

## **Route Log and Progress Chart**

			, , ,							~ 5	
Base Map							5				BROWNI
			IRASBURG			RUEANS		BARTON			
$\left  \begin{array}{c} \sum_{\mathbf{N}} \\ \mathbf{N} \end{array} \right $	/							DARTON			
				58							$\leftarrow$
1 in = 2,000 feet											
Stick Diagram	-										
Town Center     Intersecting State Routes (excl.     ramps/approaches)											
Other Intersecting Highways, Ramps, Approaches											
+++++ Railroad Crossings											
) Secondary Structures											
Divided State Highway State Highway											
Divided Town Highway     Town Highway	5 										
<ul> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li> Village/UC Boundaries</li> </ul>	NS-RD (US	JTE 58 (VT-									
<ul> <li> District Boundaries</li> <li> State/Town Highway Change</li> </ul>	ON: ORLE	- VT-RO									
Divided Highway Limits Ghost Section Boundary	BAR										
Federal Urban Area Limits	0 ft										
Scale: 1 INCH = 2,000 FEET											
Travellane		2									
Roadway	26 1 37 2 1	0									
Road Widths Lane Count Base Subbase											
Subbase											
Curves											
Grades											
Guardrails		_									
Rumblestrips											
Kumblestrips											
-											
Historic Projects											
-	1991: RS	E									
-	1988: RS ( 1971: S 0310	1) SEC. 2									
	1971: S (	1310(1)									
Maintenance Garage											
Speed Zone											
<b>Functional Class</b>	-5										
National Highway System											
Limited Access Highway											
Customer Service Level											
<b>Traffic Counters</b>											
2021											
2020 AADT 2019											
<b>AADT</b> 2019 2018											
2017											
(1											
(Incomplete) 2022 2021											
Crash Locations 2020											
2019 2018											
Historic Projects	<u> </u>		Functional Class		Traffic Counters	Crash Locations	Mileage by F	unctional Class By Sheet		Mileage by Town By Sh	neet
Unknown Bituminous Concre	ete Surface Ti	eated 1 - Interstat System	te 3 - Principal 5 - Major Arterial Collector	Curves Grades	<ul> <li>Ŷ Continuous (CTC)</li> <li>Ŷ Weigh-In-Motion (WIM)</li> </ul>	Fatal     Property Damage Only     031       Injury     Unknown Crash Type			0.150	BARTON - V058-1002W	
Retreatment Cold Plane and Bituminous Concrete	Plant Mix	2 - Other Freeways a Expresswa	and 4 - Minor Arterial 6 - Minor Collector ys	(degrees) Right (percent) grade down	<ul> <li>Short-Term, Scheduled</li> <li>Short-Term, Unscheduled</li> </ul>	High Crash Locations (HCL's)					
Skinny Mix Concrete	Bituminou	s Concrete	Speed Zones	Road Widths ← <sup>(ft)</sup> →	(counter ID)	Sections (& Intersections)           HCL No.         201 - 300 (21 - 30)           1 - 100 (1 - 10)         301 - 400 (31 - 40)					
Indicated plans available - http://vtransmap01.ac			TED SPEED SP		(AADT)	101 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total Milea	age: 0.150 mi		Pag



