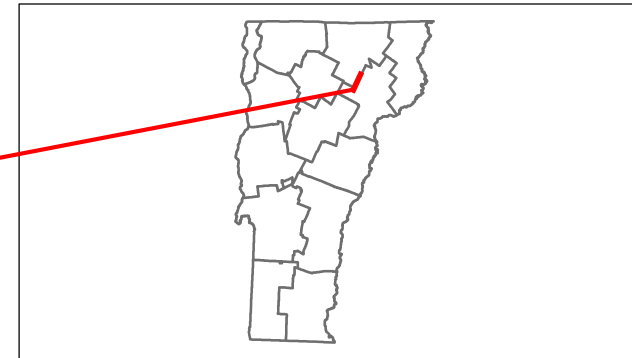
VTrans Working to Get You There Vermont Agency of Transportation

Route Log Progress Chart

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

DISTRICT TOWN ROUTE

9 GREENSBORO VT-16



DESCRIPTION BLOCK

Culvert 4:
Culvert - 1952
Structure No. 300037000410091
Length: 6'
Under Clearance: 5.0'
Facility Carried: VT16
Bridge Type: ACCGMP
Features Intersected: CATTLE PASS
Maintenance: State

Culvert 5:
Culvert - 1952
Structure No. 300037000510091
Length: 7'
Under Clearance: 6.0'
Facility Carried: VT16
Bridge Type: R.C. PIPE
Features Intersected: BROOK
Maintenance: State

Culvert 7:
Culvert - 1952
Structure No. 300037000710091
Length: 7'
Under Clearance: 6.0'
Facility Carried: VT16
Bridge Type: R.C. PIPE
Features Intersected: BROOK
Maintenance: State

Culvert 8:
Culvert - 1952
Structure No. 300037000810091
Length: 6'
Under Clearance: 5.0'
Facility Carried: VT16
Bridge Type: ACCGMP
Features Intersected: CATTLE PASS
Maintenance: State

Culvert 10:
Culvert - 1953
Structure No. 300037001010091
Length: 18'
Under Clearance: 9.0'
Facility Carried: VT16
Bridge Type: MULTI PLATE ARCH
Features Intersected: SAWMILL BROOK
Maintenance: State

Culvert 11:
Culvert - 1953
Structure No. 300037001110091
Length: 6'
Under Clearance: 4.0'
Facility Carried: VT16
Bridge Type: ACCGMP
Features Intersected: HORSE POND OUTLET
Maintenance: State

	Vermont Agency of Transportation				Co	Please Note: Errors and Omissions May Exist. ntact the VTrans Mapping Unit with questions or concerns.	9 GREENSBORO	VT-16
Base Map 2 1 in = 2,000 feet	HARDWICK		STANNARD		GREENSBORO		GLOVER	
Road Widths Road Widths Road Widths Base Subbase	<	East Greensboro (899H) 04 MAIN ST (TH-45) (899H) 05 MAIN ST (TH-45) (899	28 2 16"	——————————————————————————————————————	r Corners Otto Sawmill Brook Sawmill Brook 22122 AMONA RD (H438) Sawmill Brook 22122 22122 AMONA RD (H438) Sawmill Brook 22122 22122 22122 22122 22122 22122 22122 22122 22122 22122 22122 22122 22122 22122 22122 22122 22122 221222 22122 22122 22122 22122 22122 221222 22122 22122 22122 22122 22122 22122 22122 22122 22122 22122 22122 2212	CONSTRUCTION OF THE PROPERTY O	GEOVER GLOVER	
Curves	5 5	6 4 8	4 4	3 4 4	7	6 <u>4 8</u> 9 8		
Grades								
Historic Projects	1940: ST 452	1988: HMA 2 1976: TQF 03	37-4(1)		1991: PMA 9252 1980: FR 037-3(2)S 1953: F	1980: FR 037-3(2)S 1970: Unknown 61: MA 303/61		
Maintenance Garage			District 9 - Barton Garage			District 9 - Barton Garage		
Traffic Counters	S6P108 S6PYAE S6P023					S6P107		
Functional Class			6			6		
Speed Zone								
2012 2011 AADT Counts 2010 2009 2008	1700 1300 1600 1200 1600 1200	>< >< >< >< ><	1 1	600 400 200 300 300	>	1600 1400 1200 1300	→ → →	
2012 2011 Crash Locations 2010 2009 2008								