

## **AMLS-APEGM Resolution No. 4**

Between the Association of Professional Engineers and Geoscientists of the Province of Manitoba (APEGM) and the Association of Manitoba Land Surveyors (AMLS):

### **WHEREAS:**

Members of APEGM routinely display existing physical features along with uncertified property boundary information on engineering drawings and

### **WHEREAS:**

Identifying property boundary information and existing physical features (whether in a hard copy or a digital form) is practicing Land Surveying, regardless of whether or not dimensions are shown from the boundary to the existing features and

### **WHEREAS:**

The Land Surveyors Act C.C.S.M. c. L60 states that only a licensed Manitoba Land Surveyor may practice land surveying, which is defined under this act as:

- (a) the determination, establishment, location, demarcation or definition of boundaries of land, land covered by water or air space, or a right or interest in land or in air space,
- (b) the determination of the location of anything relative to a boundary for the purpose of certifying the location of the thing,

including the preparation of maps, plans and documents and advising and reporting with respect to any of the matters described in clauses (a) and (b);


### **BE IT RESOLVED THAT:**

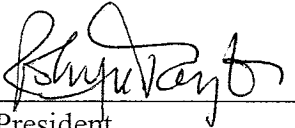
Where members of APEGM produce drawings that display both property boundary information and existing physical features, a Manitoba Land Surveyor must certify those boundaries.

**FURTHER THAT:**

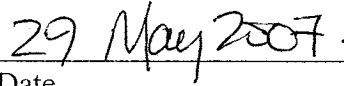
When a Manitoba Land Surveyor has certified those boundaries, the following wording shall be prominently displayed on the drawing:

“Property boundaries shown on the drawing have been certified by *(insert name of Manitoba Land Surveyor)* on *(insert date)*.”

  
\_\_\_\_\_  
President  
Association of Manitoba  
Land Surveyors

  
\_\_\_\_\_  
President  
Association of Professional  
Engineers and Geoscientists  
of the Province of Manitoba

  
\_\_\_\_\_  
Date

  
\_\_\_\_\_  
Date