

## **Route Log and Progress Chart**

Base Map N 1 in = 500 feet					0.	DQVER		
<ul> <li>Stick Diagram</li> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps, Approaches</li> <li>Primary Structures</li> <li>Primary Structures</li> <li>Secondary Structures</li> <li>Secondary Structures</li> <li>Divided State Highway</li> <li>State Highway</li> <li>Divided Town Highway</li> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>Pistrict Boundaries</li> <li>State/Town Highway Change</li> <li>Divided Highway Limits</li> </ul>	30 North Branch Deerfield River	-VT-ROUTE 100 (VT-100)						
Travellane	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2746						
Road Widths Lane Count Base Subbase								
Curves	17.5							
Grades		_						
Guardrails		_						
Rumblestrips		-						
Historic Projects	1993: <u>BRZ 1441(17)</u>							
Maintananaa Caraa								
Maintenance Garage								
Speed Zone								
<b>Functional Class</b>	5							
National Highway System								
Limited Access Highway								
Customer Service Level								
Traffic Counters	X358	_						
2018								
2017 <b>AADT</b> 2016	1000							
AADT         2016           2015         2015	<b>∢</b> 1167							
2014	◀ 1000	•						
2018	D [	<u>↓</u>						
2017 Crash Locations 2016	D (	   						
2015 2014								
Historic Project		Functional Class		Traffic Counters	Crash Locations	Mileage by Functional Cla		Mileage by Town By Sheet
Unknown Bituminous Concre	ete Surface Treated Gravel 1 - Interstate System 2 - Other Plant Mix ete ■Reclaimed Base and Bituminous Concrete	e 3 - Principal 5 - Major Arterial Collector 4 - Minor 6 - Minor Arterial Collector	Curves Grades (degrees) Left (percent) grade up Grade down Right (recent) grade down Road Widths (ft)	<sup>°</sup> Continuous (CTC)	Fatal Property Damage Only Injury Unknown Crash Type		0.520 Page Total Mileage: 0.520 mi	DOVER - S02221304
	gency of Transportation, Policy, Planning and			Drive Montpelier VT 0563				Pag

