Base Map T in = 1,000 feet SHELBURNE SHELBURNE	Route Log and Progress Ch	nd a tri	DISTRICT TOWN ROUTE 5 WILLISTON Maj-0333	Maj-0333
Stick Diagram Town Center		Burlington FA		STRUCTURE DESCRIPTIONS
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches Approaches Primary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway Town Highway Town Boundary Town Boundary Divided Town Highway Change Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits Scale: 1 INCH = 1,000 FEET	7096 CHARLES RD (TH-109)	(4) WARSHALL AND (TH-18) (1997	19721 KIRBY LN (TH-65) 2337 WILLISTON RD (US-2) (2) 23671 ASPEN LN (TH-43) 21944 PINE LN (TH-44) 23633 NDUSTRAL-AVE (TH-2) ASPEN LN (TH-36) ASPEN LN (TH-36) ASPEN LN (TH-43) ASPEN LN (TH-43) ASPEN LN (TH-43) ASPEN LN (TH-43) ASPEN LN (TH-44) ASPEN LN (TH-44) ASPEN LN (TH-44) ASPEN LN (TH-44) ASPEN LN (TH-43) ASPEN LN (TH-44) ASPEN LN (Bridge 62: Stringer/multi-beam or girder - 1963 Structure No. 2004170D6204171 Length: 236' Width: 30.0' Under Clearance: 16.0' Facility Carried: TR 00TH3 Structure Type: 4 SPAN ROLLED BEAM Features Intersected: TH NO 3 OVER I 89 Surface: Bituminous Inspection Date: 62/24 Maintenance/Ownership: State
Road Widths Lane Count Base		24 26 34 26	39 24	
Subbase				
Curves Grades				
Guardrails				
Rumblestrips				
Historic Projects				
Maintenance Garage				
Speed Zone				
Functional Class		5		
National Highway System				
Limited Access Highway				
Customer Service Level				
Traffic Counters 2024 2023 2023 2021 2020 2020	3931 3892 3857 4548 4013	D062 7409 6604 6552 7835 6913	304 30417720-N 4377 4208 3857 5048 4505	
(Incomplete) 2025 2024 Crash Locations 2023				

4.476 of 4.476

DISTRICT

TOWN

WILLISTON

ROUTE

Maj-0333

ETE mileage: 0.048 to 4.524

Date: 11/26/25

1 of 1

TWN mileage: 0.0 to 4.476

4.476 WILLISTON - S03330417

Mileage by Town By Sheet

Mileage by Functional Class By Sheet

2022

2021

Historic Projects

Bituminous Seal Gravel

Traffic Counters

Short-Term, Scheduled

Left (percent) grade up grade down

Crash Locations

△ Short-Term, Unscheduled Counter ID)

High Crash Locations (HCL's)
Sections (& Intersections)

Functional Class

1 - Interstate
System
2 - Other
Freeways and Expressways

3 - Principal
Arterial
5 - Major
Collector
6 - Minor
Collector