

Route Log Progress Chart

(5		
Base Map			
Base Map			
		RYEGATE	1 Jan
1 in = 0.75 miles			
Stick Diagram			
Stick Diagram			
Primary Structures			
Secondary Structures	a a	- -	ĤSS
	BROOK CIR (TH-105)	GARLAND-HILL (TH-81)	TH 68 (TH-68) BIMSON DR (NSH-BSH)
Stations (Feet)	K CIR		TH 68 (TH-68) BIMSON DR (F
Divided State Highway		9 1 1	TH 68 BIM SY
State Highway			/
Divided Class 1 Town Highway			
Class 1 Town Highway	TH 116 (TH-116) MONROE RD (TH-7) ACADEMY LN (TH-104) ACADEMY LN (TH-104)		NMONROE RD (TH-6) GRANGER ST (TH-109) S MAIN ST (TH-69) S MAIN ST (TH-69)
Town Boundary	ПН 116 ROE RI 47 LN (ROE R ER ST T AIN ST
 – – District Boundaries – • State/Town Highway Change 	MON ADEF		N MON SRANGIN
Divided Highway Limits			ů.
Ghost Section Boundary	2451		m
·── Streams	2 2429 4 3387		8 14268 2
Scale:1in = 2000 FEET	764 75392 3584 3584	88 26 26	
(0		
Travellane	30	22	20
Road Widths Lane Count	<u>← → ← </u>		
Base	3" P.M.		3" P.M.
Subbase	4" Gravel		← 24" Cr. St. →
Curves	3	1265 10	5
Grades		-7.0	+3.87
Historic Projects	1983: Unknown	1990: HMA 2435 1990: HMA 2435 1979: CP 1031 1955: APP 105-B/55	1976: RF 041-4(1)
		1930: FAP 74-C(<u>3)</u>	
	1927: FAP 74-A		
Maintonance Caraca			
Maintenance Garage			
	1	S6C010 Q	
Traffic Counters		Ϋ́	
ر	<u> </u>		
Functional Class			
Speed Zone	SPEED LMMT 40	seep LMMT 40	
	1100	1000	1900
2012	1000	1000	1800
2011		1000	1700
AADT Counts 2010	←	980	
2009			→ 1700 → 1700
2008	€ 820	950	→ 1700 →
2012			
Crash Locations 2011			
2009			
2008			

(Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
Retreatment	Bituminous Gravel		curve left	(ft)	(count)	0113 7 - Rural - Major Collector	9.000	BARNET - U005-0301	9.0 of 9.939
Resurface	Bituminous Gravel	— 2 — 8 — 14 — 19	curve right						
Bituminous Mix	Cold Plans and	6 11 16	Grades	Traffic Counters	Crash Locations				
Skinny Mix	Bituminous and Bituminous	Sheed Zones	grade up	(counter ID)	Fatal Property Damage Only				
Bituminous Sea	Concrete	SPEED	grade down	Ŷ	Injury Unknown Crash Type				
	Concrete					Total Mile	age: 9.000 mi		Total Mileage: 9.0 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: 802-828-260



7

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

JOHNSBURY WATERFORD 5 (121A 1228 121B (123) 0120 ريمي ا \blacksquare 121A1 1220 (121) 122A 16784 17046 17171 17419 17457 18247 18247 19249 19273 35521 29923 30460 5 |(7)|||||||||→ 34 30 22 22 24 3" P.M. 24" Cr. Rock 3" P.M. B.C. <u>3 40' 7 30'</u> <u>6 6 6</u> <u>5-31'</u> 5 30' 5 30' 12
 12
 4
 4
 7
 4

 3
 8
 6
 22
 24
 6
 3
 <u>4</u> <u>3</u> <u>4</u> <u>3</u> <u>4</u> -7.0 -8.0 +4.94 +3.34 +4.9A 1995: STP 9439(1)S 1998: STP 9624(1)S
 1985: RS 0113(41)

 1980: RS 0113(10)

 i)
 1985: RS 0113(41) 1978: Unknown 1955: APP 105-A/55 1973: Unknown
1955: APP 105-A/55
1955: APP 105/55 1978: EACI 91-2(55) 1978: EACI 91-2(55) 1930: FAP 120-A 1930: FAP 120-A 1928: FRP 15-G 1928: FRP 15-G District 7 - St. Johnsbury Garage S6C713 9 S6C107 Q S6C106 SPEED SPEED LIMIT SPEED LIMIT 35 870 870 860 → ← 870 → ← 870 → ←

TOWN	ROUTE		53			
BARNET	US-5	La mars				
JOHN	T. SBURY I.C.					
		DESCRIPT	ION BLOCK			
		Bridge 118: Frame - 1951 Structure No. 300113011803011 Length: 10' Width: 47.4' Under Clearance: 11.0' Facility Carried: US5 Bridge Type: CONCRETE FRAME Features Intersected: BROOK Surface: Bituminous Maintenance: State Culvert 120:				
41744 41744 41940		Culvert - 1930 Structure No. 300113012003011 Length: 10' Under Clearance: 10.0' Facility Carried: US5 Bridge Type: RC BOX CULVERT Features Intersected: US 5 OVER PENSTOCK Maintenance: State Bridge 121: Tee Beam - 1930 Structure No. 200113012103012 Length: 118' Width: 25.1' Facility Carried: US 00005 ML Bridge Tense: 2 SDAN CONC. T DE AM				
	106 6101 +6.1	Bridge Type: 2 SPAN CONC. T-BEAM Features Intersected: STEVENS BROOK Surface: Bituminous Maintenance/Ownership: State Bridge 121A: Stringer/multi-beam or girder - 1977 Structure No. 200091074N03012 Length: 121' Height: 0.0' Weight Limit: 0 Facility Carried: I 00091 ML Bridge Type: WELDED PLATE GIRDER Features Intersected: I 91 OVER US 5				
		Bridge 121A1: Stringer/multi-beam or girder - 1977 Structure No. 200091074S03012 Length: 121' Height: 0.0' Weight Limit: 0 Facility Carried: I 00091 ML Bridge Type: WELDED PLATE GIRDER Features Intersected: I 91 OVER US 5 Bridge 121B:				
	P 105/55	Stringer/multi-beam or girder - 1978 Structure No. 200113121B03012 Length: 173' Width: 32.6' Under Clearance: 21.42' Facility Carried: US 00005 ML Bridge Type: WELDED PLATE GIRDER Features Intersected: US 5 OVER I 91 SB Surface: Bituminous Maintenance/Ownership: State Bridge 122A:				
S6C132		Stringer/multi-beam or girder - 1977 Structure No. 200091076N03012 Length: 287' Height: 0.0' Weight Limit: 0 Facility Carried: I 00091 ML Bridge Type: 3 SP CONT WLD PL GIR Features Intersected: I 91 NB OVER US 5 Bridge 122B:				
Ŷ		Girder and floorbeam system - 1977 Structure No. 200091077N03012 Length: 429' Height: 0.0' Weight Limit: 0 Facility Carried: I 00091 ML Bridge Type: 3 SP CONT WLD SD GIR Features Intersected: I 91 OVER US 5 PASS R Bridge 122C:				
1200 1200 1200 1200 1200 1100		Girder and floorbeam system - 1977 Structure No. 200091077S03012 Length: 429' Height: 0.0' Weight Limit: 0 Facility Carried: I 00091 ML Bridge Type: 4 SP CONT WLD SD GIR Features Intersected: I 91 OVER US 5 PASS R Bridge 123:				
		Stringer/multi-beam or girder - 1956 Structure No. 200113012303012 Length: 74' Width: 26.2' Facility Carried: US 00005 ML Bridge Type: ROLLED BEAM Features Intersected: JOES BROOK Surface: Bituminous Maintenance/Ownership: State				
		Bridge 124: Arch - deck - 1931 Structure No. 300113012403011 Length: 16' Width: 27.0' Under Clearance: 10.0' Facility Carried: US5 Bridge Type: CONCRETE ARCH Features Intersected: ANDRIC BROOK				
9.0 of 9.939	DISTRICT	Maintenance: State TOWN	Date: 11/15/13	ROUTE		
	7	BARNET	1 of 2 TWN mileage: 0.0 to 9.0	US-5 ETE mileage: 124.705 to 134.644		
Total Mileage: 9.0 mi	I	1				