VTrans	Working to Get You There Vermont Agency of Transportation	Route Log Progress Chart	Please Note: Er Contact the VTrans Mapping Ur	ors and Omissions May Exist.	TRICT TOWN 5 ADDISON	ROUTE VT-22A	
Base Map Z 1 in = 2,000 feet	BRIDPORT		DISON		PANTON		
Stick Diagram Town Boundary Town Boundary Village/UC Boundaries District Boundaries Divided Highway Limits		— 2215 — 2219 мл.мяттн RD (TH-21) — 12417 — 14601 — 114601 — 11461 — 11461 — 11465 — 114661 — 11461 — 11461	Addison				Curver 22: Curver 1:947 Structure No. 300017002201011 Length: 0 Under Clearance: 6.0' Facility Carrie: VT22A Bridge Type: CGMPP / LINED Features Intersected: BROOK Maintenance: State Curver 1:347 Structure No. 300017002301011 Length: 7 Under Clearance: 7.0' Facility Carrie: VT22A Bridge Type: CGMPP Features Intersected: BROOK Maintenance: State Curver 1:591 Structure No. 300017002501011 Length: 7 Under Clearance: 6.17 Facility Carrie: VT22A Bridge Type: CGMPP Maintenance: State Curver 1:591 Structure No. 300017002501011 Length: 7 Under Clearance: 6.17 Facility Carrie: VT22A Bridge Type: CGMPP Maintenance: State Curver 1:561 Curver 1:591 Structure No. 300017026A01011 Length: 7 Under Clearance: 6.5' Facility Carrie: VT22A Bridge Type: CGMP Facility Carrie: VT22A Bridge Type: CGMP
Historic Projects	1993: F 017-1(11)S	Image: state stat	1933: ST 1934: NRS 142	1972: RS 0159(3) 1971: Unknown			
Maintenance Garage		District 5 - New Haven Garage					
Traffic Counters		γ β S6A112 β	Ο Ο Ο S6A007 S6A111				
Functional Class		6					
Speed Zone			International In				
2012 2011 AADT Counts 2010 2009 2008	L <	Image: Constraint of the second sec	Image: Image				
2012 2011 Crash Locations 2010 2009 2008	Image: Contract of the second seco						
Historic Projec		Functional Class Curves Road Widths AADT	Mileage by Functional Class By Sheet	Mileage by Towr	n By Sheet		
Retreatment Bituminous Concrete	s Gravel H	$1 \underbrace{-1}_{2} \underbrace{-12}_{8} \underbrace{-14}_{19} \underbrace{-17}_{Right} \underbrace{-17}_{Right}$	017-1 6 - Rural - Minor Arterial	6.315 ADDISON - V022A0101	6.315 of 6.315	DISTRICT	TOWN Date: 05/22/14 ROUTE
Retreatment Resurface Unknown Bituminous Mix Skinny Mix Bituminous Seal	Plant Mix	6 11 16 Grades Traffic Counters Crash Locations Speed Zones grade up (counter ID) Fatal Property Damage Only	ly			5	ADDISON TWN mileage: 23 937 to 30 142

Historic Projects Functi	onal Class Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet
Retreatment Bituminous Gravel Resurface Concrete Surface Treated		← (ft) →	< (count)	017-1 6 - Rural - Minor Arterial	6.315	ADDISON - V022A0101
Unknown Bituminous Gravel 2 8						
Cold Plane and Reclaimed Base Spec	ed Zones Grade up	(counter ID)	Crash Locations			
And Bituminous Speed Sp	PEED SPEED SPEED SPEED grade dp 45 50 55 60 65	(counce n2)	Injury Unknown Crash Type			
Concrete 25 30 35 40				Total Mileage:	6.315 mi	

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

Total Mileage: 6.315 mi

ETE mileage: 32.827 to 39.142