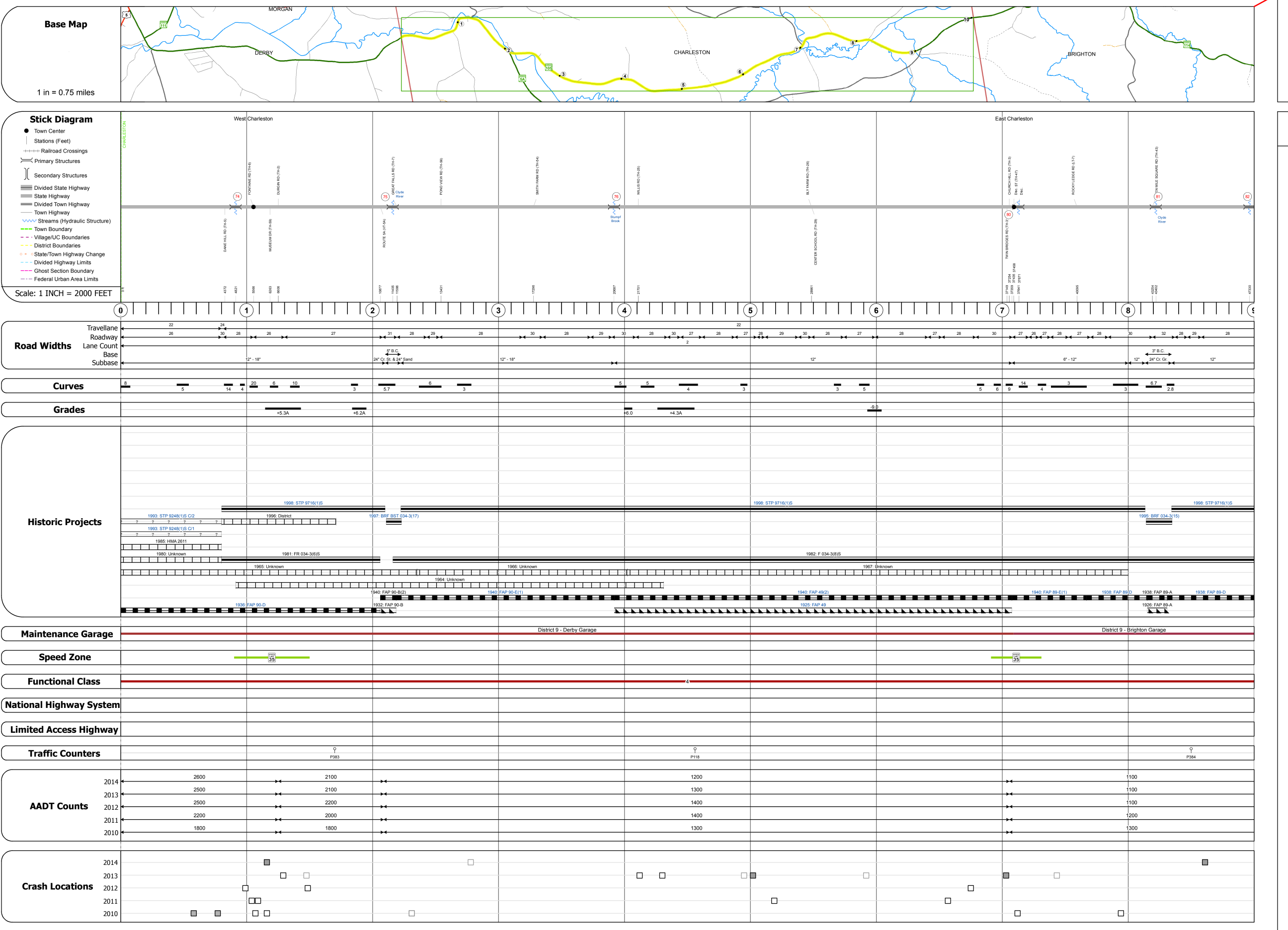
Route Log and Progress Chart

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

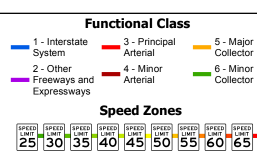
DISTRICT TOWN ROUTE CHARLESTON VT-105







	STRUCTURE	DESCRIPTIONS	
Length: Width: 3 Under 0 Facility Bridge ⁻ Feature	928 e No. 300034007410041 15'		
Mainter Bridge 3 Stringer Structur Length: Width: 3 Facility Bridge 5 Feature Surface	rance: State 75: r/multi-beam or girder - 1997 re No. 200034007510042 76'		
Length: Under 0 Facility Bridge ⁻ Feature	- 1940 e No. 300034007610041		
Length: Width: 3 Facility Bridge ⁻ Feature Surface	940 re No. 200034008010042 23'		
Structur Length: Width: 3 Facility Bridge ⁻ Feature Surface	r/multi-beam or girder - 1995 re No. 200034008110042 106'		
Length: Under 0 Facility Bridge ⁻ Feature	- 1938 e No. 300034008210041		



Traffic Counters

(count) → **Crash Locations** Fatal Property Damage Only ■ Injury □ Unknown Crash Type

Mileage by Functional Class By Sheet 034-3 4 - Minor Arterial Page Total Mileage: 9.000 mi

CHARLESTON - V105-1004 9.0 of 10.03 Page Total Mileage: 9.0 mi

TOWN DISTRICT CHARLESTON

ROUTE Date: 11/15/16 **VT-105** ETE mileage: 62.51 to 71.51

1 of 2

TWN mileage: