## **DISTRICT TOWN ROUTE DRAFT Route Log and Progress Chart** Please Note: Errors and Omissions May Exist. **NEWFANE** Maj-0106 Contact the VTrans Mapping Section with questions or concerns. Maj-0106 Base Map NEWFANE DUMMERSTON DOVER 1 in = 0.75 milesStick Diagram Brookside South Newfane Williamsville STRUCTURE DESCRIPTIONS Town Center Stations (Feet) +-+-+- Railroad Crossings Primary Structures Bridge 13N: Stringer/multi-beam or girder - 1939 Secondary Structures Structure No. 200106013N13122 Divided State Highway Length: 99' Width: 23.8' State Highway Facility Carried: TR 02 FAS 106 Divided Town Highway Bridge Type: ROLLED BEAM — Town Highway Features Intersected: ADAMS BROOK Streams (Hydraulic Structure) Surface: Bituminous --- Town Boundary Maintenance/Ownership: Town - - · Village/UC Boundaries Bridge <mark>15</mark>: Stringer/multi-beam or girder - 1939 Structure No. 200106001513122 - - - District Boundaries - ○State/Town Highway Change --- Ghost Section Boundary Length: 238' — - Federal Urban Area Limits Facility Carried: TR 02 FAS 106 Bridge Type: 3 SPAN ROLLED BEAM 2376 2534 3590 3960 4330 Scale: 1 INCH = 2000 FEET Features Intersected: ROCK RIVER Surface: Concrete Maintenance/Ownership: Town Bridge 14: Stringer/multi-beam or girder - 2012 Travellane Roadway Structure No. 200106001413122 Road Widths Lane Count Length: 122' Width: 26.5' Weight Limit: 0 Subbase Facility Carried: TR 02 FAS 106 Bridge Type: WELDED PLATE GIRDER Features Intersected: MARLBORO BRANCH 69.9 Curves Surface: Bituminous Maintenance/Ownership: Town Grades Truss - thru - 1870 Structure No. 200106001713122 Height: 11.83' Width: 12.0' Weight Limit: 10 Facility Carried: TR 02 FAS 106 Bridge Type: TOWN LATTICE COV BR Features Intersected: ROCK RIVER Covered: ROCK RIVER Maintenance/Ownership: Town Stringer/multi-beam or girder - 1954 Structure No. 200106001613122 **Historic Projects** Length: 74' Width: 25.8' Facility Carried: TR 01 FAS 106 1985: Unknown 1985: Unknown Bridge Type: ROLLED BEAM 1982: Unknown Features Intersected: BAKER BROOK 1976: Unknown Surface: Bituminous Maintenance/Ownership: Town 1975: Unknown Culvert - 1900 1958: S 102(1) Structure No. 200106001213122 1954: SA 1950: SA 1950: SA 1949: SA 1950: SA 1950: SA 1949: SA Length: 100' Width: 17.6' Facility Carried: TR 02 FAS 106 Bridge Type: CONCRETE ARCH **Maintenance Garage** Features Intersected: ROCK RIVER Maintenance/Ownership: Town Speed Zone **Functional Class** (National Highway System **Traffic Counters** 1100 1400 1500 1100 1500 1500

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet					
☐ Unknown ☐ Bituminous Concrete ☐ Surface Treated	1 - Interstate 3 - Principal 5 - Major System Arterial Collector	(degrees) Left	<b>←</b> (ft)	(count)	0106 5 - Major Collector	7.460	NEWFANE - S01061312	7.46 of 7.46	DISTRICT	TOWN	Date: 11/08/16	ROUTE
Retreatment Bituminous Macadam Gravel	System	Right			•				DISTRICT		Date: 11/00/10	
Resurface Cold Plane and Plant Mix	Freeways and Arterial Collector											Maj-0106
Bituminous Mix Bituminous Concrete Reclaimed Base and	Expressways	Grades	Traffic Counters	Crash Locations							1 -6 1	
Skinny Mix Entropy Concrete Elituminous Concrete	Speed Zones	grade up	φ	■ Fatal □ Property Damage Only						NIENA/E A NIE	1 of 1	ETE mileage:
Bituminous Seal Cravel	SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED	(percent) grade down	(counter ID)	■ Injury □ Unknown Crash Type					2	NEWFANE	TWN mileage:	5.29 to 12.75
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/	25 30 35 40 45 50 55 60 65				Page Total Mile	age: 7.460 mi		Page Total Mileage: 7.46 mi			0.0 to 7.46	5.25 to 12.75

1500

1500

1500

1500

1600

1100

1100

1100

**AADT Counts** 

**Crash Locations** 2012