VITANS Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

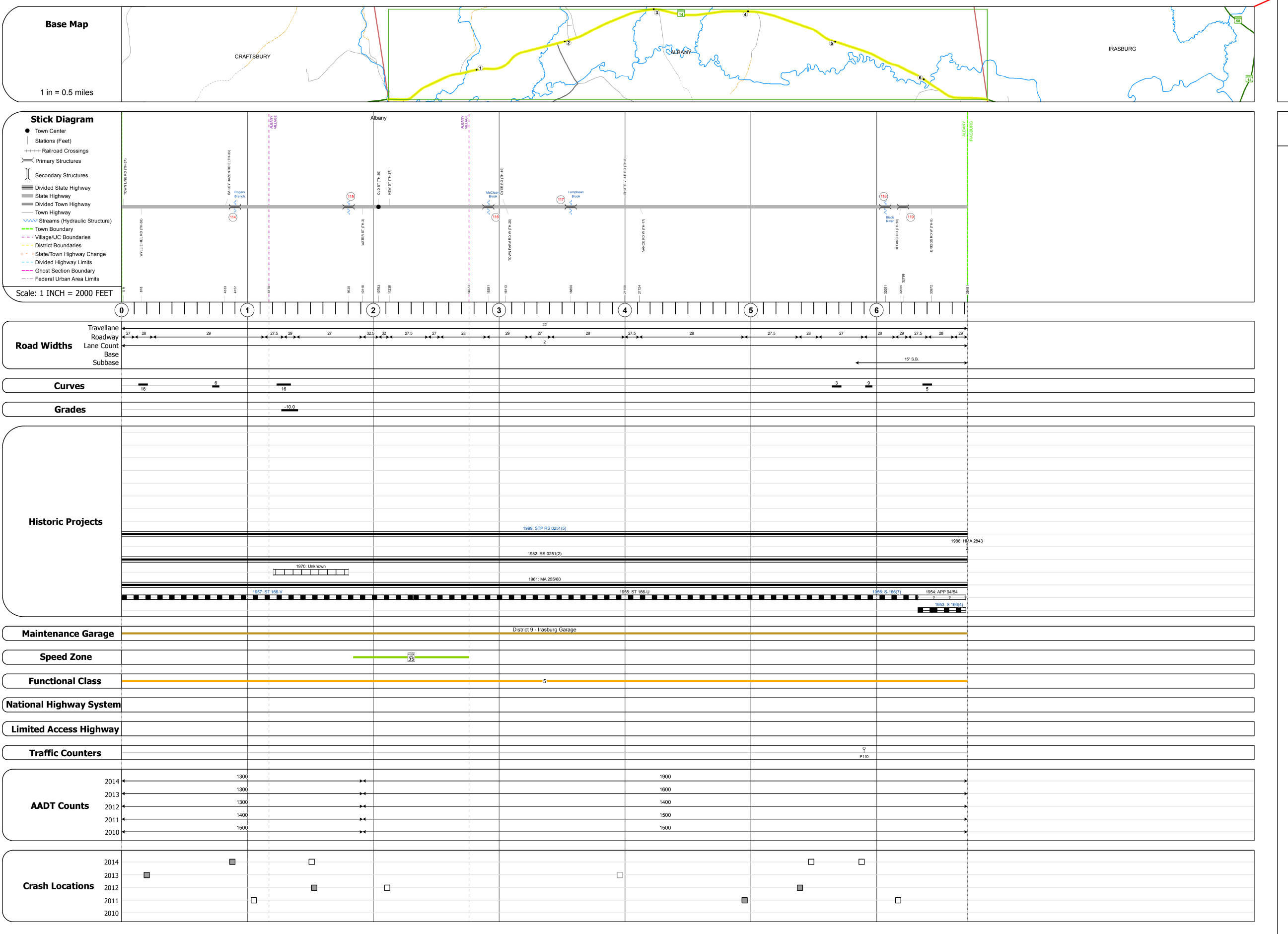
Please Note: Errors and Omissions May Exist.
Contact the VTrans Mapping Section with questions or concerns.

DISTRICT TOWN ROUTE

9 ALBANY VT-14

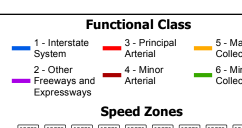


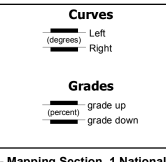




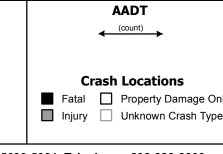
Culvert 114: Culvert - 1957 Structure No. 300251011410011 Length: 16' Under Clearance: 6.0' Facility Carried: VT14 Bridge Type: TWIN ACCGMP Features Intersected: ROGERS BROOK Maintenance: State Culvert 115: Culvert - 1957 Structure No. 300251011510011 Length: 6' Under Clearance: 6.0' Facility Carried: VT14 Bridge Type: ACCGMP Features Intersected: SHATNEY BROOK Maintenance: State Bridge 116: Slab - 1925 Structure No. 300251011610011 Length: 19' Width: 30.5' Under Clearance: 5.0' Facility Carried: VT14 Bridge Type: CONCRETE SLAB Features Intersected: WC LEARY BROOK		
Culvert - 1957 Structure No. 300251011410011 Length: 16' Under Clearance: 6.0' Facility Carried: VT14 Bridge Type: TWIN ACCGMP Features Intersected: ROGERS BROOK Maintenance: State Culvert 115: Culvert - 1957 Structure No. 300251011510011 Length: 6' Under Clearance: 6.0' Facility Carried: VT14 Bridge Type: ACCGMP Features Intersected: SHATNEY BROOK Maintenance: State Bridge 116: Slab - 1925 Structure No. 300251011610011 Length: 19' Width: 30.5' Under Clearance: 5.0' Facility Carried: VT14 Bridge Type: ACCGMP	STRUCTURE	DESCRIPTIONS
. 55.55.555.555.64.1110 EE/111 D110011	Culvert - 1957 Structure No. 300251011410011 Length: 16' Under Clearance: 6.0' Facility Carried: VT14 Bridge Type: TWIN ACCGMP Features Intersected: ROGERS BROOK Maintenance: State Culvert 115: Culvert - 1957 Structure No. 300251011510011 Length: 6' Under Clearance: 6.0' Facility Carried: VT14 Bridge Type: ACCGMP Features Intersected: SHATNEY BROOK Maintenance: State Bridge 116: Slab - 1925 Structure No. 300251011610011 Length: 19' Width: 30.5' Under Clearance: 5.0' Facility Carried: VT14	
Surface: Bituminous Maintenance: State Culvert 117: Culvert - 1955 Structure No. 300251011710011 Length: 32' Under Clearance: 6.5' Facility Carried: VT14 Bridge Type: TWIN MULTI PL P ARCH Features Intersected: LAMPHEAR BROOK Maintenance: State Bridge 118: Stringer/multi-beam or girder - 1956 Structure No. 200251011810012 Length: 89' Width: 29.2' Facility Carried: VT 00014 ML Bridge Type: ROLLED BEAM Features Intersected: BLACK RIVER Surface: Bituminous Maintenance/Ownership: State Culvert 119: Culvert - 1956 Structure No. 300251011910011 Length: 7' Under Clearance: 6.0'	Surface: Bituminous Maintenance: State Culvert 117: Culvert - 1955 Structure No. 300251011710011 Length: 32' Under Clearance: 6.5' Facility Carried: VT14 Bridge Type: TWIN MULTI PL P ARCH Features Intersected: LAMPHEAR BROOF Maintenance: State Bridge 118: Stringer/multi-beam or girder - 1956 Structure No. 200251011810012 Length: 89' Width: 29.2' Facility Carried: VT 00014 ML Bridge Type: ROLLED BEAM Features Intersected: BLACK RIVER Surface: Bituminous Maintenance/Ownership: State Culvert 119: Culvert - 1956 Structure No. 300251011910011 Length: 7' Under Clearance: 6.0'	
Facility Carried: VT14 Bridge Type: R.C. PIPE Features Intersected: CATTLE PASS Maintenance: State	Facility Carried: VT14 Bridge Type: R.C. PIPE Features Intersected: CATTLE PASS	

	Historic Projects		Fu
Unknown Retreatment Resurface Bituminous Concrete Cold Plane and Bituminous Concrete Bituminous Concrete	Surface Treated Gravel Plant Mix Reclaimed Base and	1 - Interstate System 2 - Other Freeways and Expressways	
Skinny Mix Skinny Mix Bituminous Seal	Concrete	Bituminous Concrete	SPEED SPEED SPEED LIMIT LIMIT





irves	Road Widths		
- Left - Right	← (ft)		
ades	Traffic Counte		
grade up grade down	Q (counter ID)		
tion. 1 National Life Drive. Montpelier. V			



	Mileage by Functional Class By Sheet			
	0251	5 - Major Collector		6.722
e Only				
Гуре				
			Page Total Mileage:	6.722 m

	Mileage by Town By Sheet	
722	ALBANY - V014-1001	6.722 of 6.722
2 mi		Page Total Mileage: 6.722 mi
	·	·

DISTRICT

TOWN

Date: 11/14/16

ALBANY

1 of 1
TWN mileage: 0.0 to 6.722