rans Working to Get You There Vermont Agency of Transportation

## **Route Log and Progress Chart**

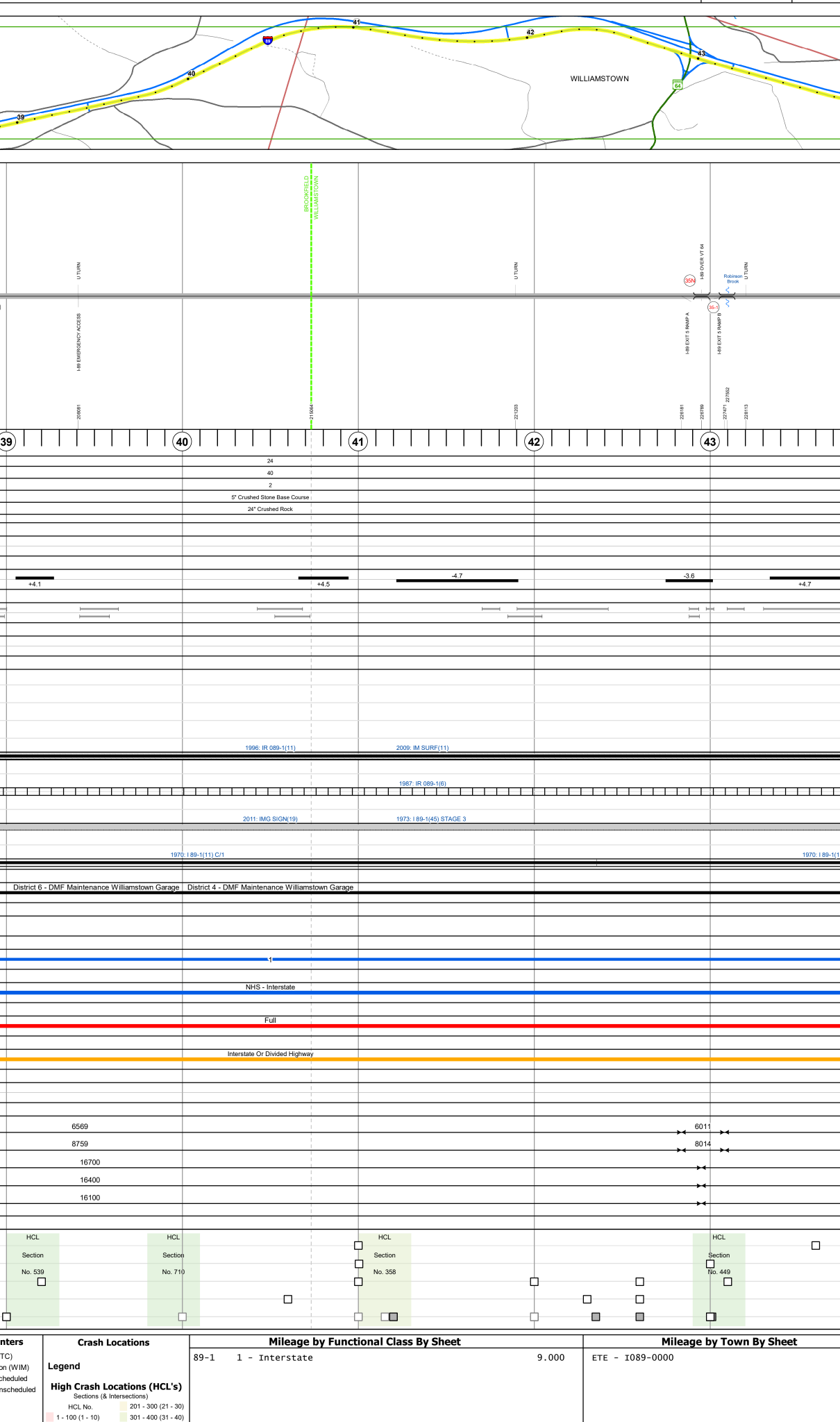
	<b></b>						
Base Map	36			5	BROOKFIELD		
z							
	× ·		5		F	<u>. 39</u>	
1 in = 2,000 feet							
Stick Diagram							
Intersecting State Routes (excl. ramps/approaches)							
Other Intersecting Highways, Ramps, Approaches + Railroad Crossings							
Primary Structures	ER TH NO 6		DER VT 65		OVER 14 NO 1		-
Divided State Highway State Highway	0 089 32N	)			NO 684		U TUR
Divided Town Highway			32-2	33	34N)		0
<ul><li>Streams (Hydraulic Structure)</li><li>Town Boundary</li></ul>							NCY ACCES
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> <li>State/Town Highway Change</li> </ul>							59 EM ERGE
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> <li> • Ghost Section Boundary</li> </ul>							<u>щ</u>
— Federal Urban Area Limits	. 898		198512 199451 199451		50 500		208081
Scale: 1 INCH = 2,000 FEET	6	37)				9	
Travellane							
Road Widths Lane Count							
Base Subbase							
Curves							
Grades			-5	+4.7		+4.1	
Guardrails	н н н						
Rumblestrips							
$\left( \right)$							
		2015: IM SURF(54)					
Historic Projects							
		1986: IR 089-1(3)					
		1973:   89-1(44) STAGE 3 1970:   89-1(10)					
		1070.100-1(10)	0 U				
Maintenance Garage						District 6 - DMF Ma	aintenance Williamstown Gara
Speed Zone							
Functional Class							
(National Highway System							
Limited Access Highway							
Customer Service Level							
Traffic Counters		<u>A</u>					
		N010					
2020							569
2019 AADT 2018						8	16700
2018 2017							16400
2016							16100
(Incomplete) 2021	HCL	HCL		HCL		HCL	Н
2020	Section No. 407	Section		Section No. 359		Section No. 539	Sec No.
Crash Locations 2019							NU.
2018				<b>•</b>	C	5	
Historic Project			onal Class	<b>C</b>	doc Traffic Coun		Crash Locations
Unknown Bituminous Concre	lam Gravel	System A 2 - Other A		Left (percent)	des prade up prade down Short-Term Sch	(WIM) Legen	d
Resurface Bituminous Mix Bituminous Concre		Freeways and A Expressways	Arterial Collector		grade down	cheduled High	Crash Locations (HCL' Sections (& Intersections)
Skinny Mix Concrete		-	ed Zones SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT 45 50 55 60 65	Road Widths ← <sup>(ft)</sup> →	(AADT)	HC	CL No. 201 - 300 (21 - 0 (1 - 10) 301 - 400 (31 -
Indicated plans available - http://vtransmap01.a For More Information Contact - Vermont A				apping Section, 1 Nat	ional Life Drive, Montpelier, \		200 (11 - 20) 401 - 800 (41 - elephone: 802-828-2600.

## DRAFT



WILLIAM 6

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



101 - 200 (11 - 20) 401 - 800 (41 - 113)

TOWN	ROUTE			
MSTOWN, BROOKFIEL	D I-89	And and a second		
NORTHFIELD			8	9
		STRUCTURE I	DESCRIPTIONS	
		Bridge 32N: Stringer/multi-beam or girder - 1968 Structure No. 200089032N09032 Length: 69' Width: 40.3' Under Clearance: 15.0' Facility Carriet: 189 ML Structure Type: ROLLED BEAM Features Intersected: 189 OVER TH NO 6 Surface: Bluminous Maintenance/Ownership: State Bridge 32-2: Culvert - 1970 Structure No. 30008932-209031 Length: 7' Under Clearance: 8.0' Facility Carriet: 189 Structure Type: CGMPP W CONC INVERT Features Intersected: BROOK Maintenance: State Bridge 33: Stringer/multi-beam or girder - 1970 Structure No. 200903001A09031 Length: 221' Facility Carriet: VT 65 ML Structure No. 200903001A09031 Length: 221' Facility Carriet: VT 65 ML Structure No. 200089034N09032 Length: 222' Width: 41.0' Under Clearance: 13.92' Facility Carriet: 189 ML Structure Structure Type: WELDED PLATE GIRDER Features Intersected: 189 OVER TH NO 1 Surface: Bituminous Maintenance/Ownership: State Bridge 35N! Stringer/multi-beam or girder - 1970 Structure No. 200089035N09172 Length: 142! Width: 40.0' Under Clearance: 14.67' Facility Carriet: 189 ML Structure Type: WELDED PLATE GIRDER Features Intersected: 189 OVER TH NO 1 Surface: Bituminous Maintenance/Ownership: State Bridge 35N! Structure No. 200089035N09172 Length: 141' Width: 40.0' Under Clearance: 14.67' Facility Carriet: 189 ML Structure Type: CGMPP Structure No. 30008935-109171 Length: 7' Under Clearance: 7.0' Facility Carriet: 189 Structure No. 30008935-109171 Length: 7' Structure No. 3000		
7229 9639				
20400 20400 20400				
HCL Section No. 764				
9.0 of 130.254	DISTRICT	TOWN	Date: 11/22/21	ROUTE
Page Total Mileage: 9.0 mi	6	WILLIAMSTOWN, BROOKFIELD	<b>5 of 15</b> TWN mileage: 36.0 to 45.0	<b>I-89</b> ETE mileage: 36.0 to 45.0