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	ran	S Working to Vermont Agency	Get You There of Transportation

## **Route Log and Progress Chart**

	V/////////////////////////////////////		<del></del>						
Base Map			$\mathbf{X}$						
		$\lambda$	$\chi$			WILLISTON Feder Urban	lgton eral		
						- Urban	Area		
			24						
			$\lambda$						
1 in = 500 feet				$\chi$					
Stick Diagram									
Town Center Intersecting State Routes (excl.									
Intersecting State Routes (excl. ramps/approaches)									
Other Intersecting Highways, Ramps, Approaches									
+++++ Railroad Crossings			(01-HE						
ו	CV V								
Secondary Structures	ESSE		REDMO						
Divided State Highway State Highway	akom 2A 1								
Divided Town Highway	ZA]								
Town Highway		-110)	-114)	日本(1)					
Town Boundary	>) →) →) →) →) →) →) →) →) →) →	L) R R	S DR (T	EW RD					
Village/UC Boundaries	Ш О О Ш	KÅT	DOOM I	TAIN VI					
• - • - State/Town Highway Change			ENNAN	NNOW					
Divided Highway Limits Ghost Section Boundary			E I						
Federal Urban Area Limits		æ							
Scale: 1 INCH = 1000 FEET	ō	9 25 31 							
	0)								
Travellane		24 24							
Road Widths Lane Count	<	2	<b>→</b>						
Base									
Subbase									
Curves									
Grades									
(									
Historic Projects									
		-0:-Unknown							
Maintenance Garage									
<b>Speed Zone</b>									
· · · · · · · · · · · · · · · · · · ·									
<b>Functional Class</b>									
National Highway System									
Limited Access Highway									
		^							
Traffic Counters		D521							
Customer Service Level									
2016	<	5400							
2015	•	5300							
AADT Counts 2014		5200							
2013		5100							
2013		5000							
2015									
Crash Locations 2014									
2013									
2012				]					
Historic Project	s	Functional Class	Curves	Road Widths	Crash Locations	Mileage by Functional C	lass By Sheet	Mileage by Town By Sheet	
		1 - Interstate 3 - Principal 5 - Major	(degrees) Right	(ft)	Fatal Property Damage Only 55	06 5 - Major Collector	1.15		1.15 of 1.15
Retreatment Bituminous Macad	ete Surface Treated Jam Gravel	System Arterial Collector   2 - Other 4 - Minor 6 - Minor   Freeways and Arterial Collector	- Right	Traffic Counters	Injury Unknown Crash Type	-			-
Resurface Bituminous Mix	ete Reclaimed Base and Bituminous Concrete	Freeways and Arterial Collector Expressways	Grades	(counter ID)	High Crash Locations (HCL's)				
Bituminous Mix Skinny Mix Bituminous Seal Gravel	Bituminous Concrete	Speed Zones	(percent) grade dow		HCL No. 201 - 300 1 - 100 301 - 400				
Bituminous Seal Gravel		SPEED	- grade dow	vn AADT	1 - 100 301 - 400 101 - 200 401 - 800 -		B		Dama Tata I M <sup>a</sup>
Indicated plans available - http://vtransmap01.a For More Information Contact - Vermont A	gency of Transportation, Policy,	Planning and Intermodal Development Division -	Mapping Section, 1 Na				Page Total Mileage: 1.150 r	<b>II</b>	Page Total Mileage: 1.15 mi



