S Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

Base Map			^①
z	GRANVILLE		
1 in = 0.4 miles			
Stick Diagram		B821 6897 CHARLE ASHLEY RD STETSON HOLW (TH-38) - 7862 CHARLE ASHLEY RD (TH-47) (9) - 2821 CHARLE ASHLEY RD (TH-47) (9)	
Travellane	•		
Road Widths Lane Count Base Subbase	←	30 → 31 29 16" S.B.	28 30
Curves	4.7 <u>8</u> <u>3</u> 7.7 8 4 3	4.2 4.7	4.6 10.9 7.6 4.9 8.5 3
Grades	-4.4A	+7.0	-7.0
Guardrails			
Rumblestrips			
Speed Zone			serect User 40
Curves: Head-on, FTC6			[40]
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		1219	
2021 AADT 2020		905	
2019	4 1200	1069	1100
Historic Project	ete dam Surface Treated Gravel ☐ Plant Mix ete Reclaimed Base and Bituminous Concrete	Arterial Collector 4 - Minor 6 - Minor Arterial Collector ays	rves Grades Left

ndicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/ 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



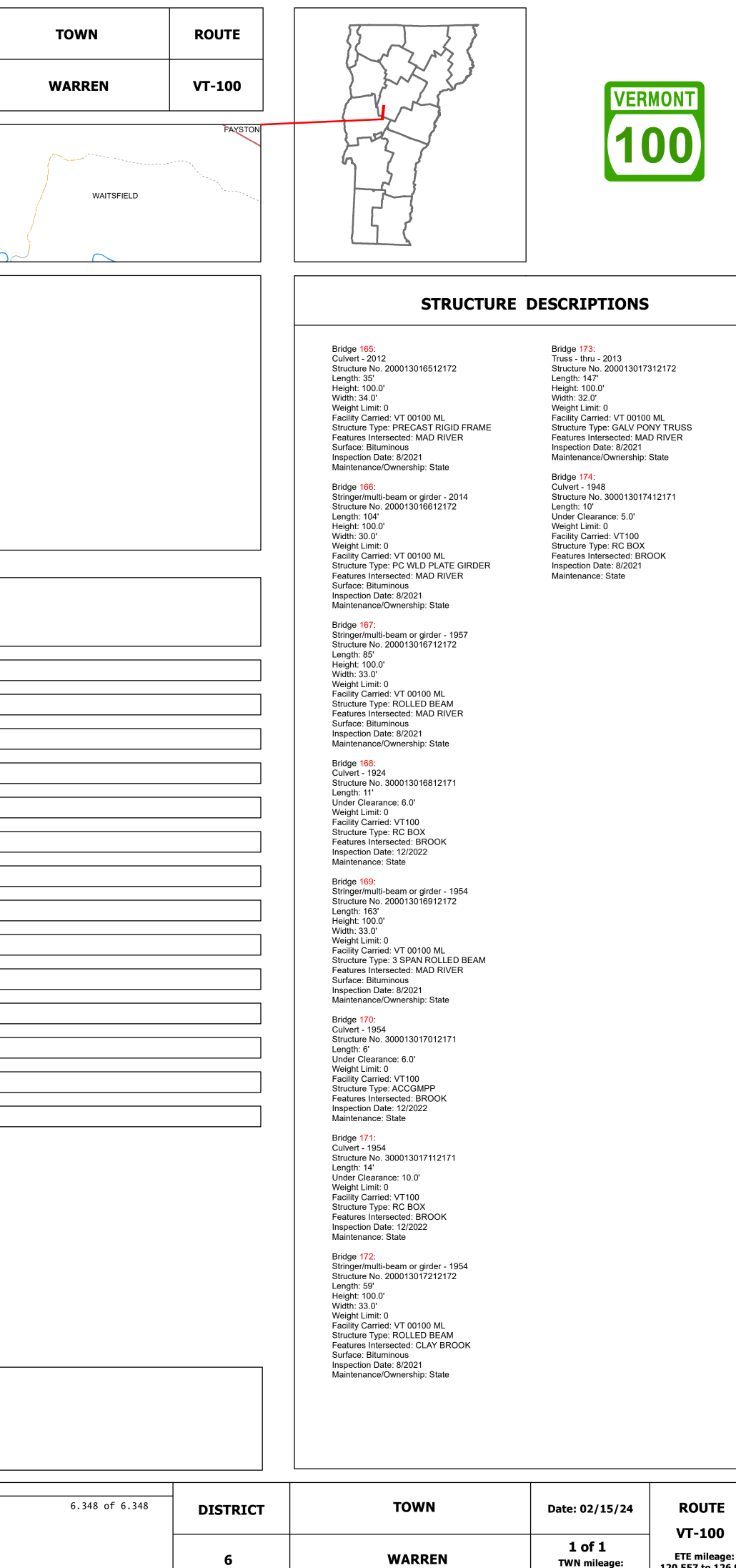
6

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

WARREN (174) Mad River \leq ۲ (171 Clay Brook (173) 17436 17567 17700 18200 18451 21776 22047 22250 31236 31424 20293 | (5) | |(4)| | (6) | 30 29 30 30 31 31 29 **→** ← ⁻ 2 18" S.B. 2.9 8.2 3.5 9.5 3.2 4.7 5 2.4 2.1 -5.0 -6.1 -4.7 1848 2425 3002 1678 3060 4441 4686 1481 3690 1749 4357 5533 $\rightarrow \leftarrow$ 3200 5500 1700 _____**>**____ Mileage by Functional Class By Sheet Mileage by Town By Sheet Crash Locations ters 📕 Fatal 🔲 Property Damage Only 013-4 4 - Minor Arterial 6.348 WARREN - V100-1217 (WIM) 🔲 Injury 🗌 Unknown Crash Type eduled 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)



120.557 to 126.905

0.0 to 6.348