VITANS Working to Get You There Vermont Agency of Transportation			DRAFT Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.		5 HINESBURG Mai		ROUTE		
		Route Log and Progress Ch					Maj-0212		
Base Map N 1 in = 1,000 feet		HINESBURG 0		2)		STARKSBORO			Maj-0212
Stick Diagram Town Center Intersecting State Routes (excramps/approaches) Other Intersecting Highways B	l.		HINESBURG					STRUCTURE I	DESCRIPTIONS
Other Intersecting Highways, F Approaches Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway Town Highway Town Boundary Village/UC Boundaries District Boundaries Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits	Hollom Blook	Hollow Brook	478.4					Bridge 9: Stringer/multi-beam or girder - 1940 Structure No. 200212000904072 Length: 43' Height: 5.33' Width: 2.6' Facility Carried: TR 05 FAS 212 Structure Type: ROLLED BEAM Features Intersected: HOLLOW BROOK Surface: Bituminous Maintenance/Ownership: Town	
Scale: 1 INCH = 1,000 F	0	1 22	2						
Road Widths Lane	ellane dedway de	26 2	>						
Curves									
Grades									
Guardrails									
Rumblestrips									
Historic Projects	2 ? ? ? ? ? ? ? ? ? ? ? ? ? 198	1986: Unknown 2 ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?							
	0: Unknown	1969: SA	1961: SA						
Maintenance Gara	nge								
Speed Zone									
Functional Class		5							
(National Highway Sys									
Limited Access High									
Customer Service Lo									
Traffic Counters	D360								
AADT	2021	1516 1338 1580 1600							
(Incomplete)) 2022 2021								

Mileage by Functional Class By Sheet

Mileage by Town By Sheet

2.8 of 2.8

Page Total Mileage: 2.8 mi

DISTRICT

2.800 HINESBURG - S02120407

Page Total Mileage: 2.800 mi

TOWN

HINESBURG

ROUTE

Maj-0212

ETE mileage: 0.0 to 2.8

Date: 10/03/22

1 of 1

TWN mileage: 0.0 to 2.8

Traffic Counters

Short-Term, Scheduled

△ Short-Term, Unscheduled

Curves Grades

Left (percent) grade up

Road Widths

(ft)

Crash Locations

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

HCL No. 201 - 300 (21 - 30)
1 - 100 (1 - 10) 301 - 400 (31 - 40)

 ↑ Continuous (CTC)
 ■ Fatal □ Property Damage Only
 0212
 5 - Major Collector

 ↑ Weigh-In-Motion (WIM)
 □ Injury □ Unknown Crash Type

Functional Class

1 - Interstate
System
2 - Other
Freeways and
Expressways

3 - Principal
Arterial
5 - Major
Collector
Collector
Collector

Speed Zones

Crash Locations 2020

Bituminous Seal Gravel

2019

2018

Historic Projects

Unknown
Retreatment
Resurface
Bituminous Macadam
Cold Plane and
Bituminous Concrete
Bituminous Mix
Skinny Mix
Concrete
Concrete
Bituminous Concrete
Bituminous Concrete
Bituminous Concrete
Bituminous Concrete
Concrete