

Route Log and Progress Chart

Base Map							
			EAST				27
z			MONTPELIER			T s	/ /
1 in $= 0.5$ miles				$\overline{}$	0	محر	•
1 in = 0.5 miles						2 h	22
Stick Diagram	CALAIS						
Town Center Intersecting State Routes (excl. ramps/approaches)	ð	_					
Other Intersecting Highways, Ramps, Approaches		LIGHTENING RIDGE RD (TH-7)) (ТН-3)		
+++++ Railroad Crossings		ENING RIDO			PEKIN BROOK RD (TH-3)		
Secondary Structures Divided State Highway	(73)	ГІСНТ					
State Highway Divided Town Highway		38)			Pekin Brook	52)	
Town Highway Streams (Hydraulic Structure) Town Boundary		MAX GRAY RD (TH-38)				STILL BROOK RD (TH-52)	
 District Boundaries State/Town Highway Change 		MAX GF				STILL BRC	
 – – – Divided Highway Limits – – – Ghost Section Boundary 					1001		
Scale: 1 INCH = 2,000 FEET	0 ft - 2513	4399				- 12202	
	0				2		3
Travellane	07 00 07 5	26.5	27.5 29 28	27.5 26.5	28 27	27.5	27 26.5
Road Widths Lane Count Base	<	** **		→ + → (< →< →	→ ·	>
Subbase							
Curves	10		6 4	6	8	6 4	3
Grades		-7.7					
Guardrails					H		
Rumblestrips							
Speed Zone							
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							
						3038	
2022 2021						3014	
AADT 2020	4					2909 3434	
2019		3200			>		
	1		Eurotional Ola				Tueffic Co
Historic Project	eteSurface Treated	1 - Intersta System	Functional Class ate 3 - Principal Arterial	5 - Major Collector	Curves		Traffic Count P Continuous (CTC Weigh In Motion
Retreatment Bituminous Macac Cold Plane and Bituminous Mix	Jam Gravei ☐ Plant Mix _	2 - Other Freeways Expresswa	and 4 - Minor Arterial	6 - Minor Collector	(degrees) Right	(percent) grade down	 Weigh-In-Motion A Short-Term, Sche A Short-Term, Unse
Skinny Mix Concrete	Bituminous Concrete		Speed Zones			l Widths ^(ft) →	(counter ID)
		25⊟30∏?	5 40 45 50 5	5 60 65[

Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/DIwebstore/ 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.

DRAFT



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

East Calais 80 , 81 Carr Brook 77 Kingsbury Brook Kingsbury Brook 67) 66) 23638 23812 28945 29263 |(4)| |(5)| | (6) | 27.5 28 27 28 26.5 26 26.5 26 26.5 27 26.5 27.5 27 3 4 6 +6.5 +5.8A +8.0 H <u>н</u> **—** -----SPEED LIMT 35 2904 2881 2543 3002 2900 3100 3200 Mileage by Functional Class By Sheet Mileage by Town By Sheet ters Crash Locations Fatal Property Damage Only 037-2 4 - Minor Arterial 6.902 CALAIS - V014-1205 n (WIM) 🔲 Injury 🗌 Unknown Crash Type neduled High Crash Locations (HCL's) cheduled Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)

101 - 200 (11 - 20) 401 - 800 (41 - 113)

