VTrans	Working to Get You There Vermont Agency of Transportation	g Progress Chart	Please Note: Errors and Omissic Contact the VTrans Mapping Unit with question	DRAFT DISTRICT ons May Exist. s or concerns.	TOWN FAIR HAVEN	ROUTE US-4		2 miles	
Base Map N 1 in = 0.5 miles		4	FAIR HAVEN U.C.	CASTLETON					
Stick Diagram		AR HAVEN ASTLETON					DESCRIPT	ION BLOCK	
District Boundaries Divided Highway Limits Ghost Section Boundary FAU Limits Streams • Town Center Primary Structures) (Secondary Struct	38 2 Two 2-1/2" Crushed Stone Base Courses						Bridge 2: Girder and floorbeam system - 1971 Structure No. 20002000211072 Length: 175' Height: 0.0' Facility Carried: RAILROAD Bridge Type: 2 SP WELDED THRU GR Features Intersected: CL+P RR OVER U.S Bridge 3E: Stringer/multi-beam or girder - 1971 Structure No. 20002003E11072 Length: 243' Width: 42.8' Facility Carried: US 00004 ML Bridge 5E: Stringer/multi-beam or girder - 1971 Structure No. 200020005E11072 Length: 191' Width: 36.8' Under Clearance: 14.42' Facility Carried: US 00004 ML Bridge Type: WELDED GIRDER Features Intersected: US 4 OVER VT 22A Surface: Bituminous Maintenance/Ownership: State Culvert 6E: Culvert 6E: Culvert 1970 Structure No. 200020006E11072 Length: 25' Under Clearance: 13.67' Facility Carried: US 00004 ML Bridge Type: WELDED GIRDER Features Intersected: US 4 OVER VT 22A Surface: Bituminous Maintenance/Ownership: State Culvert 6E: Culvert 6E: Culvert 6E: Culvert 6E: Culvert 6E: Culvert 6E: Culvert 6E: Culvert 6E: Culvert 7: Structure No. 200020006E11072 Length: 25' Under Clearance: 13.67' Facility Carried: US 00004 ML Bridge Type: WE DBD Structure No. 201142000111072 Length: 145' Height: 00' Weight Limit: 0 Facility Carried: VT 00921 Bridge Type: WELDED GIRDER Features Intersected: F HAV SH OVER US		
Maintenance Garage	1971: F 020-1(4) District 3 - Castleton Garage								
Traffic Counters]			
Functional Class]			
Speed Zone]			
	7500 6800 6800	8500							
2011 AADT Counts 2010 2009	7500 6800 6800 7700 7100 6800 7900 7300 6700 7800 7100 6400 7600 6800 6100	8500 8500 8400 8400 8200 8000							
2012 2011 2010 2009 2008									
Historic Projec	ts Functional Class Curves	Road Widths AADT	Milezze by Eunctional Class By Sheet	Milozgo ky Town Pro Char	<u>at</u>				
Retreatment Bituminous Concrete	Gravel Left Left	Road Widths AAD I ← (ft) ← (count)	Mileage by Functional Class By Sheet020-12 - Rural - Principal Arterial3.491FAX	Mileage by Town By Shee IR HAVEN - U004-1107	at 3.491 of 3.491	DISTRICT	ΤΟΨΝ	Date: 05/22/14	ROUTE
Image: Westing Constraints Bituminous Image: Westing Constraints Macadam Image: Westing Constraints Cold Plane Image: Westing Constraints Bituminous Image: Westing Constraints Constraints	Plant Mix 6 11 16	Crash Locations (counter ID) P Fatal Property Damage Onl Injury Unknown Crash Type	nly			3	FAIR HAVEN	1 of 1 TWN mileage:	US-4 ETE mileage:

Historic	rojects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet
Retreatment	minous Gravel		Left	← (ft) →	(count)	020-1 2 - Rural - Principal Arterial	3.491	FAIR HAVEN - U004-1107
Resurface Cc	minous Surface Treated Gravel	2 8 14 19	Right					
Bituminous Mix	adam Plant Mix	6 16	Grades	Traffic Counters	Crash Locations			
Skinny Mix	I Plane and Reclaimed Base and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only			
Diturninous Ocar	crete Concrete	SPEED	grade down	Ŷ	Injury Unknown Crash Type			
	crete					Total Milea	age: 3.491 mi	

ont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2