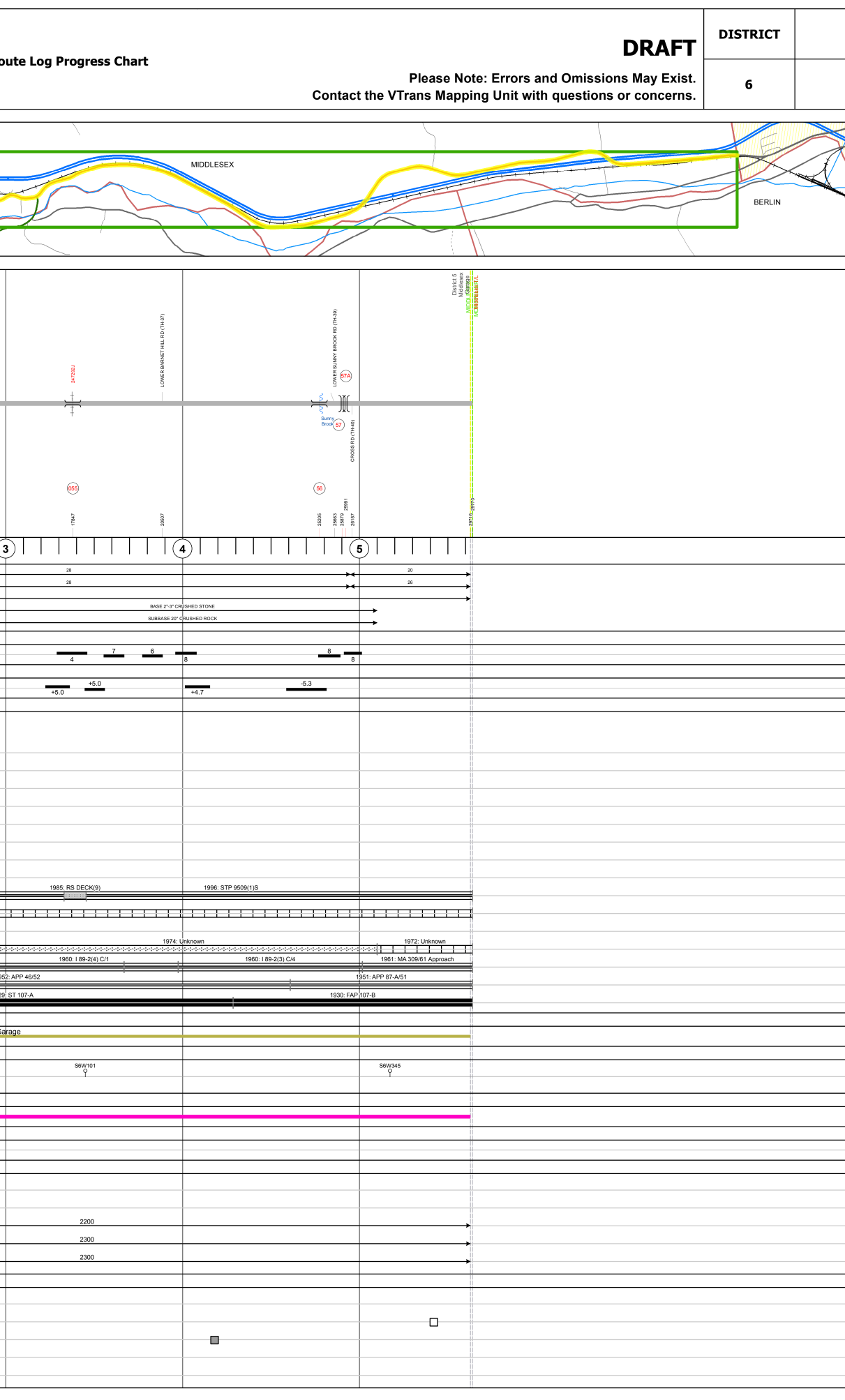
VTrans	Working to Get You There Vermont Agency of Transportation		Ro
Base Map	WATERBURY		
	WATERBURY	MORETOWN	
1 in = 2,000 feet		/	
Stick Diagram	ESEX		
Image Structures Image Structures	MIDDL KMAPP RD (TH-4) CENTER RD (NSH-MSH)	GALLAGHER RD (TH-34)	
 Class 1 Town Highway +++++ Railroad Crossings District Boundaries Village/UC Boundary Town Boundary 	Winooski River	CHURCH ST (TH 49) CHURCH ST (TH 49) ROUTE 100B (VT-100B)	
Ghost Section Boundary State/Town Highway Change Divided Highway Limits StreamCrossings Events Scale:1in = 2000 FEET	1440 1388 1389	6832 6875 7334 7334 9156 9214	
			2) (3
Travellane Roadway Road Widths Lane Count Base Subbase	22 24 30 40 BASE 2"-3" CR. ST. SUBBASE 20" CRUSHED ROCK	28 28 28 BASE 3" P.M. SUBBASE 24" GRAVEL	2
Curves	11 3 8 10 3	19 8 12 4 5 20 15 15 6 6	6
Grades	+4.8 +5.0		
Historic Projects	1978: RS 0284(2) 1978: RS 0284(2) 1972: Unknown 1974: Unknown 1974: Unknown 1975: APP 87-A/51 1928: FR 2-D		Image: Second
Maintenance Garage			
Traffic Counters		sew145 	
Functional Class			7
Speed Zone	serio unr 40	and and a second	
2012 2011 AADT Counts 2010 2009 2008	4200 4100 4000	3500 3500 3400 →	
2012 2011 Crash Locations 2010 2009 2008			

Historic Projects Functional Class	Curves	Traffic Counters	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Unknown Image: Cold Plane and Bituminous Concrete Image: Cold Plane and Bituminous Concrete Bituminous Mix Concrete Image: Concrete Skinny Mix Concrete Image: Concrete	curve left	(counter ID) C	← ^(ft) →	(count)	0284 7 - Rural - Major Collector 5.628	MIDDLESEX - U002-1210
Gravel 6 11 16 Bituminous Seal Surface Treated Gravel 6 11 16 Bituminous Concrete Gravel Speed Zones 10 10 10 Bituminous Macadam Plant Mix Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed S	Grades grade up grade down			Crash Locations Fatal Property Damage Only Injury Unknown Crash Type		
For More Information Contact - Vermont Agency of Transportation Policy Planning and					Total Mileage: 5.639 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.



TOWN	ROUTE						
MIDDLESEX	US-2		ZM Z				
MONTRELIER							
		DESCRIPTION BLOCK					
		Bridge No. <clr red="255">51</clr> : C Structure No. 300284005112101 Length: 14/Under Clearance: 8.58' Facility Carries: US2 Bridge No. <clr red="255">52</clr> : S Structure No. 200284005212102 Length: 34.00 Facility Carries: US3 00002 ML Bridge No. <clr red="255">55</clr> : S Structure No. 20028400512102 Length: 680, Wolft: 31.3 Under Clearance: 16.0° Facility Carries: 10.8 0 NECR UNDER Structure No. 20028400512102 Length: 680, Wolft: 31.5 Under Clearance: 16.0° Facility Carries: 10.8 0 & NECR UNDER Surface: Bluminous Maintenance/Ownership: State Bridge No. <clr red="255">55</clr> : S Structure No. 300284005612101 Length: 690, Wolft: 81.5 Bridge No. <clr red="255">55</clr> : C Structure No. 300284005612101 Length: CUNCRED Bridge No. <clr red="255">55<: S Structure No. 300284005612101 Length: CUNCRED Bridge No. <clr red="255">55<: S Structure No. 200284005612101 Length: CUNCRED Bridge No. <clr red="255">55<: S Structure No. 200284005612101 Length: CUNCRED Bridge No. <clr red="255">55<: S Structure No. 20008043112102 Length: 172; Height O.Weight Limit 0 Facility Carried: 100089 ML Bridge No. <clr red="255">57<: S Structure No. 20008043112102 Length: 172; Height O.Weight Limit 0 Facility Carried: 100089 ML Bridge No. <clr red="255">57<: S Structure No. 20008043112102 Length: 172; Height O.Weight Limit 0 Facility Carried: 100089 ML Bridge Type: CONT ROLLED BM Features Intersected: 189 OVER US 2</clr></clr></clr></clr></clr></clr>	lab - 1979 tringer/multi-beam or girder - 1 tuvert - 1960 tringer/multi-beam or girder - 1	960			
	1						
5.639 of 5.639	DISTRICT	TOWN	1 of 1 mile 0.0 to mile 5.639	ROUTE			

US-2 MIDDLESEX Date: 04/08/13 6 Total Mileage: 5.639 mi