rans Working to Get You There Vermont Agency of Transportation

## **Route Log Progress Chart**

Base Map			
		RYEGATE	
Z			
1 in = 0.75 miles			
Stick Diagram	McIndoe Falls		
Town Boundary	EGAT		
Village/UC Boundaries	<u>کر</u>		
<ul> <li> District Boundaries</li> <li>- • State/Town Highway Change</li> </ul>			
Divided Highway Limits		81)	Ω. S
Ghost Section Boundary	BROOK CIR (TH-105)	SARLAND HILL (TH 81)	TH 68 (TH-68) BIMSON DR (NSH-BSH)
FAU Limits	k ciR (	IH ON	TH 68 (TH-68) BIM SON DR (A
<ul><li>Streams</li><li>Town Center</li></ul>	BROO BROO	GARU	BIMSC
Primary Structures			/
Secondary Structures			IMONROE RD (TH-6) ANGER ST (TH-109) S MAIN ST (TH-69) S MAIN ST (TH-69)
Stations (Feet)	TH 116 (TH-116) MONROE RD (TH-7) ACADEMY LN (TH-104) ACADEMY LN (TH-104)		NMONROE RD (TH-6) GRANGER ST (TH-109) GRANGER ST (TH-69) S MAIN ST (TH-69) S MAIN ST (TH-69)
+-+-+- Railroad Crossings	TH TH DEMY		IONRO NGER MAIN
Divided State Highway	A C A A A A A A A A A A A A A A A A A A		
State Highway	<del>م</del>		
Divided Class 1 Town Highway Class 1 Town Highway	29 2451 87		14.268
<u> </u>	011 764 2392 2429 3258 3387 3584 3387	2293	13318 14140 142 15472
Scale: 1 INCH = 2000 FEET	23 23 1 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	ය   	
(	0	1)             (:	2)                         (:
		• • • • • • • • • • • •	
Travellan		22	20
Roadwidthc Lang Coun	y 🕶 🕶		
Road Widths Lane Coun Base			3" P.M.
Subbas			24" Cr. St.
Curves	3.8	12 <u>6</u> 5	5
Curves	3	12 6 5	5
Gradas		-7.0	-5.57
Grades			+3.87
(			
Historic Projects		1990: HMA 2435	
Historic Projects		1990: HMA 2435	
Historic Projects	1983: Unknown	1990: HMA 2435	
Historic Projects	1983: Unknown	1990: HMA 2435	1976: RF 041-4(1)
Historic Projects	1983: Unknown	1979: CP 1031	1976: RF 041-4(1)
Historic Projects	1983: Unknown	1979: CP 1031 1955: APP 105-B/55	1976: RF 041-4(1)
Historic Projects		1979: CP 1031	1976: RF 041-4(1)
Historic Projects	1983: Unknown	1979: CP 1031 1955: APP 105-B/55	1976: RF 041-4(1)
		1979: CP 1031 1955: APP 105-B/55	1976: RF 041-4(1)
Historic Projects Maintenance Garage		1979: CP 1031 1955: APP 105-B/55	1976: RF 041-4(1)
		1979: CP 1031 1955: APP 105-B/55 1930: FAP 74-C(3)	
		1979: CP 1031 1955: APP 105-B/55	
Maintenance Garage		1979: CP 1031 1955: APP 105-B/55 1930: FAP 74-C(3)	
Maintenance Garage		1979: CP 1031 1955: APP 105-B/55 1930: FAP 74-C(3)	
Maintenance Garage		1979: CP 1031 1955: APP 105-B/55 1930: FAP 74-C(3)	
Maintenance Garage Traffic Counters Functional Class	1927: FAP 74-A	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010	
Maintenance Garage		1979: CP 1031 1955: APP 105-B/55 1930: FAP 74-C(3)	
Maintenance Garage Traffic Counters Functional Class Speed Zone	1927: FAP 74-A	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010	
Maintenance Garage Traffic Counters Functional Class	1927: FAP 74-A	1979: CP 1031 1955: APP 105-B/55 1930: FAP 74-C(3)	
Maintenance Garage Traffic Counters Functional Class Speed Zone	1927: FAP 74-A	1979: CP 1031 1955: APP 105-B/55 1930: FAP 74-C(3)	
Maintenance Garage Traffic Counters Functional Class Speed Zone	1927: FAP 74-A 1927: FAP 74-	1979: CP 1031 1955: APP 105-B/55 1930: FAP 74-C(3)	
Maintenance Garage Traffic Counters Functional Class Speed Zone 201 201 201 201 201 201	1927: FAP 74-A 1927: FAP 74-A 1927: FAP 74-A 1000 40 1000 1	1979: CP 1031 1955: APP 105-B/55 1930: FAP 74-C(3)	
Maintenance Garage Traffic Counters Functional Class Speed Zone 201 201 AADT Counts 201 201 201	1927: FAP 74-A 1927: FAP 74-A 1927: FAP 74-A 1000	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         1930: FAP 74-C(3)         S6C010         1000         1000         1000         1000	
Maintenance Garage Traffic Counters Functional Class Speed Zone 201 201 AADT Counts 201	1927: FAP 74-A 1927: FAP 74-A 1927: FAP 74-A 1000	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010         1000         1000         1000         1000         980	
Maintenance Garage Traffic Counters Functional Class Speed Zone 201 201 AADT Counts 201 201 201	1927: FAP 74-A 1927: FAP 74-A 1927: FAP 74-A 1000	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010         1000         1000         1000         1000         980	
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         201         201         201         201         201         201         201         201         201         201         201	2 1100 3 1927: FAP 74-A 3 1927: FAP 74-A 40 3 1927: FAP 74-A 3 1927: FAP 74-A 3 1927: FAP 74-A 3 1927: FAP 74-A 3 1927: FAP 74-A 40 40 40 40 40 40 40 40 40 40	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010         1000         1000         1000         1000         980	
Maintenance Garage Traffic Counters Functional Class Speed Zone 201 AADT Counts 201 200 200	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010         1000         1000         1000         1000         980	
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         201         201         201         201         201         201         201         201         201         201         201         201         201         201         201         201         201	$ \begin{array}{c c}  & & & & & \\  & & & & \\  & & & & \\  & & & &$	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010         1000         1000         1000         1000         980	
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         201	$ \begin{array}{c c}  & & & & \\  & & & & \\  & & & & \\  & & & &$	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010         1000         1000         1000         1000         980	
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         201         201         201         201         201         201         201         201         201         201         201         201         201         201         201         201         201	$ \begin{array}{c c}  & & & & \\  & & & & \\  & & & & \\  & & & &$	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010         1000         1000         1000         1000         980	
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         201 <tr td<="" th=""><th><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th><th>1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010         1000         1000         1000         1000         980</th><th></th></tr>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010         1000         1000         1000         1000         980	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1979: CP 1031         1955: APP 105-B/55         1930: FAP 74-C(3)         9         S6C010         1000         1000         1000         1000         980		

	Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
F	Concrete		Left	(ft)	(count)	0113 7 - Rural - Major Collector	9.000	BARNET - U005-0301	9.0 of 9.939
F	esurface Bituminous Surface Treated Gravel	<b>2 8 14 19</b>	Right						
	ituminous Mix	<b>6 11 16</b>	Grades	Traffic Counters	Crash Locations				
	kinny Mix Hiter Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only				
Ended E	ituminous Seal Concrete Concrete	SPEED	grade down	Ý	🔲 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: 802-828-2600.

## DRAFT



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

WATERFORD East Barnet Barnet 12213 121A 121B (123) Joes Brook  $\equiv$ Sutton Brook 121A1 (121) 16784 17046 17171 17419 17457 18247 18247 19243 35521 29923 30460 5 6 |(7)| 34 30 22 24 3" P.M. 24" Cr. Rock 3" P.M. B.C. <u>3</u> <u>3.4</u> 7.3 6 6 6 5.3 5.3 5.3 12 22 7 4 -8.0 -7.0 +4.94 +3.34 +4.9A 1995: STP 9439(1)S 1998: STP 9624(1)S 1985: RS 0113(41) 1985: RS 0113(41) 1980: RS 0113(10 1978: Unknown 1975: APP 105-A/55 1973: Unknown
1955: APP 105-A/55
1955: APP 105/55 1977: EACI 91-2(55) 1977: EACI 91-2(55) 1930: FAP 120-A 1928: FRP 15-G 1930: FAP 120-A 1928: FRP 15-G District 7 - St. Johnsbury Garage 9 S6C107 Y S6C713 S6C106 SPEED SPEED LIMIT 40 870 -----870 → ← 860 →→ 870 870 → ← 

ΤΟΨΝ	ROUTE		z my {		
BARNET	US-5				
ST. JOHNSBURY U.C.					
		DESCRIPTION BLOCK			
WILCHER HILL (14-23)		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: Culvert 120: Culvert - 1930 Structure No. 300113012003011 Length: 10' Under Clearance: 10.0'	Bridge <b>124</b> : Arch - deck - 1931 Structure No. 3001130124 Length: 16' Width: 27.0' Under Clearance: 10.0' Facility Carried: US5 Bridge Type: CONCRETE Features Intersected: ANI Surface: Bituminous Maintenance: State	ARCH	
		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 Type: 2 SPAN CONC. T-BEAM         Features Intersected: STEVENS BROOK         Surface: Bituminous         Maintenance/Ownership: State			
	2 6 10 6 10 +6.1	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: 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			
1955: AP	P 105/55	Features Intersected: US 5 OVER I 91 SB Surface: Bituminous Maintenance/Ownership: State Bridge 122A: Stringer/multi-beam or girder - 1977 Structure No. 200091076N03012 Length: 287' Height: 0.0' Weight Limit: 0 Facility Carried: I 00091 ML			
φ           S6C132           Image: second se		Bridge Type: 3 SP CONT WLD PL GIR Features Intersected: I 91 NB OVER US 5 Bridge 122B: 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			
1200 1200 1100		Bridge 122C: 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. 200112012202012			
		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			
9.0 of 9.939	DISTRICT	TOWN	Date: 05/22/14	ROUTE US-5	

1 of 2

TWN mileage: 0.0 to 9.0

BARNET

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ETE mileage: 124.705 to 133.705