

**Agility Liaison Council 12.07.18**  
**Annex D to the Minutes**

Regulation H(1)

**TO:**

9. Management—Societies are responsible for the following:

- a. Test area shall have a suitable surface and measure a minimum of 32m x 32m (~~35yds x 35yds~~) for outdoor venues. Indoor venues may be smaller but must be appropriate to the size of the test.

(Deletion struck through)

Regulation H(1)(B)

**TO:**

1. Courses.

a. The following regulations apply to the construction of courses:

- (1) Test area—shall have a suitable surface and measure a minimum of 32m x 32m (~~35yds x 35yds~~) for outdoor venues. Indoor venues may be smaller but must be appropriate to the size of the test.
- (3) Design—The course should require a dog to traverse at least 10 obstacles but not more than 20 and all jump obstacles in any class should be the same height. All obstacles should have a minimum of 5m (~~5.5yds~~) and up to a maximum of 10m (~~11yds~~) between centres of consecutive obstacles using the straight line centre-to-centre method.
- (6) Electronic timing gates—the only obstacles allowed at the Start and Finish of a Standard agility or Jumping Course are; Hurdle, Spread Jump, Brush Jump, Long Jump, tyre, Wishing Well, pipe tunnel. The electronic timing gates should be positioned within 30cm (~~12ins~~) in front of the first obstacle and within 30cm (~~12ins~~) after the last obstacle. the distance between the electronic timing gates should be no less than the width of the part of the obstacle the dog must negotiate. Whenever possible the timing gates should be placed within the width of the Hurdle wings, or in the case of the Wall, within the pillars. For the Long Jump, tyre, Wishing Well and pipe tunnel, the timing gates should be placed as close as possible to the outside edge of the obstacle without impeding the dog's natural path.

N.B. This regulation should also apply if manual timing is used in conjunction with start/finish poles.

(Deletion struck through)