## Base Map In = 2,000 feet Stick Diagram

## **Route Log Progress Chart**

MIDDLESEX

DRAFT

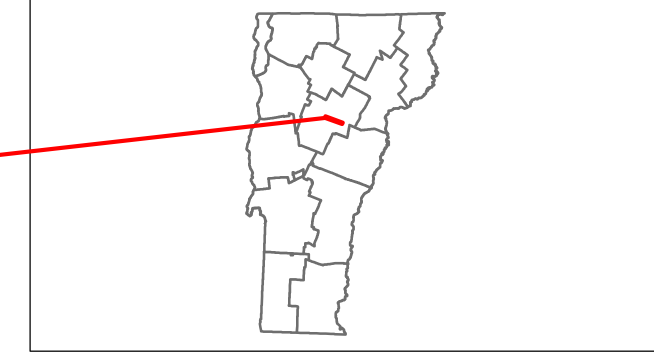
Please Note: Errors and Omissions May Exist.

Contact the VTrans Mapping Unit with questions or concerns.

DISTRICT TOWN ROUTE

6 MONTPELIER US-2

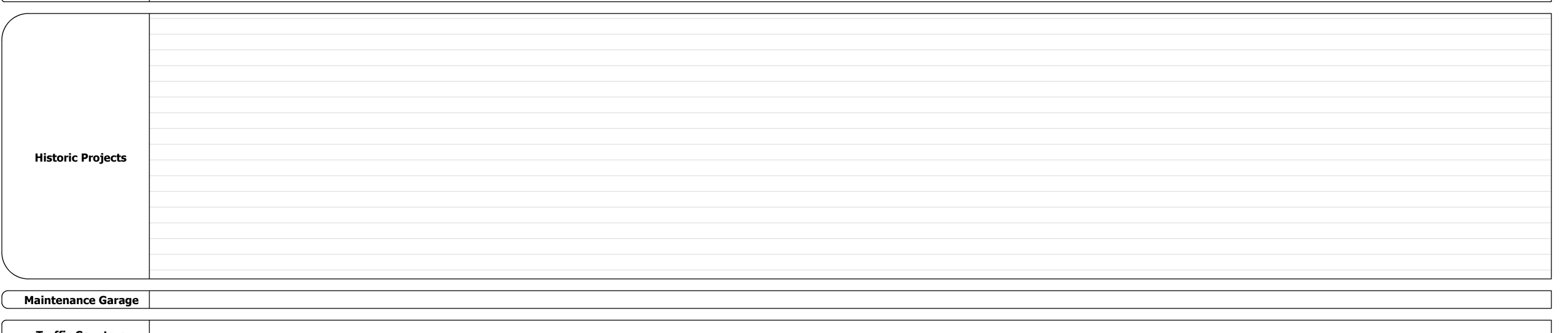
EAST MONTPELIER



**DESCRIPTION BLOCK** 

1 in = 2,000 feet  Stick Diagram  Primary Structures				
Primary Observations				
Primary Structures				
Secondary Structures				
Stations (Feet)				
+++++ Railroad Crossings				
Divided State Highway				
State Highway				
Divided Class 1 Town Highway				
Class 1 Town Highway Town Boundary				
- District Boundaries				
- • State/Town Highway Change				
Divided Highway Limits				
Ghost Section Boundary				
>>>> Streams				
Scale:1in = 2000 FEET				

Travellane Roadway Road Widths Lane Count Base Subbase			
Curves			
Curves			
Grades			



Maintenance Gara	arage	
Traffic Counter	ers	
Functional Clas	ass	
Speed Zone	e	
AADT Counts	2012 2011 2010 2010 2009 2009	
Crash Locations	2012 2011 2010 2009 2009	

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet					
Retreatment Bituminous Gravel	├── <b>+</b> 1 <b>──</b> ─ 7 <b>──</b> ─ 12 <b>──</b> ─ 17	curve left	<b>←</b> (ft)	(count)	028-3 14 - Urban - Principal Arterial - Other	2.221	MONTPELIER - U002-1211W	0.076 of 0.076	DISTRICT	TOWN	Date: 11/15/13	ROUTE
Resurface Concrete Surface Treated Gravel	2 8 14 19	curve right			028-2	0.422 1.775			District			
Bituminous Mix Plant Mix	6 —— 11 —— 16	Grades	Traffic Counters	Crash Locations								US-2
Skinny Mix  Reclaimed Base and Bituminous  Reclaimed Base	Speed Zones	grade up	(counter ID)	Fatal Property Damage Onl						MONTDELLER	1 of 1	ETE mileage:
Bituminous Seal Concrete Concrete	SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT	grade down	Ŷ	☐ Injury ☐ Unknown Crash Type					6	MONTPELIER	TWN mileage:	78.498 to 78.574
Concrete	25 30 35 40 45 50 55 60 65				Total Mi	leage: 4.414 mi		Total Mileage: 0.076 mi			3.932 to 4.008	1