District 7
Certcode 0307-1

CERTIFICATE OF HIGHWAY MILEAGE YEAR ENDING FEBRUARY 10, 2019

Fill out form, make and file copy with the Town Clerk, and mail ORIGINAL, before February 20, 2019 to: Vermont Agency of Transportation, Division of Policy, Planning and Intermodal Development, Mapping Section One National Life Drive, Montpelier, VT 05633.

We, the members of the legislative body of LYNDONVILLE

in CALEDONIA

County

on an oath state that the mileage of highways, according to Vermont Statutes Annotated, Title 19, Section 305, added 1985, is as follows:

PART I - CHANGES TOTALS - Please fill in and calculate totals.

Previous Mileage	Added Mileage	Subtracted Mileage	Total	Scenic Highways
1.337				0.000
0.000	3			0.000
5.21				0.000
way 0.463			,	0.000
7.010			·	0.000
0.000				
0.02				0.000
0.03		,		
	Mileage 1.337 0.000 5.21 way 0.463 7.010 0.000 0.02	Mileage Mileage 1.337 0.000 5.21 way 0.463 7.010 0.000 0.02	Mileage Mileage Mileage 1.337 0.000 5.21 0.463 7.010 0.000 0.02	Mileage Mileage Mileage Total 1.337 0.000 5.21 0.463 7.010 0.000 0.002

^{*} Mileage for Class 1 Lane, Class 4, and Legal Trail classifications are NOT included in total.

PART II - INFORMATION AND DESCRIPTION OF CHANGES SHOWN ABOVE.

1. NEW HIGHWAYS: Please attach Selectmen's "Certificate of Completion and Open	
2. DISCONTINUED: Please attach SIGNED copy of proceedings (minutes of meeting	JAN 18 2019 POLICY PLANNING 8. INTERMODAL DEVELOPMENT

- 3. RECLASSIFIED/REMEASURED: Please attach SIGNED copy of proceedings (minutes of meeting).
- 4. SCENIC HIGHWAYS: Please attach a copy of order designating/discontinuing Scenic Highways.

IF THERE ARE NO CHAR	NGES IN MILEAGE: Check	box and sign below.	. M	
PART III - SIGNATURI Selectmen/ Aldermen/ T T/C/V Clerk Signature:	ES - PLEASE SIGN.	phinophysites	Karın Date Filed:	R. York 1-14-19
Please sign ORIGINAL and	l return it for Transportation	signature.	*	
AGENCY OF TRANSPO	ORTATION APPROVAL:	Signed copy will	be returned to T	T/C/V Clerk.
APPROVED:	2		DATE:	18/2019

Representative, Agency of Transportation