

Route Log and Progress Chart

Base Map	J.	BRADFORD Store	Star of the start
7			2
1 in = 0.6 miles			
Stick Diagram	∑	h Newbury	
Town Center	NEWBURY		
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps,			
Approaches	TH-84)	<u>-</u>	- (95-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Primary Structures	НІГГ КР (ТН-84)	SNAKE RD (TH-1)	MOORE HILL RD (TH-55)
Secondary Structures	т 97)	N N N N N N N N N N N N N N N N N N N	
Divided State Highway State Highway	`×		
Divided Town Highway Town Highway		Halls Brook CFT+U U U U U U U U U U U U U U U U U U U	
Streams (Hydraulic Structure) Town Boundary		SCOTT RD SCOTT RD	
 District Boundaries - • - State/Town Highway Change 		ω ω 	
Divided Highway Limits Ghost Section Boundary			
Federal Urban Area Limits	2 9	27	
Scale: 1 INCH = 2,000 FEET			
Travellane			
Roadway	<u>→ 30</u> → 32 → 36 →	31 32 30 ★<	28
Base		211	
Subbase		° ►	
Curves	3	3	5 5 7
Grades		+7.0	-11.0 +6.0
Guardrails			
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			
2022	L	2895	
2021		2872	
AADT 2020		2535	
2019		2993	
2018	←	3000	
Historic Project	s l	Functional Class	Traffic Count
Unknown 📰 Bituminous Concre	eteSurface Treated1 - Interst	tate 3 - Principal 5 - Major Cu	rves Grades 🤤 Continuous (CTC
Retreatment Bituminous Macac Resurface Cold Plane and Bituminous Mix	dam Glavel 2 - Other ∏ Plant Mix Freeways	s and Arterial 6 - Minor Collector	
Bituminous Mix Bituminous Concrete	ete Reclaimed Base and Expressw Bituminous Concrete		Road Widths
Skining Mix Science of the second s	SPEED SPEED S LIMIT LIMIT 25 30	SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT 35 40 45 50 55 60 65	(ft) AADT (AADT)

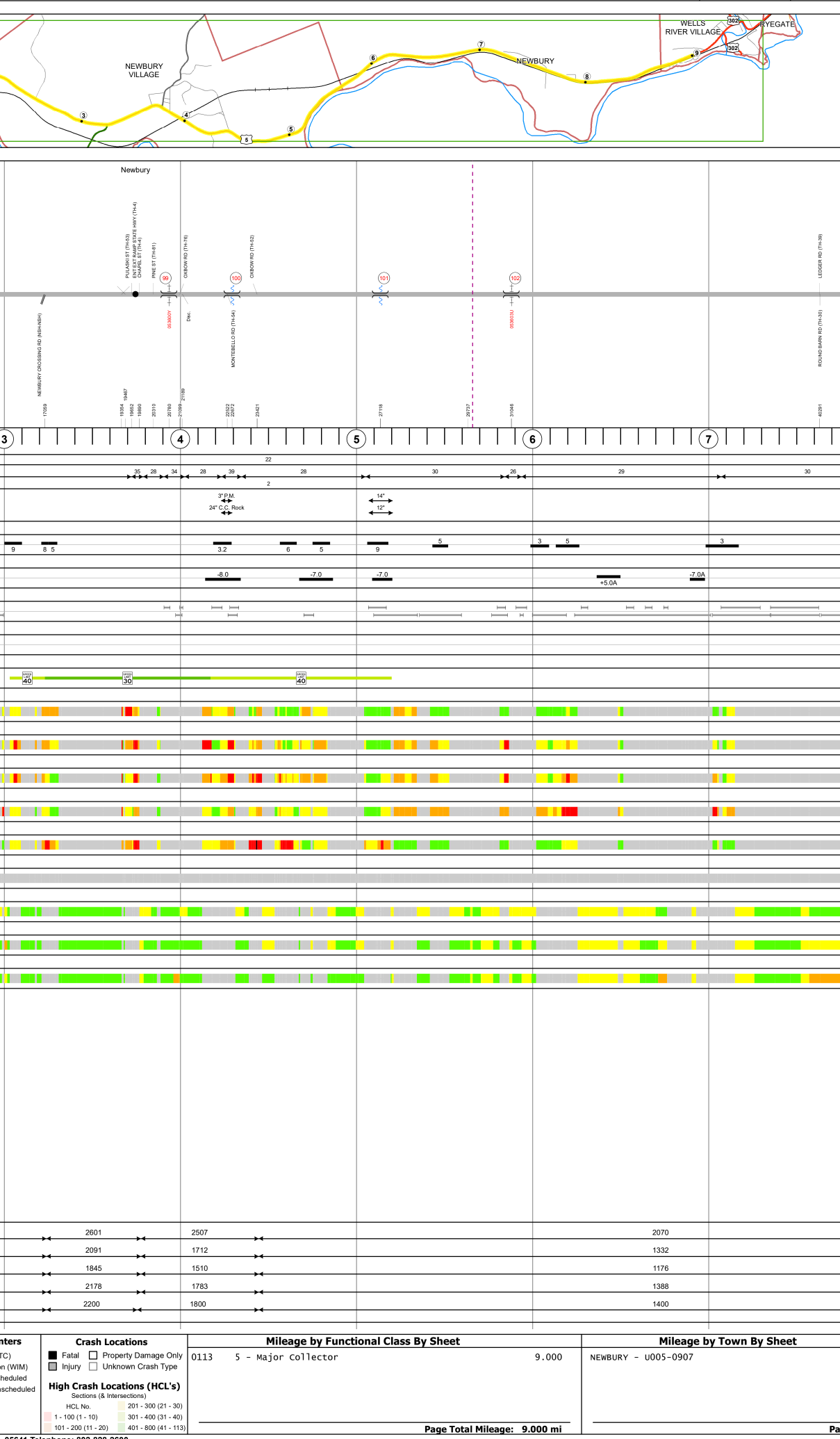
For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

DRAFT



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



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and	NEWBURY	US-5	Linger (
Bidge 97 Stringentumberson or group - 1947 Stringentumberson or group - 1948 Stringentumberson or group - 1947 Stringentumberson or group - 1948 Stringentumberson or group - 1948 String		verViliage	
 Beneficient US of ML Sector State Beneficient US Sector State Benefi		Wells Riv	
			Stringer/multi-beam or glicler - 1947 Structure No. 220113009709072 Length: 108 Height: 100 Widgit Limit: 0 Facility Carried: US of ML Structure Type: 2 SPAN ROLLED BEAM Features Intersected: HALLS BROOK Surface: Bluminous Inspection Date: 7/2021 Mantenance/Ownership: State Bridge 99: Structure No. 200113009909072 Length: 154 Height: 100 0' Widgit: 3.0 0' Under Clearance: 3.0 0' Weight Limit: 0 Facility Carried: US of ML Structure Type: VSLDED GIRDER Features Intersected: US 5 OVER CONN RIVER RR Surface: Bluminous Inspection Date: 7/2020 Maintenance/Ownership: State Bridge 100: Culvert - 1980 Structure No. 300113010099071 Length: 5 Under Clearance: 8.0' Weight Limit: 0 Structure No. 300113010099071 Length: 5 Structure No. 30011301009071 Length: 5 Structure No. 30011301009071 Length: 6 Structure No. 30011301019071 Length: 3 Structure State Bridge 102: Structure No. 30011301019071 Length: 5 Structure State Bridge 102: Structure State
		4	

9.0 of 9.822	DISTRICT	ΤΟΨΝ	Date: 02/14/24	ROUTE US-5
Page Total Mileage: 9.0 mi	7	NEWBURY	1 of 2 TWN mileage: 0.0 to 9.0	ETE mileage: 107.497 to 116.497