SCHOOL BOARD WARNING 2019 ANNUAL SCHOOL DISTRICT MEETING COLCHESTER, VERMONT

The legal voters of the Town of Colchester, Vermont are notified and warned to meet at the Colchester High School Auditorium, Laker Lane, in said Town on Monday, March 4, 2019, at 7:00 p.m. to act on the following articles not involving voting by Australian ballot (Articles 8 – 13).

Absentee ballots may be requested until 4:00 p.m. on Monday, March 4, 2019, by calling the Town Clerk's Office at (802) 264-5520.

ARTICLE 8

To choose a moderator, if elected moderator is not present.

ARTICLE 9

To act upon the reports of the School District Officers.

ARTICLE 10

To set compensation, if any, to be paid to the School Board Directors.

ARTICLE 11

To determine whether the District will vote to authorize the School Directors to borrow money for current and necessary expenses by issuance of notes not in excess of anticipated revenue for this school year.

ARTICLE 12

To transact any other business proper to come before said meeting.

ARTICLE 13

To adjourn said School District meeting and to reconvene at the Colchester High School, Laker Lane, in said Town on Tuesday, March 5, 2019, for voters in District 9-1 and 9-2 to vote for School Directors and to transact any other business involving voting by Australian Ballot with voting to begin at 7:00 a.m. and to close at 7:00 p.m.

ARTICLE 14

Shall the voters of the school district approve the school board to expend \$42,589,168, which is the amount the school board has determined to be necessary for the ensuing fiscal year? It is estimated that the proposed budget, if approved, will result in education spending of \$15,138.35 per equalized pupil. This projected spending per equalized pupil is 4.45% higher than spending for the current year.

DATED AT COLCHESTER THIS 22nd DAY OF JANUARY 2019.

SCHOOL I	DIREC :	TORS:	
s/2'	. Ĉe	0	
s/ Mul	mel	Rogers	_
s/ \ \	2	>	_
s/			_

Received for record and recorded at Colchester, January 24, 2019 at 10,43 (a.m.) p.m.

Attest: _______, Town Clerk and Treasurer