

## **Route Log and Progress Chart**

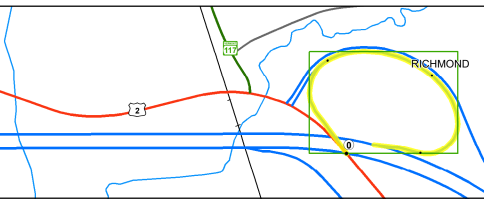
				< /
Base Map				
4				
$\sim$				
1 in = 500 feet				
Stick Diagram				
Town Center				
Intersecting State Routes (excl. ramps/approaches)				
Other Intersecting Highways, Ramps, Approaches				
Railroad Crossings	WJMAIN, ST.(US-2) 89 EXIT 11 RAMP F INTERSTATE 89 N (L-89)			
Primary Structures	(LW)MAIN ST(US-2) 1489 EXIT 11 RAMP F			
Secondary Structures	HAU			
Divided State Highway State Highway				
Divided Town Highway     Town Highway	(56N)			
Streams (Hydraulic Structure)     Town Boundary		(683)		
Town Boundary Village/UC Boundaries		INTERSTATE 89 N (1-89)		
District Boundaries		TERSIV		
• - • - State/Town Highway Change		Ξ		
Divided Highway Limits Ghost Section Boundary				
Federal Urban Area Limits				
Scale: 1 INCH = 1,000 FEET	341 341			
	0)			
Travellane	04			
Roadway Road Widths Lane Count				
Road Widths Lane Count Base				
Subbase				
( Curves	28.3 17.2 10.1 12.1 33.4 20.3			
Grades				
Guardrails				
Rumblestrips				
Historic Projects				
$\mathbf{X}$				
( Maintenance Garage				
Speed Zone				
<b>Functional Class</b>	1			
National Highway System	NHS - Interstate			
(National Highway System	•			
Limited Access Highway	Full			
Linnica Access nighway				
Customer Service Level	Interstate Or Divided Highway			
Traffic Counters	D563 D562			
2018				
<b>AADT</b> 2016				
2015				
2014	r			
2018				
2017 Crash Locations 2016				
Crash Locations 2016				
2015				
2014				
Historic Projec	 ts	Functional Class		Traffic Counte
Unknown	reteSurface Treated	1 - Interstate3 - Principal5 - Major	Curves Grades	O Continuous (CTC)
Retreatment Bituminous Maca	dam Gravel	System   Arterial   Collector     2 - Other   4 - Minor   6 - Minor	(degrees) Right grade up	Weigh-In-Motion (\
Resurface Cold Plane and Bituminous Conc	□ Plant Mix rete □ Reclaimed Base and	Freeways and Arterial Collector Expressways		<ul> <li>▲ Short-Term, Sched</li> <li>▲ Short-Term, Unsch</li> </ul>
Skinny Mix Concrete	rete Reclaimed Base and Bituminous Concrete	Speed Zones		(counter ID)
Bituminous Seal		SPEED	(ft)	AADT (AADT)
Indicated plans available - http://vtransmap01.			Monsing Operations 4 Martine 11	← → →
i or more information contact - vermont /	sency or transportation, Polic	y, Planning and Intermodal Development Division	- mapping section, T National Life	wompeller, vi

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

DISTRICT

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nters	Crash Locations	Mileage by Functional Class By She	et	Mileage by Town By Sheet
nters TC) on (WIM) cheduled nscheduled		Mileage by Functional Class By She 89-2 1 - Interstate	e <b>t</b> 0.342	Mileage by Town By Sheet ETE - I089-0000NR011C

