Pans Working to Get You There Vermont Agency of Transportation

## **Route Log and Progress Chart**

	}	)	
Base Map	<u>z</u>		
		Sec.	
	RYEGATE		
z		<b>T</b>	
1 in = 0.6 miles	F		
Stick Diagram     Town Center     Intersecting State Reuter (avel	McIndoe Falls		
ramps/approaches)	BAF		
Other Intersecting Highways, Ramps, Approaches			Î
+++++ Railroad Crossings	ТН-105) ТН-105)		S8-HSN)
) Secondary Structures			TH 68 (TH-68) BIMSON DR (NSH-BSH)
Divided State Highway State Highway	BR OO BR OOO		E E
Divided Town Highway	/		
<ul> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> </ul>	TH 116 (TH-116) MONROE RD (TH-7) (114-104)		IONROE RD (TH-6) NGER ST (TH-109) S MAIN ST (TH-69) S MAIN ST (TH-69)
<ul> <li>Town Boundary</li> <li> · Village/UC Boundaries</li> </ul>	TH 116 (TH-116) MONROE RD (TH-7) ( ( ACADEMY LN (TH-104) ACADEMY LN (TH-104)		N MONROE RD (TH-6) GRANGER ST (TH-109) GRANGER ST (TH-69) S MAIN ST (TH-69) CARTER ST (TH-69)
<ul> <li> District Boundaries</li> <li>- • - State/Town Highway Change</li> </ul>	ACAL		Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
Divided Highway Limits      Ghost Section Boundary	2451		ω
Federal Urban Area Limits	0 ft 764 2392 2429 3258 3387 3584 3387	2203	13318 14140 14268
Scale: 1 INCH = 2000 FEET			
	$\mathbf{O}$		
Travellane	22	24	34
Road Widths Lane Count			× ×
Base	3" P.M. €24"→		3" P.M.
Subbase			<→
Curves	3.83	12 <u>6 5</u> 10	5
Grades		-7.0	+3.87
Historic Projects			
historic Projects			
		1990: HMA 2435	
	1983: Unknown	1979: CP 1031	1976: RF 041-4(1)
		1975: APP 105-B/55	
		1930: FAP 74-C( <u>3)</u>	
	1927; FAP 74-A		
Maintenance Garage			
	Gerro Sreep	serra	
Speed Zone	9400 40 35		
Functional Class			
National Highway System			
Limited Access Highway			
Traffic Counters		О С010	
Customer Service Level			
(	1200	1100	1900
2016	1200	1100	1900
<b>AADT Counts</b> 2014	1200	1100	
2013	1100	1000	▶ 1900
2012	← 1100	1000	→ <sup>1900</sup> →
2016			
2015			
Crash Locations 2014			
2013			
2012			
		Functional Class       ate     3 - Principal     5 - Major	Curves Road Widt
Unknown       Bituminous Concre         Retreatment       Bituminous Macad	dam Gravel System	Arterial Collector	Right Traffic Coun
Resurface Cold Plane and Bituminous Mix	ete Bituminous Concrete 2 - Other	ays	Grades
Skinny Mix Concrete		Speed Zones	
Indicated plans available - http://ytransmap01.a		PEED SPEED SPEED SPEED SPEED SPEED IMIT LIMIT LIMIT LIMIT LIMIT 35 40 45 50 55 60 65	(count)

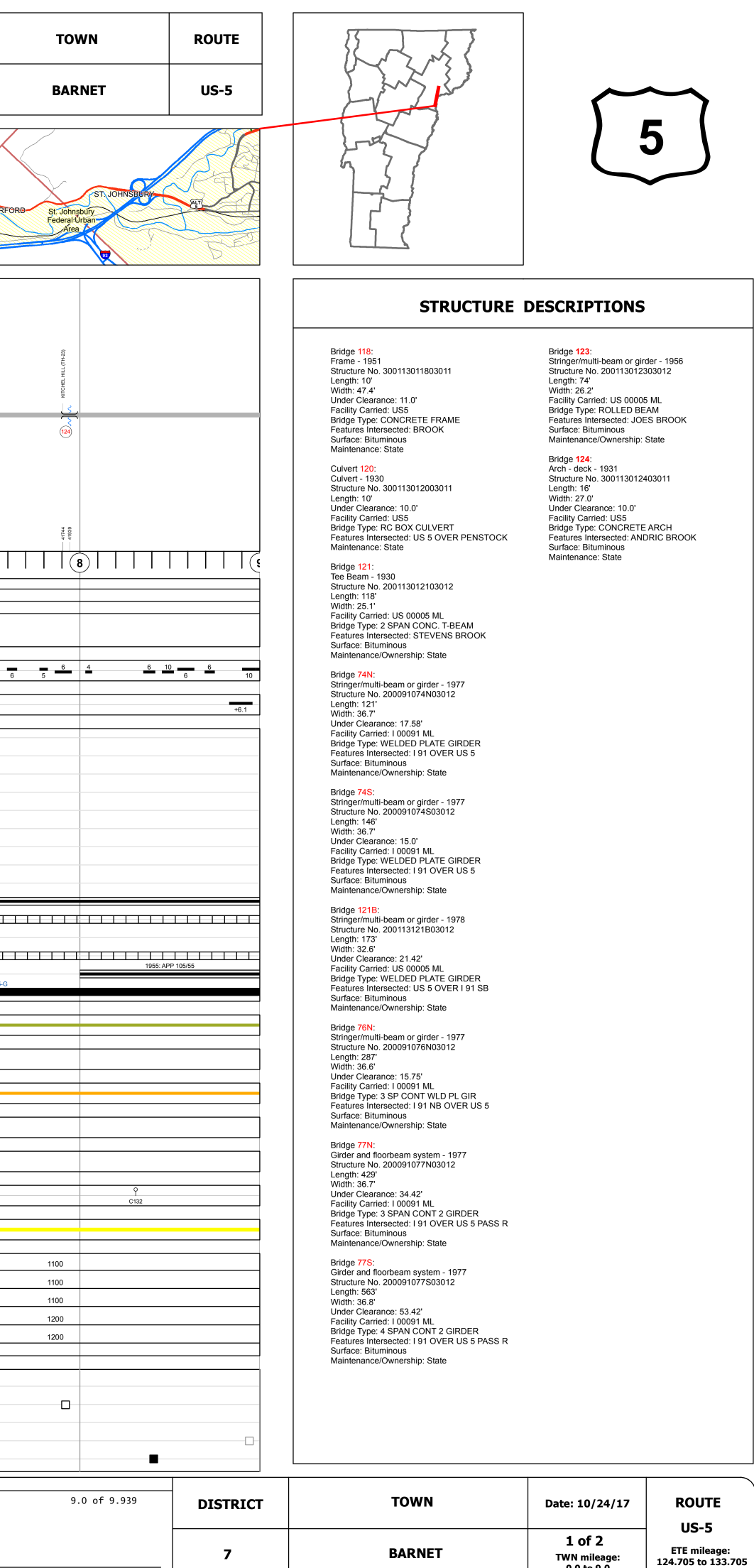
## DISTRICT DRAFT



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

BARNET WATERFORE Barnet East Barnet  $\leq$ Sutton Brook 121B 3 16784 17044 17171 17419 17457 18247 35521 35730 | (5) | (6) (7) (4) 26 26 28 35 → 31 28 2 3" P.M. B.C. 24" Gravel 3" P.M. 24" Cr. Rock <u>3</u><u>3.4</u>7.3 6 6 6 5.3 5.3 2 12 4 \_\_\_\_ -8.0 -7.0 +3.34 +4.94 +4.9A 1995: STP 9439(1)S 1998: STP 9624(1)S 1985: RS 0113(41) 1985: RS 0113(41) 1980: RS 0113(10 1973: Unknown 1978: Unknown 1955: APP 105-A/55 1955: APP 105/55 1977: EACI 091-2(55) 1955: APP 105-A/55 1930: FAP 120-A 1928: FR 15-0 1928: FR 15-G 30: FAP 120-A District 7 - St. Johnsbury Garage SPEED SPEED LIMIT 40 C107 Local Connector 780 770 800 840 870 Mileage by Functional Class By Sheet Mileage by Town By Sheet Crash Locations ths Fatal Property Damage Only 0113 5 - Major Collector 9.000 BARNET - U005-0301 🔲 Injury 🗌 Unknown Crash Type nters High Crash Locations (HCL's) HCL No. 201 - 300 1 - 100 301 - 400 101 - 200 401 - 800



0.0 to 9.0