

## **Route Log and Progress Chart**

							X/////X			
Base Map										
Buse hup		•		Min		BENNI	NGTON			
</th <th></th> <th>7 0</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>0</th> <th></th> <th></th>		7 0						0		
								• Bennington		
								Federal Urban Area		$\mathbf{x}$
1 in = 500 feet								UI	BENNINGTON RBAN COMPACT	
• Town Center										
Intersecting State Routes (excl ramps/approaches)	l.									
Other Intersecting Highways, I Approaches	Ramps,									
Hermiter Railroad Crossings	AS(US-7)					R (TH41)) 9 (TH29)	(g.			
) Secondary Structures	PENTER-					D OOD D	LN (T			
Divided State Highway State Highway						TOV REG	Ś.			
Divided Town Highway     Town Highway	7									
Streams (Hydraulic Structure)	- (7-SU) .8	(ПH-115)	R (TH-36)	т (ТН-47)	PITAL DR		VE (TH-2)			
<ul> <li>Town Boundary</li> <li> Village/UC Boundaries</li> </ul>	(oute-7-	SHIRE DF	BROOK D	DEWEY S	но К		MENT A			
<ul> <li> District Boundaries</li> <li>- · · - State/Town Highway Change</li> </ul>	ч. С П	SOUTH	IEADOWE				WOW			
<ul> <li>– – – Divided Highway Limits</li> <li>– – – Ghost Section Boundary</li> </ul>			2							
— Federal Urban Area Limits	28	53	258		86	9557 9926	3			
Scale: 1 INCH = 1,000 F	EET				74		2			
			(	1						
	vellane		22 22			+				
	adway <del>&lt;</del> Count <del>&lt;</del>		22							
	Base									
	lobase									
Curves										
Grades										
Guardrails										
Rumblestrips										
Historic Projects										
	1986: Unknow	/n 1!	988: Unknown							
	0: TH	19 19	82: Unknown		9: Unknown					
			<u> </u>							
Maintenance Gara	age									
Speed Zone										
Functional Class	5		5							
	atam									
National Highway Sy	stem									
Limited Access High	iway									
Customer Service L	evel									
Traffic Counters										
		ואינע								
(	2020	1179		12		1387				
	2019 <	1432		×	59 ►<	1685				
AADT	2018	1400		95	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1800 1800				
	2017	1400		→ 96	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1800				
	2016 <									
(11	a) 2021			HCL						
(Incomplete	2021 2020			Section						
Crash Locations	2019			No. 719						
	2018									
	2017									
Historic I		Functional Class		·	Traffic Counters	Crash Locations	M	lileage by Functional Class	By Sheet	Mileage by Town By Sheet
	s Concrete Surface Treated	1 - Interstate 3 - Principal 5 - System Arterial Col	ector	Left (percent) grade up	♀ Continuous (CTC)	Legend		or Collector	1.910	BENNINGTON - S10340202
Resurface Cold Plane	e and III Plant Mix	2 - Other 4 - Minor 6 - Freeways and Arterial Col Expressways	Vinor (aegrees)	Right grade down	<ul> <li>A Short-Term, Scheduled</li> <li>△ Short-Term, Unscheduled</li> </ul>	High Crash Locations	(HCL's)			
Bituminous Mix Bituminous Skinny Mix Concrete Bituminous Seal Cavel	s Concrete Reclaimed Base and Bituminous Concrete	Speed Zones		Road Widths	(counter ID)	Sections (& Intersections) HCL No. 201 - 3	00 (21 - 30)			
Bituminous Seal Gravel	smap01.aot.state.vt.us/rp/dpr/DIwebstore/	speed		(ft)	AADT (AADT)	1 - 100 (1 - 10) 301 - 4	00 (31 - 40) 00 (41 - 113)		Page Total Mileage: 1.910 mi	Pag
		, Planning and Intermodal Development		ng Section, 1 National Life	e Drive, Montpelier, VT 0563					Fa

## DISTRICT DRAFT

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

