15.0338.02000

Sixty-fourth Legislative Assembly of North Dakota

## HOUSE BILL NO. 1284 with Senate Amendments HOUSE BILL NO. 1284

Introduced by

Representatives Bellew, Boehning, Dockter, B. Koppelman, Olson, Schmidt

1	A BILL for an Act to amend and reenact subsection 2 of section 21-03-10.1 and section
2	21-03-13 of the North Dakota Century Code, relating to the contents of bond election ballots.
3	BE IT ENACTED BY THE LEGISLATIVE ASSEMBLY OF NORTH DAKOTA:
4	SECTION 1. AMENDMENT. Subsection 2 of section 21-03-10.1 of the North Dakota
5	Century Code is amended and reenacted as follows:
6	2. The A bond election ballot form authorized in substantially the form prescribed in
7	section 21-03-13 is sufficientmust be used in a school district bond election. After
8	approval of the initial resolution by the number of qualified electors required by section
9	21-03-07, the proceeds of the bond issue may be used only for the purpose and in the
10	manner designated by the school plan except as herein provided.
11	SECTION 2. AMENDMENT. Section 21-03-13 of the North Dakota Century Code is
12	amended and reenacted as follows:
13	21-03-13. Ballot - Contents.
14	The ballot for a bond election must be separate from other ballots used on the same day for
15	other elections, and must be written or printed, and must state the question in substantially the
16	following form:
17	Shall the (here inserting the name of the municipality) issue its bonds in the
18	amount of not to exceed \$ (here inserting the amount) maturing within a
19	maximum of, (here inserting the duration) resulting in an estimated
20	additional millage of (here inserting the number of mills) mills, equal to
21	\$(here inserting the equivalent in dollars) on each \$1,000 of taxable valuation
22	for the first taxable year, for the purpose of (here inserting
23	the purpose)?
24	Yes

Page No. 1

15.0338.02000

Sixty-fourth Legislative Assembly

1 No 🗆

- 2 Spoiled or blank ballots cast at such election may not be counted for or against the proposed
- 3 issue.