

Route Log and Progress Chart

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Base Map				\sim			5
base map					BURKE		
		LYNDON		() (114		A A A A A A A A A A A A A A A A A A A	
zV							
1 in = 2,000 feet				l		{	
1 111 2,000 1001		5					
Stick Diagram	East Burke						
Town Center Intersecting State Routes (excl.	BURKE						
ramps/approaches)	ี โ				+ 19)	EAS	
Approaches	RD CH		(I+ 30)				
Primary Structures	HILL NG HILL		000LRD	(02	. NEWLA		
Secondary Structures	NST DARI		S S CF	4 20 (TH-2	ARSHALL		
Divided State Highway State Highway			× /		16		
Divided Town Highway Town Highway				East Branch Passumpsic			
Streams (Hydraulic Structure)	.L. (TH-52 ЗД (TH-7		D (TH-41) D (TH-49) D (TH-59	Passumpsic River	ю́я-н∟ Ц		
 Town Boundary Village/UC Boundaries 	LDENHIL		икнам к		N N N N N N N N N N N N N N N N N N N		
 District Boundaries State/Town Highway Change 	₩ ₩				S &		
 – – – Divided Highway Limits – – – Ghost Section Boundary 							
Federal Urban Area Limits	7 22 7288 7 22		56 59 13605	۵ œ	2 4 86		
Scale: 1 INCH = 2000 FEET	250 3622			19515	218		
(0		2 3		4) (5	
Travellane			22			1	
Roadway	$/ \xrightarrow{30} \xrightarrow{31} \xrightarrow{29} $	28	26.5 26 28 29	28 29 30 31 32 31 28	29 27 29 28		
Road Widths Lane Count Base				4" B.C. 24" Cr. St. & 12" Sand Borrow		*	
Subbase	2			24" Cr. St. & 12" Sand Borrow			
	5 24 30		<u> </u>	7.3 7.3 4.4	<u>9</u> 7 <u>10</u> 10 10 8 8 5		
Curves	<u>5</u> <u>24</u> 9 30		8 6	7.3 4.4	10 8 8 5		
Grades	+4.5A						
Historic Projects							
	2015: BRF 0269(13)						
			1997: STP RS 0269(9)				
			1978: RS 0269(2)	1990: RS 0269(3)	1989: Unkr		
	1957: MA 12/57		1910. KO 0209(2)			<u></u> 	
	1957: MA 12/57	1947: ST 2050		1948: ST 188-L	1949: ST 1	11 8 <mark>8</mark> -w	
	▶ ■ ■ ■ ■ ■ ■ ■ ■ ■						
Maintenance Garage			District 7 - Lyndon Garage				
Speed Zone	SPECD SPECD SPECD UNIT 40]					
Functional Class			5			-	
(National Highway System	n						
(System							
Limited Access Highway							
	0	0					
Traffic Counters	C043	C127				-	
Customer Service Level			Local Connector				
2016	3200 3700	1900		1700		*	
2016	2100 2600	1900	×	1700		*	
AADT Counts 2014	3200 3600	1900	→ → →	1700		+	
2013	3200 3500	2000	→	1800		•	
2012	2200 2500	2000	<u>├</u>	1800		•	
2016	5 HCL No. 271						
2015					□		
Crash Locations 2014							
2013							
2012							
Historic Projec	ts	Functional Class	Curves Road Width	ns Crash Locations	Mileage by Funct	iional Class By Sheet	Mileage by Town By Sheet
🔄 Unknown 📃 Bituminous Conci	crete Surface Treated	nterestate 2 Principal 5 Major	(degrees) Left ← (ft) ← (ft)	Fatal Property Damage Only	0269 5 - Maior Collector	5.013	BURKE - V114-0302
	2-0	Other4 - Minor6 - Minor eways andArterialCollector	Right Traffic Count				
Bituminous Mix Bituminous Conci	Reclaimed Base and Expr	ressways	Grades (counter ID)	High Crash Locations (HCL's) HCL No. 201 - 300			
Skinny Mix Concrete		Speed Zones	(percent) grade down	1 - 100 101 - 200 401 - 800			

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 25 30 35 40 45 50 55 60 65
 401 - 800

 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.

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

