

Route Log and Progress Chart

		3 ////////////////////////////////////		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					OLD	
Base Map		2					j/ .	\square	BENNINGTON VILLAGE	
								λ^{-}	TTT	
z)		y					RENINIA			\square
	1 1 1					177	BENNINGTO URBAN COMP	ACT	4	
						74	41			X
1 in = 2,000 feet						AA	HAI	FY		\bigcap
Stick Diagram										GTON
 Town Center Intersecting State Routes (excl. 	(A)7A)									BENNING
II ramps/approaches) Other Intersecting Highways, Ramps,	US ROUTE 7.N (US-7) US ROUTE 7.N (US-7) ENT EXT RAMP STATE HWY (VT-7A) NORTHSIDE DR (VT-7A) HICKS AVE (TH-66)		4) 57A)					TINUED) TINUED)		Ī
Approaches	7-N' (US-7 7 N (US-7 MP STATE DR (VT-7. DR (VT-7.	ГН-66)	DR (VT-7. E DR (VT-1 (TH-9) FH-113)			Ĉ.	D (TH-80)	(DISCON	0 (ТН-10)	
Primary Structures	-US:ROUTE 7.N (US.7. US:ROUTE 7.N (US.7. NORTHSIDE DR (VT-77 HICKS AVE (TH-66)	HICKS AVE (TH-66)	NORTHSIDE DR (VT-7A) NORTHSIDE DR (VT-67A) BERARD ST (TH-9) DHYLISLN (TH-113)				SETTLERS RD (TH-80)	BNSH RAMP (DISCONTINUED) BNSH RAMP (DISCONTINUED)	OVERLEA RD (TH-10)	
		HC			1	2	SET	BNB	0	
State Highway			1 Furnace Brook							Ť
Town Highway	US ROUTE 7.N (US-7) (2 851154J + 851154J + TH 62 (TH-62) (0 0 CCHARD RD (TH-17) (1	WAITE DR (TH-125)		851156X ОКСНАКР КР (ТН-17) (HOUGHLON LN (114-14) TRANSPORT DR (TH-92)		HSNSH) 		
Streams (Hydraulic Structure) Town Boundary	OUTE 71	MAITE DR		CHARD R		SPORT D		HWY (NSH HWY (NSH E 7 N (NS		
 District Boundaries - • - State/Town Highway Change 	US SU ORO	2		0R(TRAN.		12514 ^b /2568, NORTH STATE HWY (NSH-BNSH) 12615 UM NORTH STATE HWY (NSH-BNSH) 12815 UM NORTH STATE HWY (NSH-BNSH) 12815 US RTE 7 N (NSH-BNSH) 12978		
 – – – Divided Highway Limits – – – Ghost Section Boundary 								NORTH NORTH		
—-— Federal Urban Area Limits	0 ft 42 354 586 618 1002 1482	59 47 11 3348	8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	73 08 5729		40 1	337	314 N1256 NNING 1018	15095	
Scale: 1 INCH = 2,000 FEET	⁴	2859	3585 3585 4134 4509 4731 4731 4984	5708		9714	11337	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150	
	o)						2)			(3
Travellane	22 5544	33 37 15	28 33 32 37 26 32	26	22 34 27	26	35	33 51 42 41 42	22 26	_,
Road Widths Lane Count	38 7(60 36	► ►		→	34 27	20	× 33	51 42 41 42		;
Base	5" Plant Mix						│ ←	5" Plant Mix		
Subbase										+
Curves	6.2		18 6	3		3	3	3 3	6	1
Grades					+7.9					
Guardrails			н							_
	нн		н							-
Rumblestrips										
Speed Zone		SPEED LIMIT 35							LIMIT 40	
Curves: Head-on, FTC6										
,										
Curves: Overturn, FTC7										
Curries Dur off Dood ETC9										+
Curves: Run-off Road, FTC8										-
Curves: Fixed Object, FTC9										
										\neg
Curves: Night Run-off Road, FTC10										
Interstate: Overturn, FTC11										_
										\top
Tangents: Head-on, FTC12										
										_
Tangents: Overturn, FTC13										-
Tangents: Run-off Road, FTC14										-+
										-
Risk										
Primary Risk High Risk										
Medium Risk										
Low Risk										
Minimal Risk										
Not a Focus Facility										
						204			F =0-	_
2022	1083450113228	(2814 33 2789 37	→		304		~~~	5533	+
2021	9786132710149	(2789 37 2488 33	→<		761 247		→	7320 6530	+
AADT 2020	1189161312332		3023 40			160		— > -	7934	+
2019	13500 15500	21700	6100		5200				8000	
2010					-					-
Historic Project		_		Function		<u> </u>	irves G	irades	Traffic Co	
Unknown Bituminous Concr Retreatment Bituminous Macad	dam 📕 Grave		1 - Intersta System 2 - Other	ate 3 - F Arte 4 - N		(1	Left -	grade up	♀ Continuous (♥ Weigh-In-Mo	otion
Resurface Bituminous Mix	∏ Plant ete — Recla	imed Base and	Freeways Expresswa	and Arte	rial 6 - Minor Collector		-Right -	grade down	 ▲ Short-Term, S ▲ Short-Term, I 	
Skinny Mix Concrete	Bitum	inous Concrete		Speed			Road Width	s	(counter ID)	
Bituminous Seal Gravel	ant state ut us/m/d	pr/Dlwebstore/	LIMIT SPEED SF LIMIT LIMIT L	LIMIT LIMIT LIMIT	SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT 50 55 60 65		<>		(AADT)	

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 056

DRAFT DISTRICT



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

		Contact t	he VTrans Mapping Sect	ion with quest	tions or concerns.	L	D
	Bennington Federal Urban Area			3		SHAFTSB	URY
BENNINGTON	SHAFTSBURY						
(3)							
; ; ;	•						
TC on (che nsc	ers Crash Locations WIM) Fatal Property Damage Only duled Injury Unknown Crash Type High Crash Locations (HCL's) Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 11)	y 1000 4 - Minor Arterial 0137 5 - Major Collector	ectional Class By Sheet Page Total Mile	1.725 1.310 age: 3.035 mi	Mileage BENNINGTON - V007A02	by Town By Sheet	Page T

