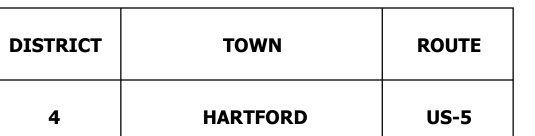
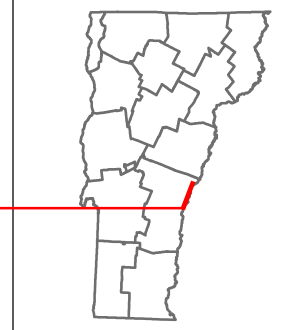
## Base Map 1 in = 0.6 miles Stick Diagram Intersecting State Routes (excl. ramps/approaches)

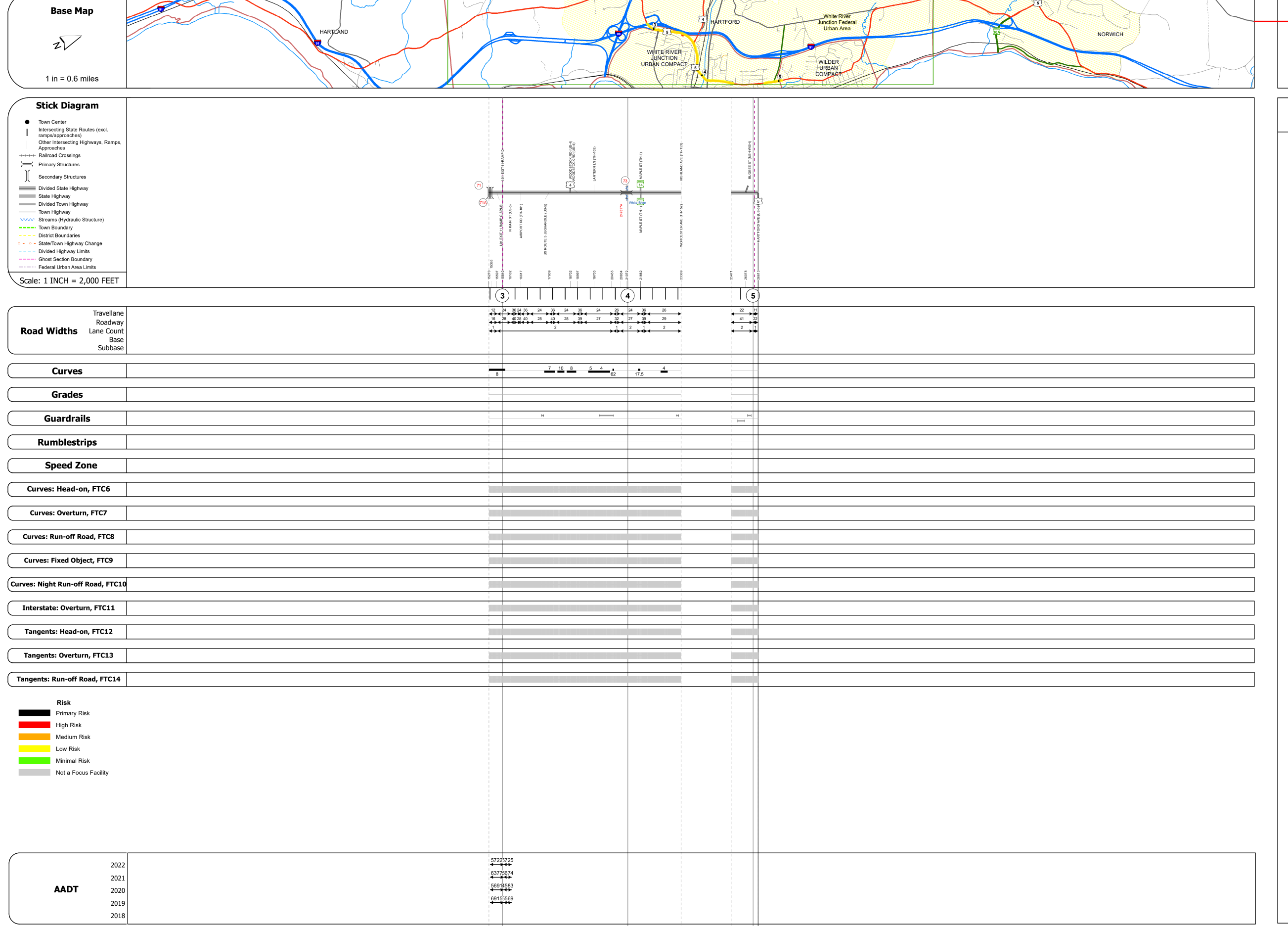
## **Route Log and Progress Chart**

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



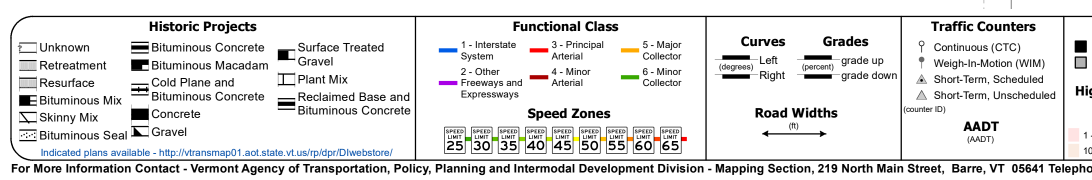






STRUCTURE DESCRIPTIONS
Unknown 71: Unknown Structure No. 200091043S14082 Structure Type: Unknown Unknown 71A: Unknown Structure No. 200091043N14082
Structure Type: Unknown  Bridge 73: Stringer/multi-beam or girder - 1968 Structure No. 200113007314082 Length: 979' Height: 100.0' Width: 57.0' Under Clearance: 23.0' Weight Limit: 0 Facility Carried: US 05 ML Structure Type: 6 SP CONT WLD GIRDER Features Intersected: US 5 OVER WHI R + NECRR Surface: Bituminous Inspection Date: 7/2021 Maintenance/Ownership: State
maintenance/ownership. Clate

Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/



		Traffic C
Curves Left Right	Grades  grade up  grade down	Continuou Weigh-In-N  Short-Term
Road \	Widths *) →	△ Short-Term (counter ID)  AAI
nning Soct	ion 219 North Mair	Stroot Barro

!			
Traffic Counters	Crash Loc	ations	
Continuous (CTC)	Fatal Prop	erty Damage	
Weigh-In-Motion (WIM)	🔲 Injury 🗌 Unkr	nown Crash T	
Short-Term, Scheduled Short-Term, Unscheduled	High Crash Locations (HC Sections (& Intersections)		
AADT	HCL No.	201 - 300 (2	
(AADT)	1 - 100 (1 - 10)	301 - 400 (3	
	101 - 200 (11 - 20)	401 - 800 (4	
reet, Barre, VT 05641 Telephone: 802-828-2600.			

Locations		Mileage by Functional Class
Property Damage Only Unknown Crash Type	020-2 0113	4 - Minor Arterial 5 - Major Collector
Locations (HCL's) & Intersections)		
201 - 300 (21 - 30)		
301 - 400 (31 - 40)		
0) 401 - 800 (41 - 113)		
8-2600.	,•	

iss By Sheet		Mileage by
	0.560 1.190	HARTFORD - U005-1408S
Page Total Mileage:	1.750 mi	

Mileage by Town By Shee	et	
U005-1408S	1.75 of 1.75	DISTRICT
		4
	Page Total Mileage: 1.75 mi	

Date: 02/14/2
1 of 1 TWN mileage: 2.892 to 4.642
-

**ROUTE** 

ETE mileage:

73.732 to 75.266 75.664 to 75.88