1

 $\mathbf{2}$ 

3

4

5

6

7

8

9

10

11

12

13

## State of Misconsin 2005 - 2006 LEGISLATURE

LRBa0321/1 MJL&PJH:lmk:rs

## ASSEMBLY AMENDMENT 1, TO 2005 ASSEMBLY BILL 107

March 18, 2005 - Offered by Representative Wood.

At the locations indicated, amend the bill as follows:

**1.** Page 4, line 11: after that line insert:

**"Section 4m.** 157.07 (3) of the statutes is amended to read:

157.07 (3) The plat or map shall be made on muslin-backed a durable white paper media that is 22 inches wide by 30 inches long, or reproduced with a photographic silver haloid image on double matt polyester film of not less than 0.004 inch thickness that is 22 inches wide by 30 inches long with a permanent nonfading black image. Seals or signatures that are reproduced on images that comply with this subsection have the force and effect of original seals and signatures. When more than one sheet is used for any one plat or map, they shall be numbered consecutively and each sheet shall contain a notation showing the whole number of sheets in the plat, and its relation to the other sheets. The sheets may be provided by the county through the register of deeds on terms determined by the county board. The surveyor

1

2

3

4

5

6

7

8

9

10

11

- shall leave a binding margin of 1–1/2 1.5 inches on the left side of the 30-inch length and a one-inch margin on all other sides.".
  - **2.** Page 6, line 6: after that line insert:
  - **"Section 10m.** 707.215 (3) of the statutes is amended to read:

707.215 (3) FORM OF MAPS AND PLANS. All survey maps and floor plans submitted for recording shall be legibly prepared with a binding margin of 1.5 inches on the left side and a one-inch margin on all other sides on durable white paper media that is 14 inches in length and 22 inches in width with a permanent nonfading black image or reproduced with photographic silver haloid image on double matt polyester film of not less than 4 millimeter thickness and 14 inches long by 22 inches wide. The maps and plans shall be drawn to a convenient scale."

12 (END)