Trans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

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

DISTRICT TOWN ROUTE

2 CHESTER VT-103



Bridge <mark>15</mark>: Culvert - 1962

Weight Limit: 0 Facility Carried: VT103

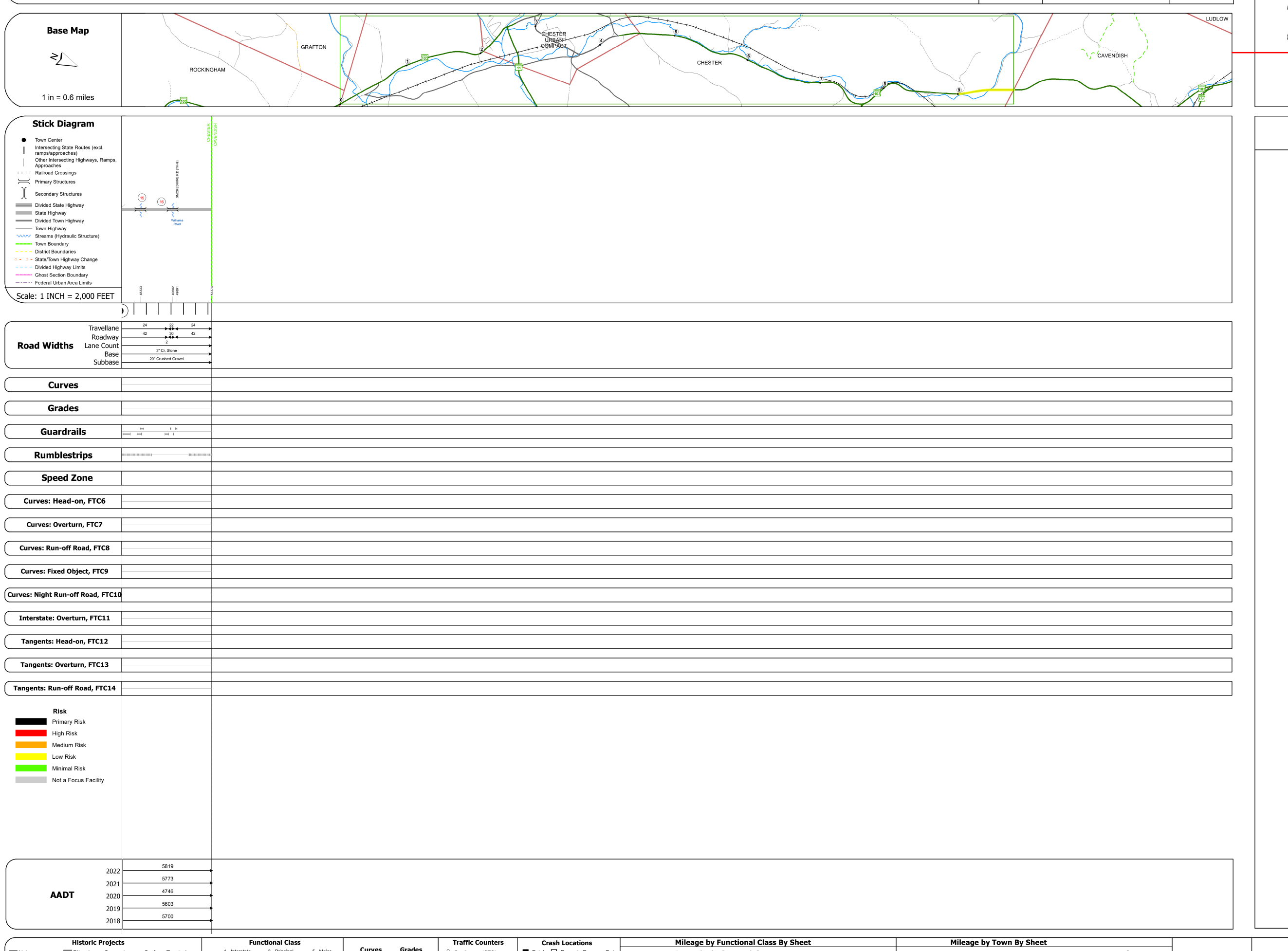
Under Clearance: 4.0'

Length: 6'

Structure No. 300025001514071

Structure Type: ACCGMPPA





Features Intersected: BROOK
Inspection Date: 11/2022
Maintenance: State

Bridge 16:
Stringer/multi-beam or girder - 1962
Structure No. 200025001614072
Length: 162'
Height: 100.0'
Width: 34.0'
Weight Limit: 0
Facility Carried: VT 00103 ML
Structure Type: 3 SPAN ROLLED BEAM
Features Intersected: WILLIAMS RIVER
Surface: Bituminous
Inspection Date: 12/2022
Maintenance/Ownership: State

	Historic Projects		
Unknown	Bituminous Concrete	Surface Treated	
Retreatment	■ Bituminous Macadam	Gravel	İ
Resurface	Cold Plane and	☐ Plant Mix	İ
■ Bituminous Mix	Bituminous Concrete	Reclaimed Base and	İ
Skinny Mix	Concrete	Bituminous Concrete	
.:.: Bituminous Seal	 Gravel		ĺ

Functional Class

1 - Interstate System Arterial Colle
2 - Other 4 - Minor Arterial Colle
Expressways

Speed Zones

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves G

Curves Grades

(degrees) Left (percent) grade up grade down

Right grade down

Road Widths

(ft) (ft) (Percent) grade with support of the properties of the

Traffic Counters
Continuous (CTC)
Weigh-In-Motion (WIM)
Short-Term, Scheduled
Short-Term, Unscheduled teter ID)

AADT
(AADT)

Crash Locations

Fatal ☐ Property Damage Only Injury ☐ Unknown Crash Type

High Crash Locations (HCL's)
Sections (& Intersections)
HCL No. ☐ 201 - 300 (21 - 30)
☐ 1 - 100 (1 - 10) ☐ 301 - 400 (31 - 40)
☐ 101 - 200 (11 - 20) ☐ 401 - 800 (41 - 113)

025 3 - Other Principal Arterial 0.730

Page Total Mileage: 0.730 mi

T TOWN Date: 02/15/24

CHESTER 2 of 2
TWN mileage: 9.0 to 9.73

4 ROUTE

VT-103

ETE mileage:
15.753 to 16.483