED GIR
Features Intersected: WINOOSKI RIVER
Surface: Bituminous
Maintenance/Ownership: State