UT BO D C Working to Cat You Thous			Route Log and Progress Chart				DRAFT	DISTRICT
Vermont Agency of Transportation						Please Note: Errors a VTrans Mapping Section with	nd Omissions May Exist. n questions or concerns.	5
			•				·	
Base Map	BURLINGTON			2	COLCHESTER	~ }	6	
z	WINÓOSKI			Burlington Federal Urban Area		or many of the second s		$\sim$
1 in = 0.4 miles	SOUTH BURLINGTON		A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Stick Diagram	<i>α</i>						Chimney Corner	z
Town Center     Intersecting State Routes (excl.     ramps/approaches)	COLCHESTE						COLCHES T	MILTO
Other Intersecting Highways, Ramps, Approaches	CTR RAMP A RAMP DR (TH-172 JEW DR (TH-172	ND WOODS RD ( (H+9)	1 RD (TH-25)	0N RD) .1) M RD (TH-16)			LT HWY (US-2) D DR (TH-191)	
Primary Structures	001 Нанеоилт 489 ЕХІТ 16 189 ЕХІТ 16 499 ЕХІТ 16 МОUNTAIN V	SUNDERLA	POOR FAR	(10) CREEK FAR	(157)	(159)	ROOSEVE BRENTWOO	
State Highway Divided Town Highway Town Highway	H-110) H-1100 H-1100	(002-H (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	H-135)	Indian 122 Brook (22) 22A Brook (22) 22A	Malletts Creek 57	Allen Brook	ð	
<ul> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>District Boundaries</li> </ul>	S PARK DR (T 168 EXIT 16 R 169 EXIT 16 R 169 EXIT 16 R 168 EXIT 16 R 168 EXIT 16 R 168 EXIT 16 R TAN VIEW DR (T HAMPLAIN DR (T	VERANCE RD (T	окснаяр DR (1	MAIN ST (V) MAIN ST (V	INS FARM RD (1	COON HILL RD (		
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> <li> Ghost Section Boundary</li> </ul>	1114 LOWER MOUNT	e e e e e e e e e e e e e e e e e e e		3186	COLL			
Scale: 1 INCH = 2,000 FEET	011 507 1114 11188 11793 3232 4411	5514 10104 10104 10104		17429 17794 17794 18112 18112 18112 18112 18112 18113 19350 19350	24795		36437	
	<b>0</b> 4246 66 55 57 59 48 36 48 40 24 48158 66 6376 64 71 70 62 60 52 36 <b>4</b> 8158 66 6376 64 71 70 62 60 52 36	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 20			5)             6 24	36 49 24 35 36 49 24 35	
Road Widths Lane Count	2 3 4 3 Two 2 1/2" Pen. Mac. Cr.		30	42 30 34 40 52 45 30 2 5" P.M. 24" Cr. St. 24" Cr. St. 24"	40 X Crushed Rock	30 4" S.B. Si	3/45/44 47 5556 47 33 31 43 45 3"Cr. Gr. P.M. 3"Cr. Rock 8" Gravel 18" Gravel	5
	-38		<u> </u>	24 U.S. 24	*	×	3. SC         18" Cr. Rock         8" Gravel         18" Grave           7         3         3         4	
Grades		-6.2A -5.3 +10.6		-7.0 +6.4	7 14	5 4 15 +6.0A	+3.2	
Guardrails						+6.0A	+3.2	
Rumblestrips								
Speed Zone	HINT 30			Litter 35				
Curves: Head-on, FTC6								
Curves: Overturn, FTC7								
Curves: Run-off Road, FTC8								
Curves: Fixed Object, FTC9								
Curves: Night Run-off Road, FTC10								
Interstate: Overturn, FTC11								
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								
	6474600000040 - 4466			0//0.227/		11010		
2021	617(162328/23240 14324 14897 580(1697.85/28148 15778 13762	14686	8040 7968	9118 9274 7289 9200		11210 11110	12785 15221	
2019	712(184)11:430524 17109 14924	12157 14772	7108 8637 8700	6505 8208 7904 9973		9911 12042	13584 16506 16600	
	1730019624400 14800		8700	▶ 8400				
Historic Project	dam Surface Treated Gravel		Grades Grade up Grade up	Crash Locations         Fatal       Property Damage Only         Injury       Unknown Crash Type		ional Class By Sheet terial 6	Mileage           0.960         COLCHESTER - U007-040	<b>by Town By Sheet</b>
Resurface Bituminous Mix Skinny Mix	☐ Plant Mix rete Reclaimed Base and Bituminous Concrete	sways Speed Zones Right Right Right Road Wic	grade down ▲ Short-Term, Scheduled ▲ Short-Term, Unscheduled (counter ID)					
Bituminous Seal Gravel		SPEED SPEED SPEED SPEED SPEED SPEED (ft)		HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113)		Daga Tatal Milaagaa ( 0)	<u> </u>	

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 25 30 35 40 45 50 55 80 85
 101 - 200 (11 - 20) 401

 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.



