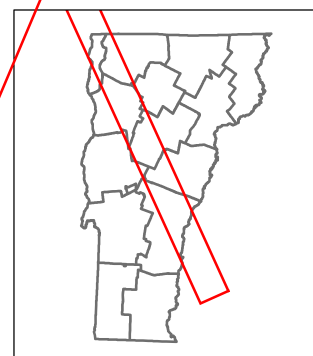


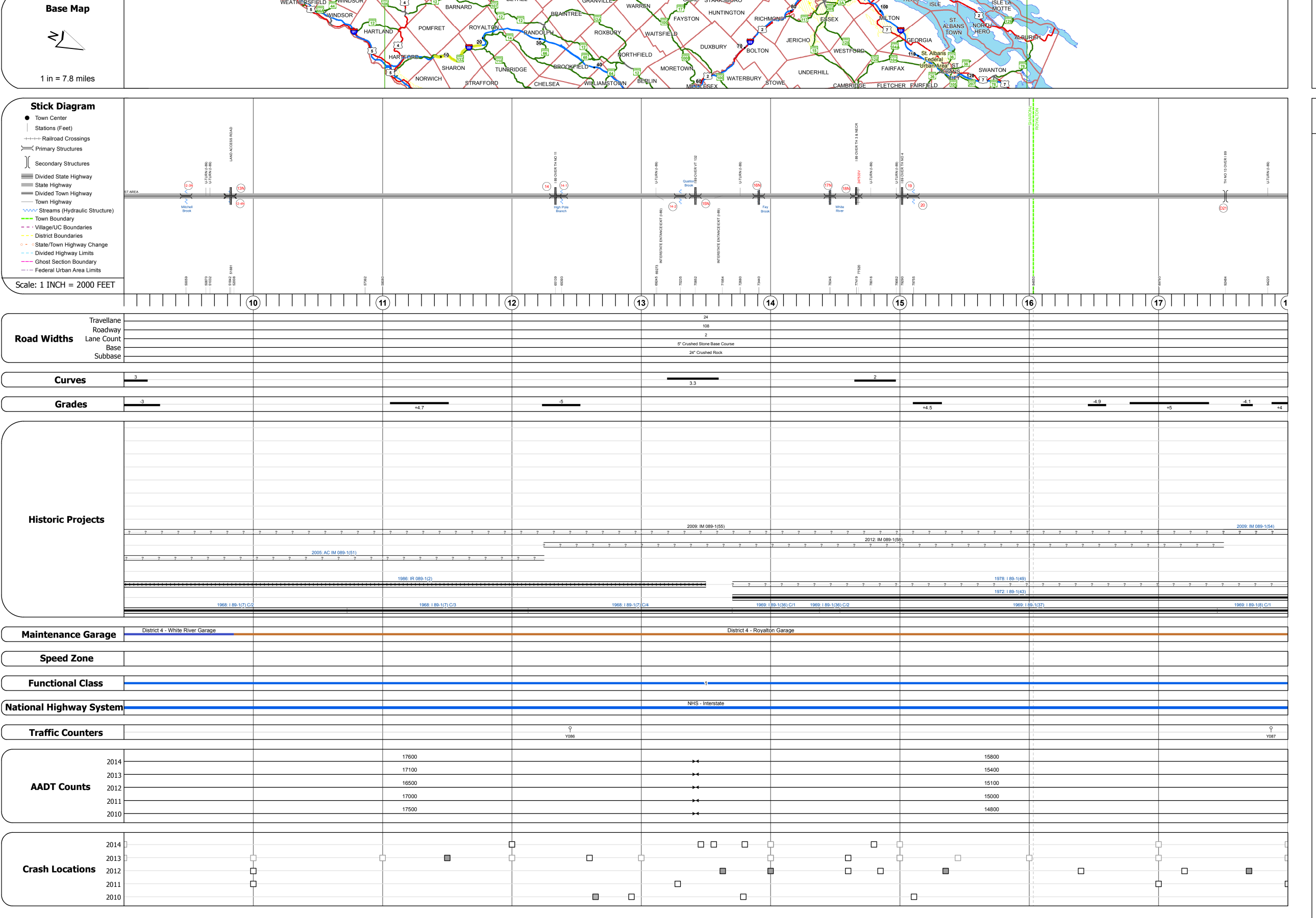
Route Log and Progress Chart

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

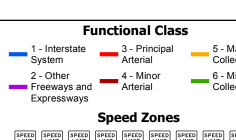
DISTRICT TOWN ROUTE ROYALTON, SHARON I-89

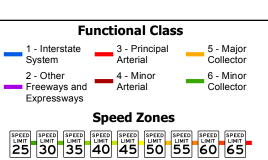


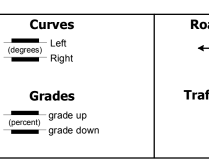


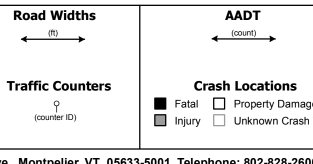


	STRUCTURE	DESCRIPTIONS
Culvert 12-3N: Culvert - 1968 Structure No. 300089 Length: 12' Under Clearance: 13 Facility Carried: 189 Bridge Type: CGMPF Features Intersected Maintenance: State	.58'	Bridge 19: Culvert - 1968 Structure No. 200089001914172 Length: 21' Under Clearance: 14.0' Facility Carried: I 00089 ML Bridge Type: REF.CONC. BOX Features Intersected: I 89 OVER TH NO 4 Maintenance/Ownership: State
Culvert 12-4N: Culvert - 1968 Structure No. 300089 Length: 6' Under Clearance: 6.0 Facility Carried: I89 Bridge Type: ACCGM Features Intersected Maintenance: State)' 1P	Bridge 20: Culvert - 1969 Structure No. 300089002014171 Length: 20' Under Clearance: 14.0' Facility Carried: I89 Bridge Type: RC ARCH Features Intersected: BROAD BROOK Maintenance: State
Culvert 13N: Culvert - 1968 Structure No. 300089 Length: 17' Under Clearance: 14 Facility Carried: 189 Bridge Type: CGMPF Features Intersected Maintenance: State Culvert 14: Culvert - 1968 Structure No. 200089 Length: 21' Under Clearance: 14 Facility Carried: 1 000	.58' : LAND ACCESS ROAD :0001414172	Bridge D21: Stringer/multi-beam or girder - 1968 Structure No. 2014160D2114161 Length: 301' Width: 24.0' Under Clearance: 17.58' Facility Carried: TR 0TH13 Bridge Type: 4 SP CONT ROLLED BM Features Intersected: TH NO 13 OVER I 89 Surface: Bituminous Maintenance/Ownership: State
Maintenance/Owners Culvert 14-1: Culvert - 1968 Structure No. 300089 Length: 10' Under Clearance: 10 Facility Carried: 189 Bridge Type: CAMP 9	: I 89 OVER TH NO 11 ship: State 014-114171 .0'	
Culvert 14-2: Culvert - 1968 Structure No. 300089 Length: 12' Under Clearance: 13 Facility Carried: 189 Bridge Type: CPMP 9 Features Intersected Maintenance: State	.0' SLEEVE	
Bridge 15N: Stringer/multi-beam of Structure No. 200089 Length: 172' Width: 38.0' Under Clearance: 16 Facility Carried: I 000 Bridge Type: 3 SP Rofe Features Intersected Surface: Bituminous Maintenance/Owners	.83' .89 ML DLLED BEAM : I 89 OVER VT 132	
Bridge 16N: Stringer/multi-beam of Structure No. 200089 Length: 356' Width: 30.0' Under Clearance: 49 Facility Carried: I 000 Bridge Type: 4 SP Coffeatures Intersected Surface: Bituminous Maintenance/Owners	.00 .0' .089 ML DNT ROLLED BM : I 89 OVER TH17+FAY BK	
Bridge 17N: Stringer/multi-beam of Structure No. 200085 Length: 834' Width: 30.0' Under Clearance: 83 Facility Carried: I 000 Bridge Type: 4 SP Coffeatures Intersected Surface: Bituminous Maintenance/Owners	.0' .0' .089 ML DNT WELDED GIR : I 89 OVER VT14+WHT RV	
Bridge 18N: Stringer/multi-beam of Structure No. 200089 Length: 236' Width: 30.0' Under Clearance: 17 Facility Carried: I 000 Bridge Type: 4 SP Roferatures Intersected Surface: Bituminous Maintenance/Owners	.83' .89 ML DLLED BEAM : I 89 OVER TH 3 + NECR	









	Mileage by Functional Class By She		
	89-1	1 - Interstate	
ons			
Damage Only Crash Type			
			Page Tot

By Sheet	Mileage by Town By Sheet		
9.000	ETE - 1089-0000	9.0 of 130.254	
Page Total Mileage: 9.000 mi		Page Total Mileage: 9.0 mi	

ROUTE

ETE mileage:

9.0 to 18.0

DISTRICT