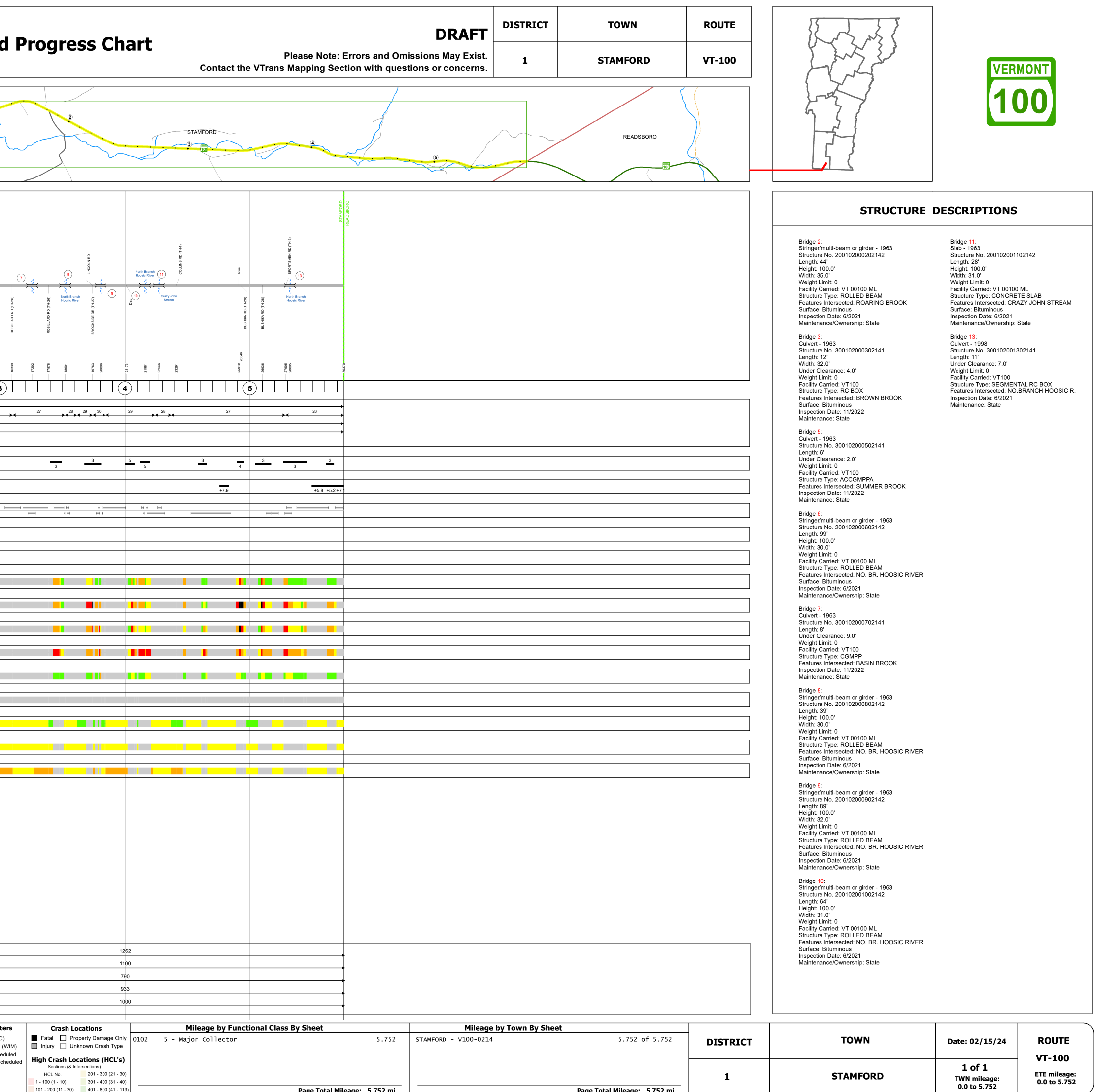
rans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

	Base Map								
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	2V						\setminus		
	- 0.000 fast					\backslash	0		
	n = 2,000 feet					\sim			
Stic	k Diagram			:	Stamford				
	Center								
ramps	ecting State Routes (excl. s/approaches) Intersecting Highways, Ra	amps					-		
Appro	aches ad Crossings	1,	(TH-21)	규-2)	(ТН-20) 12)		Dise. OLD COUNTY RD (TH-11) Dise.		(ТН-29)
	ry Structures ndary Structures		MILLARD RD (TH-21)	JEPSON RD (TH-2)	STEBBINS LN (TH-20) MILL RD (TH-12)		ic. D COUNTY Sc.		DISC LINCOLN RD (TH-29) OLD VT 8/100
Divide	ed State Highway		I III	Щ 		<u>ع</u>			
Divide	Highway ed Town Highway			-19)	Roaring Br	pok Brown Brook	ب	25)	5 Sumner Brook 8 8
Stream				THE LANE (TH-19)		CLAYT ON AVE (TH-22)	сгоисн кр (тн-1)	CLO UGH RD (TH-25)	Brook 001/8 TV dlo
Distric	Boundary ot Boundaries			Ξ		CLAYTC	сгог	crond	
Divide	Town Highway Change ed Highway Limits : Section Boundary								
Federa	al Urban Area Limits		0 ft 2074	3565 4301	5341 5663 6114	7635 8257	8955 9356 9736	11791	13701 14301 14340 14863 15043 15629
Scale: 1 I	INCH = 2,000 FE								
								2)	
(Trave Road	llane dway	00 F 00	30	29	28	29	26 29 26.5	
Road W	Vidths Lane C		•						2 15" - 18" Gravel
		base							
	Curves		3.3 8.2 5	9.5		3		6	
	Grades						+7.0	-6.9	
G	uardrails				HR HR	н Н	Ţ		н нн н нн
D	mblestrips								
	_								
	peed Zone			SPEED LIMIT 35 30	р. С				
Curves	: Head-on, FTC6	6							
Curves	: Overturn, FTC7								
Curves: Run-off Road, FTC8									
Curves: Fixed Object, FTC9									
Curves: Nigh	nt Run-off Road, F	TC10							
Interstat	e: Overturn, FTC1	1							
Tangent	s: Head-on, FTC1	2							
Tangents	s: Overturn, FTC1	3							
Tangents:	Run-off Road, FT	C14							
	Risk								
	Primary Risk								
	High Risk Medium Risk								
	Low Risk								
	Minimal Risk								
	Not a Focus Facility								
(2022	2687			1394		*	
	AADT	2021	2353	×		1442		→ → 	
		2020 2019	2433	>		1503			
		2013	2400			1500		→	
	Historic Pr	oiect	 		Functio	nal Class	I		Traffic Count
Unknown	Bituminous	Concre	ete Surface Treated	1 - Interst System	ate 3 -	Principal 5 - Ma erial Collec	ator	Leftgrade up	Continuous (CTC
Retreatment Bituminous Macadam Graver 2 - Other 4 - Minor 6 - Minor (degrees) Cold Plane and Plant Mix Arterial 6 - Minor Graver grade dp 1 Weign-in-								🔨 🔺 Short-Term, Sche	
Bituminous	Concrete	Concre	ete Reclaimed Base and Bituminous Concrete		Speed	Zones		Road Widths	Short-Term, Unso (counter ID) AADT
l Bituminous	Seal 🔽 Gravel	00001 c	ot state vt.us/m/dnr/Dlwebstore/	LIMIT LIMIT	IMIT LIMIT LIMI 35 40 4	ED SPEED SPE		(ft)	(AADT)

ed plans available - http://vtransmapu1.aot.state.vt.us/rp/dpr/DI For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.



Page Total Mileage: 5.752 mi