		DRAFT	DISTRICT TOWN	ROUTE
VIrans	Working to Get You There Vermont Agency of Transportation Route Log and Progress Chart	Please Note: Errors and Omissions May Exist. contact the VTrans Mapping Section with questions or concerns.	4 WILLIAMSTOWN, BROOKFIELD	
Base Map				89
z[>	BROOKFIELD BROOKFIELD	WILLIAMSTOWN	NORTHFIELD NORTHFIELD	SOUTH
1 in = 2,000 feet				45
Stick Diagram Town Center		HELD OO	NWN IELD	STRUCTURE DESCRIPTIONS
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches		WILLIAMST WILLIAMST	WILLIAMST	STRUCTURE DESCRIPTIONS
→ Railroad Crossings Primary Structures	FR TH NO 6	5 RAMP C	TS RAMP D	Bridge 31S:
Secondary Structures Divided State Highway State Highway	95 68 318 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.	H89 EXI	9/0 1XX 684 35-1 35-1	Stringer/multi-beam or girder - 1968 Structure No. 200903D31S09031 Length: 99' Facility Carried: TR 06
Divided Town Highway Town Highway Streams (Hydraulic Structure)	345) (U TURN	Robinson Brook & P	Structure Type: ROLLED BEAM Features Intersected: I 89 UNDER TH NO 6 Culvert 32-2:
Town Boundary Village/UC Boundaries District Boundaries State/Town Highway Change				Culvert - 1970 Structure No. 30008932-209031 Length: 7'
Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits				Under Clearance: 8.0' Facility Carried: I89 Structure Type: CGMPP W CONC INVERT Features Intersected: BROOK
Scale: 1 INCH = 2,000 FEET	19368	7,10064	227729	Maintenance: State Bridge 33: Stringer/multi-beam or girder - 1970
Travellane –	24 38	(41) (42)	43	Structure No. 200903001A09031 Length: 221' Facility Carried: VT 65 ML Structure Type: 2SPN CONT WELDED GIR
Road Widths Lane Count - Base -	2 5" Crushed Stone Base Co			Features Intersected: I 89 UNDER VT 65 Bridge 34S:
Subbase				Stringer/multi-beam or girder - 1970 Structure No. 200089034S09032 Length: 132' Width: 41.0'
Grades		-4.6		Under Clearance: 14.33' Facility Carried: I 89 ML Structure Type: WELDED PLATE GIRDER Features Intersected: I 89 OVER TH NO 1
Guardrails	+4.2 +3.4 +4.7 +3.6	4		Surface: Bituminous Maintenance/Ownership: State Culvert 34-2S:
Rumblestrips				Culvert - 1970 Structure No. 30008934-209031 Length: 6'
				Under Clearance: 7.0' Facility Carried: I89 Structure Type: CGMPP Features Intersected: BROOK
				Maintenance: State Bridge 35S: Stringer/multi-beam or girder - 1970
	2015: IM SURF(54) 2007: IM 089-1(22)	1998: IM 089-1(16)	2006: IM SU	Structure No. 200089035S09172
Historic Projects		1987: IR 089-1(6)		Facility Carried: I 89 ML Structure Type: WELDED PLATE GIRDER Features Intersected: I 89 OVER VT 64
	1986: IR 089-1(3) 2011: IMG SIGN(19)			Surface: Bituminous Maintenance/Ownership: State Culvert 35-1: Culvert - 1970
	1973: I 89-1(44) STAGE 3 1970: I 89-1(10) 1970: I 89-1(11) C/1	1973: I 89-1(45) STAGE 3	1970: I 89-1(11) C/2	Culvert - 1970 Structure No. 30008935-109171 Length: 7' Under Clearance: 7.0'
Maintenance Garage	District 4 - HWY Maintenance Will	iamstown Garage		Facility Carried: I89 Structure Type: CGMPP Features Intersected: BROOK Maintenance: State
Speed Zone				imaintenance. Gate
Functional Class	1			
National Highway System	NHS - Interstate			
Limited Access Highway	Full			
Customer Service Level	Interstate Or Divided High			
Traffic Counters				
2018 2017				
AADT 2016 2015				
2014				
2018				
Crash Locations 2016 2015				
2014				
Historic Projects ☐ Unknown ☐ Bituminous Concrete ☐ Bituminous Macadal	Surface Treated Surface Treated System System Surface Treated Surface T		e by Town By Sheet 9.0 of 130.254	DISTRICT TOWN Date: 12/03/19 ROUTI
Resurface Bituminous Mix Skippy Mix Concrete	☐ Plant Mix Reclaimed Base and Bituminous Concrete Reclaimed Base and Ba			I-89 5 of 15
Bituminous Seal Gravel Indicated plans available - http://vtransmap01.aot	SPEED	Page Total Mileage: 9.000 mi	Page Total Mileage: 9.0 mi	4 WILLIAMSTOWN, BROOKFIELD, TWN mileage: 36.0 to 45.0

36.0 to 45.0