

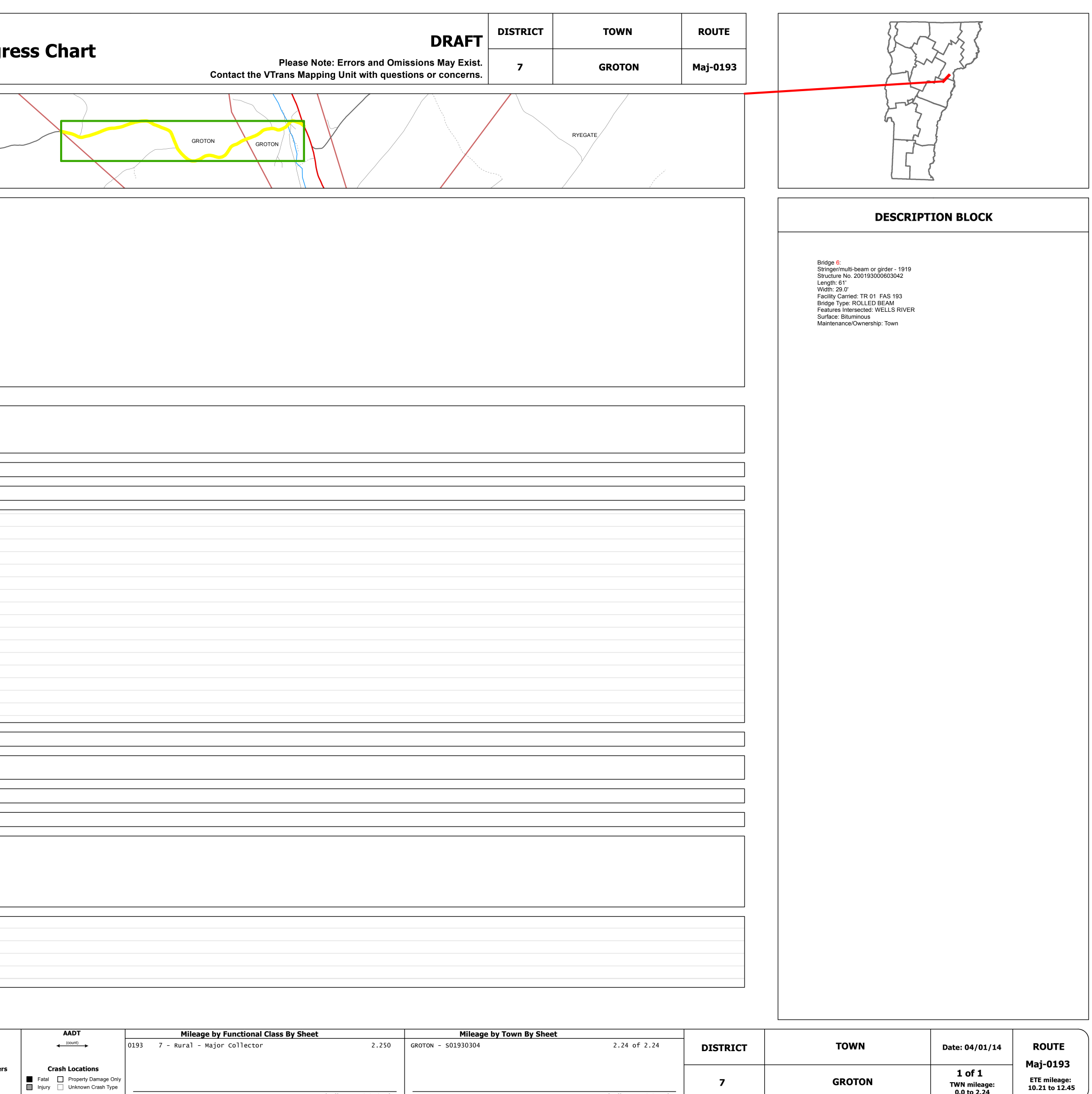
## **Route Log Progress Chart**

Base Map			
		TOPSHAM	
1 in = 2,000 feet			
Stick Diagram			
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>			
<ul> <li>- • State/Town Highway Change</li> <li> Divided Highway Limits</li> </ul>	G		
Ghost Section Boundary     FAU Limits     Streams	ANNIS RD (T.H. 35)	MELD RD (TH-31)	PARK ST (TH-50) MILL ST (TH-49) SCOTT HWY (US-302 FLAG ST (TH-1)
Town Center     Primary Structures	NAK	MEI	
) Secondary Structures		<del>4</del>	Wells River Eq. 6
Stations (Feet)		QUARRY RD (TH 44)	CHECCHI ST (TH-53) CHECCHI ST (TH-51) CHECCHI ST (TH-51) SCOTT HWY (US-302) SCOTT HWY (US-302)
Highway			RAILR CHEC SCOTI
State Highway Divided Class 1 Town Highway			8
Class 1 Town Highway Scale:1in = 2000 FEET	0 41 0 430 44 10 10 10 10 10 10 10 10 10 10 10 10 10	57.02 10402	10877 11088 11299 11405 
		1)             (2	2)
Travella	ne 🖌 18	20	
Roadw Road Widths Lane Cou	20 <u>20</u>	▶ 22	
Ba Subba	se		
Curries			
Curves			
Grades			
Historic Projects			
	2003 <u>:</u> TH	2.9435	
	1985: Unknown	1986: Unknown	
	1977: Unknown	1977: Unknown 1978: Unkno 1973: SA	
	1941: SA 418		
		1936: SA 0: SA	
Maintenance Garage			
			S6C138
Traffic Counters		S6C334	S6C138
Functional Class		7	
<b>Speed Zone</b>			
20	12 + 210	350	→ (760)
20		350 340	<del>750</del> 770
AADT Counts 20	10 < <sup>200</sup> > < 09 < <sup>200</sup> > <	340	
	08 < <sup>190</sup> > <	330	→ <sup>820</sup> →
20			
20 Crash Locations 20			
20	09		
20	08		

$\left( \right)$	Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
	Retreatment Bituminous Gravel Concrete Surface Tracted	·++ 1 <b></b> 7 <b></b> 12 <b></b> 17	curve left	(ft)	(count)	0193 7 - Rural - Major Collector 2.250	GROTON - S01930304
	Linknown Bituminous Gravel	<b>2 8 </b> 14 <b></b> 19	curve right				
	Bituminous Mix	6 11 16	Grades	Traffic Counters	Crash Locations		
	Skinny Mix Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only		
	Bituminous Seal Concrete Concrete	SPEED	grade down	Ϋ́	🔲 Injury 🗌 Unknown Crash Type		
$\langle$	Conciete					Total Mileage: 2.240 mi	

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

ΔΕΤ	DISTR



Total Mileage: 2.24 mi

TWN mileage: 0.0 to 2.24