

Route Log and Progress Chart

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Base Map					کی	
					5	
		RICHMOND		0		
N					\sim	
1 in = 2,000 feet)				
		/				
Stick Diagram Town Center	BOLTON					Bolton
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramp	-					(c. HT) difference and the manual second sec
Approaches	() () 번	÷	YACCESS			2ACCESS I
Primary Structures	BOYS CLUB RD (TH-16)	NOTCH RD (TH-4)	F89 EMERGENCY ACCESS			ÓŇ (⊽ÂLĽÊV
Divided State Highway State Highway	stor graduater (34)	NOTC	- 169 E			(36A) (B) (Solution of the second sec
Divided Town Highway Town Highway	Duck Brook				о́	
Streams (Hydraulic Structure) Town Boundary					S. C	TOWN HWY 18 (TH-18) JOINER BROOK LN (TH-15)
 Village/UC Boundaries District Boundaries Other Torus Ulinhum Observed 						TOWN HV
 - • - State/Town Highway Change Divided Highway Limits Ghost Section Boundary 						
Federal Urban Area Limits	0 ft 1678 1727	4524	2771		12800	13627 13627 14599 15000 1501 15201
Scale: 1 INCH = 2,000 FEET						
Travellar					····	22
Road Widths Lane Cou	$ay \xleftarrow{28}{4} \xrightarrow{34} \xrightarrow{38}$	→ ³⁰	32	→	30	34 > * < 2
Bas Subba	Se 3" Crushed Stone		3" Crushed S 18" Crushed	─── ►		4" Reclaimed Stabilized Base
				,		
Curves	12.3	5	3	7		8
Grades			4.2 A			
Guardrails		н) + +
Rumblestrips						
			199	3: CM RS 0284(15)		
Listeria Dreiosta	1993: STP 9356(1)S			1985: RS 0284		
Historic Projects		1985: RS 028	4(7) 1982: SR 0:	2845	1979: CP 1022 Section 1	
	1982: SR 02845		1964: 89-2(3) C/1	1965: MA 701	
	1964: I 89-2(8) C/2 1952: APP 107/52 1951:	1979: CP 1022 S APP 3/51 1952: AF	P 107/52 1951: API	° 3/51	1952: APP 107/52	1961: I 89-2(7) C/3 1951: APP 3/51
						1929: FAP 68-B
Maintenance Garage					Distric	t 5 - DMF Maintenance Colo
Speed Zone						speep Lun 40
Functional Class						
(National Highway Syste						
Limited Access Highwa	<u>Y</u>					
Customer Service Leve	<u> </u>					Local Connector
Traffic Counters						
20.	21		1847			>
	20 -		1630			
	19 <		1924			→ → → → → → → → → → → → → → → → → → →
	17		1900			```
	HCL					
(Incomplete) 202	22 Section					
Crash Locations 202	No. 348					
	20	1				1
202	19					
201						
201 Historic Proje	19 18	F	unctional Class	ctor	rves Grades	Traffic Count γ Continuous (CTC
202 Historic Proje	19 18 Pects Acrete cadam Surface Treated Gravel Plant Mix	F 1 - Interstate System 2 - Other Freeways and	3 - Principal 5 - M Arterial Colle 4 - Minor 6 - M	linor (degrees)		Continuous (CTC Continuous (CTC Weigh-In-Motion ▲ Short-Term, Scher
202 Historic Proje	19 18 ects norrete cadam Surface Treated Gravel	F 1 - Interstate System 2 - Other Freeways and Expressways	3 - Principal 5 - M Arterial Colle 4 - Minor 6 - M	inor (degrees) cctor		Traffic Count Ŷ Continuous (CTC) Weigh-In-Motion



