NS <u>Working to Get You There</u> Vermont Agency of Transportation

Route Log and Progress Chart

							\rightarrow	/		/
Base Map					\sim	В	urlington			
z					JERICHO	F	ederal ban Area			
1 in = 2,000 feet										
Stick Diagram Town Center Intersecting State Routes (excl.	JERICHO UNDERHILL		Burlington FAU							
 ramps/approaches) Other Intersecting Highways, Ramps Approaches +++++ Railroad Crossings 	15				(0EHT)		D (TH-62)	3	1	
Primary Structures)[Secondary Structures Divided State Highway State Highway		(11)	2 2	(12)	 OLLEY HILL RD 		MOUNT VISTA RD (TH-62)			REPA RD (TH.21)
Divided Town Highway Town Highway Streams (Hydraulic Structure) Town Boundary	PARK ST (TH-1)	MEADOW LN (TH-52)	aaring Brook Cre	eek, The	13			5		
 Village/UC Boundaries District Boundaries State/Town Highway Change Divided Highway Limits 		MEADOW	POKER HIL							
Ghost Section Boundary Federal Urban Area Limits Scale: 1 INCH = 2,000 FEET	000 2000	2037			7044 7059		9768		2	13 803
Travellar								2)	22	
Road Widths Lane Court	y <mark>← 28</mark> nt ←	29	28		× ²⁹ ×	²⁶ 29 28 →	29 27 27.5 28	.5	28 2	₩ 27 ₩
Bas Subbas									12"-18"	
Curves	3		4	4	3	3	4	5		3
Grades										
Guardrails		=			H 					
Rumblestrips										
								2019: STP PS1	9(6)	
Historic Projects								2019: STP PS1 1998: STP 9469		
Historic Projects									9(1)S	
Historic Projects					964: MA 616164			1998: STP 9469	9(1)S 11)S	AP 98-H
					964: MA 616164		District 5 - DM	1998: STP 9469	9(1)S 11)S	
Maintenance Garage					964: MA 616164		District 5 - DM	1998: STP 9469	0(1)S	
Maintenance Garage					964: MA 616164		District 5 - DM	1998: STP 9469	0(1)S	
Maintenance Garage Speed Zone Functional Class					964: MA 616164		District 5 - DM	1998: STP 9469	9(1)S	
Maintenance Garage Speed Zone Functional Class National Highway System	m				964: MA 616164		District 5 - DM	1998: STP 9469	9(1)S	
Maintenance Garage Speed Zone Functional Class	m y				964: MA 616164		District 5 - DM	1998: STP 9469	9(1)S	rage
Maintenance Garage Speed Zone Functional Class National Highway Syster Limited Access Highwa	m y				964: MA 616164		District 5 - DM	1998: STP 9469	20(1)S	rage
Maintenance Garage Speed Zone Functional Class National Highway Syste Limited Access Highwa Customer Service Leve Traffic Counters	m y						District 5 - DM	1998: STP 9469	20(1)S	rage
Maintenance Garage Speed Zone Functional Class National Highway Syste Limited Access Highwa Customer Service Leve Traffic Counters 202 202 202 202	m y l 20 ← 9 ←				964: MA 616164		District 5 - DM	1998: STP 9469	20(1)S	rage
Maintenance Garage Speed Zone Functional Class National Highway Syste Limited Access Highwa Customer Service Leve Traffic Counters 201 AADT 201 201	m y l 20 ← 9 ← 8 ⁰⁰⁰ 7 ¹⁰⁰	6701 7911						1998: STP 9469	20(1)S	rage
Maintenance Garage Speed Zone Functional Class National Highway Syste Limited Access Highwa Customer Service Leve Traffic Counters 201 AADT 201 201	m y l 20 ← 9 ← 8 ^{p00}	6701 7911 8100 8200					District 5 - DM	1998: STP 9469	20(1)S	rage
Maintenance Garage Speed Zone Functional Class National Highway Syste Limited Access Highwa Customer Service Leve Traffic Counters 201 AADT 201 201	m y l 20 9 8 200 	6701 7911 8100 8200						1998: STP 9469	20(1)S	rage
Maintenance Garage Speed Zone Functional Class National Highway System Limited Access Highwa Customer Service Leve Traffic Counters 202 AADT 203 (Incomplete) 202 Crash Locations 203	m y l 	6701 7911 8100 8200 8200						1998: STP 9469	20(1)S	rage
Maintenance Garage Speed Zone Functional Class National Highway System Limited Access Highwa Customer Service Leve Traffic Counters 201 AADT 202 (Incomplete) 202 Crash Locations 201 202 203 204 205 206 207 208 209 201 202 203 204 205 206 207 208 209 201 202 203 204 205 206 207 208 209 201 202 203 204 205 206 207 208 209 201 201	m m y l 20 - - - - - - - - -	6701 7911 8100 8200 8200						1998: STP 9469	20(1)S	rage
Maintenance Garage Speed Zone Functional Class National Highway System Limited Access Highwa Customer Service Leve Traffic Counters 201 AADT 202 (Incomplete) 202 Crash Locations 201 202 203 204	I I 20 I 9 I 9 I 100 I 7 I 100 I 9 I 9 I 9 I 100 I 7 I 10 I 9 I 10 I 10 I 10 I 11 I 12 I 13 I 14 I 15 I 16 I 17 I 18 I 19 I 10 I 10 I 10 I 11 I 12 I 13 I 14 I 15 I 16 I 17 I 18 I 19 I <th>6701 7911 8100 8200 8200</th> <th>e and crete</th> <th>1 - Intersta System 2 - Other Freeways a Expresswa</th> <th>Functional Cla A- Minor Arterial A- Minor Arterial A- Minor Arterial</th> <th>al 5 - Ma Collect 6 - Mi Collect</th> <th>ajor ctor ctor</th> <th>1998: STP 9469</th> <th>P(1)S</th> <th>rage</th>	6701 7911 8100 8200 8200	e and crete	1 - Intersta System 2 - Other Freeways a Expresswa	Functional Cla A- Minor Arterial A- Minor Arterial A- Minor Arterial	al 5 - Ma Collect 6 - Mi Collect	ajor ctor ctor	1998: STP 9469	P(1)S	rage

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 25 30 35 40 45 50 55 80 85
 101 - 200 (11 - 20)
 401 - 800 (41 - 20)

 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

DISTRICT DRAFT

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

WESTFORD ~~ ict 8 ridg age (15) ✓ Creek, The 30 5 5 -4.3 H H 2020: STP PS19(11) 2002: STP 2212(1)S 1988: HMA 2920 1980: FR 030-1(9)S 1967: MA 901 -----Mileage by Functional Class By Sheet Mileage by Town By Sheet ters Crash Locations 4.944 UNDERHILL - V015-0415 030-1 4 - Minor Arterial n (WIM) Legend neduled High Crash Locations (HCL's) scheduled Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)

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

