

Route Log and Progress Chart

DRAFT

DISTRICT **TOWN** ROUTE



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.	1 BENNINGTON	Min-1036	J. J		
Base Map 1 in = 500 feet	Bennington Federal Urban Area	BENNINGTON				Min-10	136
Stick Diagram Town Center Intersecting State Routes (excl.					STRUCTURE	DESCRIPTIONS	
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches Railroad Crossings Primary Structures Divided State Highway State Highway Divided Town Highway Town Highway Town Highway Streams (Hydraulic Structure) Village/UC Boundaries District Boundaries District Boundaries State/Town Highway Change Divided Highway Change Prederal Urban Area Limits Scale: 1 INCH = 1000 FEET							
Road Widths Lane Count Base Subbase							
Curves Grades							
Grades							
Historic Projects							
1982:-Unknown							
Maintenance Garage							
Speed Zone Functional Class							
ional Highway System							
nited Access Highway							
Traffic Counters O O O B146							
ustomer Service Level							
2016 3100 3700 2015 3000 3600 2014 3000 3600 2013 3000 3600 2012 4000							
2016							
Crash Locations 2014							
Historic Projects Functional Class Unknown Bituminous Concrete Gravel Gravel Functional Class 1 - Interstate System 3 - Principal Arterial Collector Collector	Curves Road Widths (degrees) Right Right Road Widths Fatal Property Damage Only Injury Unknown Crash Type Traffic Counters	Mileage by Functional Class By Sheet 4 - Minor Arterial 0.320 BENNINGTON - \$1036020	by Town By Sheet 2 0.32 of 0.32	DISTRICT	TOWN		ROUT
Resurface Bituminous Mix Resurface Bituminous Mix Bituminous Concrete Speed Zones Indicated plans available - http://ytransmap01.aot.state.vt.us/rp/dor/D]webstore/	Grades (counter ID) High Crash Locations (HCL's) HCL No. 201 - 300 1 - 100 301 - 400 101 - 200 401 - 800	Page Total Mileage: 0.320 mi	Page Total Mileage: 0.32 mi	1	BENNINGTON	1 of 1	1in-10 3 ETE milea 0.0 to 0.