## HOUSE BILL NO. HB0273

Water permits-mapping.

Sponsored by: Representative(s) Samuelson, Brown and Hageman

## A BILL

for

- 1 AN ACT relating to water permits; providing requirements
- 2 for nonelectronic mapping as specified; providing
- 3 exemptions from map and plan certification requirements;
- 4 and providing for an effective date.

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6 Be It Enacted by the Legislature of the State of Wyoming:

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- 8 **Section 1.** W.S. 33-29-139(a)(intro), by creating a
- 9 new paragraph (iii), by renumbering (iii) through (ix) as
- 10 (iv) through (x) and (b) is amended to read:

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- 12 33-29-139. Maps, plats, plans or designs for filing
- 13 to be made and certified by professional engineer or
- 14 surveyor; exception; size of maps.

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(a) All maps, plats, plans or designs necessary to be 1 2 filed in the state engineer's office, the office of state 3 lands and investments, all county clerks offices, all city 4 or town offices, or any other office of public record in 5 the state of Wyoming, shall be made and certified by a professional engineer or land surveyor registered under 6 7 this act. The original must either be drawn in waterproof black ink or acetate ink, or be an acceptable photographic 8 9 or other kind of reproduction on good quality tracing linen or a polyester base drafting film in a minimum thickness of 10 11 four-thousandths (.004) inch. All nonelectronic maps, 12 plats, plans or designs shall conform to one (1) of the 13 following sizes and shall consist of one (1) original 14 drawing together with one (1) print: 15 16 (iii) Size AAA - Eleven (11) inches by seventeen 17 (17) inches; 18 (iii) (iv) Size B - Fifteen (15) inches long and 19 20 ten and three-fourths (10 3/4) inches wide. There shall be 21 a minimum of one and one-half  $(1 \ 1/2)$  inches margin on the 22 left side of the short dimension for a binding edge; the remaining three (3) margins shall be one-fourth (1/4) inch 23 24 each;

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2  $\frac{\text{(iv)}}{\text{(v)}}$  Size C - Thirty-six (36) inches long and 3 twenty-two (22) inches wide. There shall be a minimum of 4 one and one-half  $(1 \ 1/2)$  inches margin on the left side of 5 the short dimension for a binding edge; the remaining three (3) margins shall be one-half (1/2) inch each; 6 7  $\frac{(v)}{(vi)}$  Size D - Twenty-one and one-half (21) 8 9 1/2) inches long and fifteen (15) inches wide. There shall be a minimum of one and one-half  $(1 \ 1/2)$  inches on the left 10 side of the long dimension to serve as a binding edge; the 11 12 three (3) remaining margins shall be three-eighths (3/8) of 13 an inch each; 14 15  $\frac{(vi)}{(vii)}$  Size E - Thirty (30) inches long and twenty-one and one-half (21 1/2) inches wide. There shall 16 17 be a minimum of one and one-half  $(1 \ 1/2)$  inches margin on the left side of the short dimension to serve as a binding 18 edge; the remaining margins shall be one-half (1/2) inch 19 20 each; 21 22 (vii) (viii) Size F - Forty (40) inches long and thirty-five (35) inches wide. There shall be margins of 23

three-fourths (3/4) of an inch on all edges;

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2 (viii) (ix) Size G - Twenty-four (24) inches by 3 thirty-six (36) inches. There shall be a minimum of one and 4 one-half (1 1/2) inches margin on the left side of the 5 short dimension to serve as a binding edge; the three (3) remaining margins shall be one-half (1/2) inch each; 6 7 (ix) (x) Size H - Eighteen (18) inches by twenty-8 9 four (24) inches. There shall be a minimum of one and onehalf  $(1 \ 1/2)$  inches on the left side of the long dimension 10 to serve as a binding edge; the three (3) remaining margins 11 12 shall be three-eighths (3/8) of an inch each. 13 The requirement for certification of maps and 14 (b) plans by a registered engineer or land surveyor shall not 15 apply, in the case of applications filed in the state 16 engineer's office to construct small reservoirs for 17 purposes only, fishing preserve waters where the capacity 18 19 of such reservoir does not exceed twenty (20) acre feet or 20 twenty (20) feet in fill height; to develop springs for 21 stockwater purposes of up to twenty-five (25) gallons per 22 minute; or to construct flood water detention dams storing

fifty (50) acre feet or less and not to exceed twenty (20)

feet in fill height provided the dam has a minimum outlet

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1 of eighteen (18) inches diameter and the dead storage does

2 not exceed twenty (20) acre feet for certain small

3 reservoirs or diversions as described in the rules

4 promulgated by the state engineer's office.

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6 **Section 2.** W.S. 33-29-139(c) and (d) is repealed.

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8 **Section 3.** This act is effective immediately upon

9 completion of all acts necessary for a bill to become law

10 as provided by Article 4, Section 8 of the Wyoming

11 Constitution.

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13 (END)

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