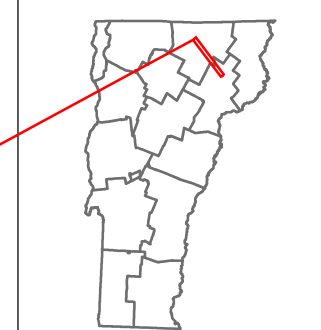
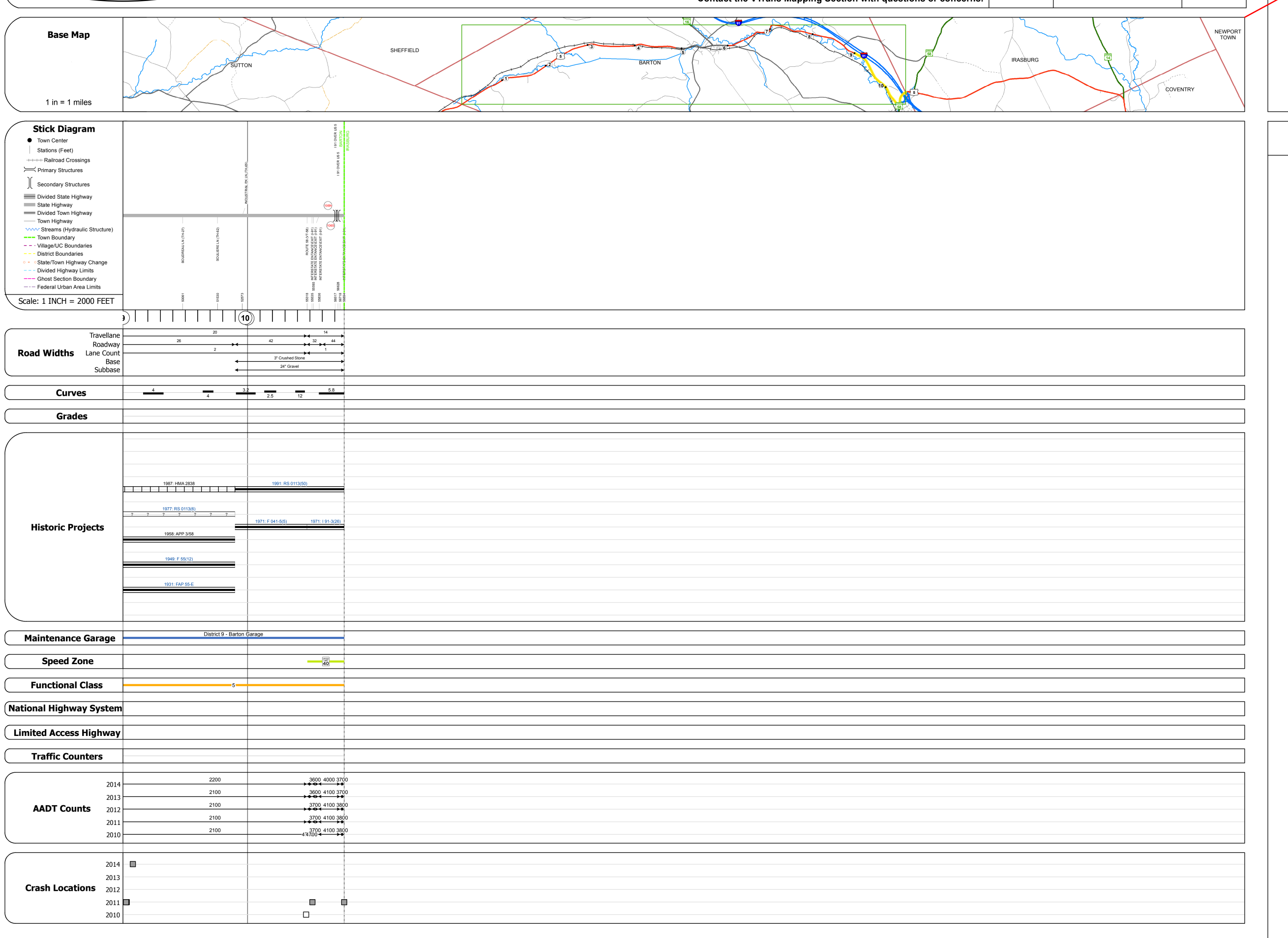
Route Log and Progress Chart

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





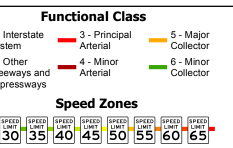


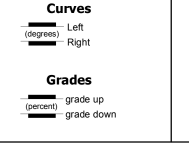


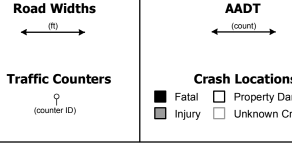
dge 106N: nger/multi-beam or girder - 1971 ucture No. 200091106N10022 ngth: 200' lth: 42.7' der Clearance: 15.83' cility Carried: I 00091 ML dge Type: 3SP CONT WELDED GIR atures Intersected: I 91 OVER US 5 face: Bituminous intenance/Ownership: State
dge 106S: nger/multi-beam or girder - 1971 ucture No. 200091106S10022 igth: 200' lth: 42.7' der Clearance: 15.17' cillity Carried: I 00091 ML dge Type: 3SP CONT WELDED GIR ltures Intersected: I 91 OVER US 5 face: Bituminous intenance/Ownership: State

STRUCTURE DESCRIPTIONS

Historic Projects			Functional Class			
Unknown	Bituminous Concrete	Surface Treated Gravel	1 - Interstate System	3 - Principal Arterial	5 - Major Collector	
Retreatment	Bituminous Macadam	Plant Mix	2 - Other	4 - Minor	6 - Minor	
Resurface Bituminous Mix	Cold Plane and Bituminous Concrete	Reclaimed Base and	Freeways and Expressways	Arterial	Collector	
Skinny Mix	Concrete	Ditumbin aug Camanata		Speed Zones		
Bituminous Seal Gravel				SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT SPEED	SPEED SPEED LIMIT 60	







	(count)
Fatal	rash Locations Property Damage Only Unknown Crash Type

0113 5 - Major Collector

Mileage by Functional Class By Sheet Page Total Mileage: 1.775 mi

Mileage by Town By Sheet 1.775 BARTON - U005-1002 1.775 of 10.775 Page Total Mileage: 1.775 mi

TOWN DISTRICT BARTON

ROUTE Date: 11/14/16 2 of 2 ETE mileage: 171.071 to 172.846 TWN mileage: 9.0 to 10.775