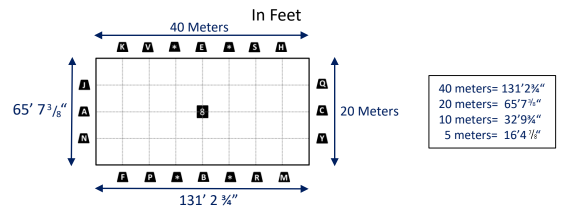
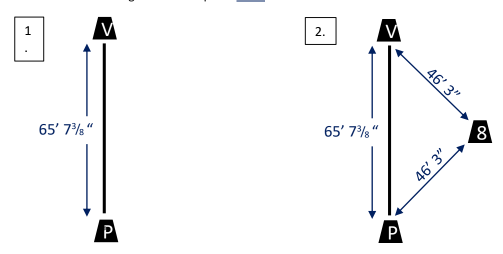


Laying Out the Cowboy Dressage Arena

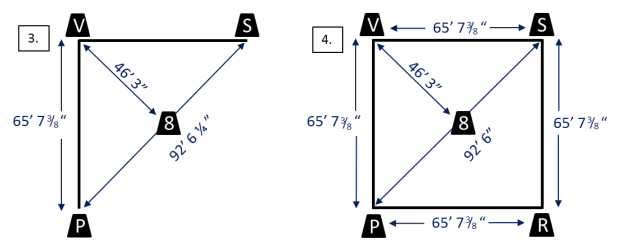


Setting the Center Square with 4 perfectly square corners:

- 1. Start with one corner and measure one side P TO V 65' 7/8 ".
- 2. Measure half of the diagonal of the square $\frac{46'3''}{}$ from each corner and meet them in the middle, which is **8**.



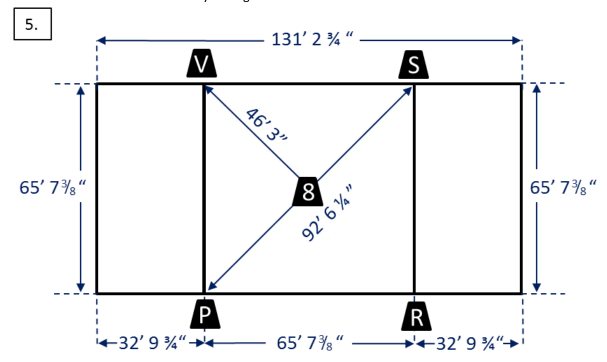
- 3. Measure the second side $\underline{65'7\%}_0$. The diameter $\underline{92'6''}_0$ intersects with the side to form a corner.
- 4. Add the last 2 sides to find R.





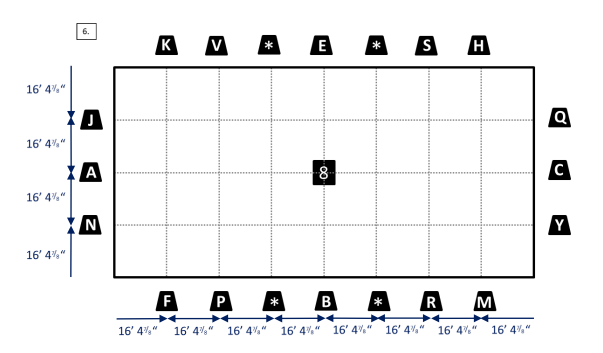
Setting the Corners of the Arena:

5. Measure the ends by adding 32'9 34".



Placing the Letters of the Arena:

6. Measure 16' 4^{7/8}" between all letters.



 Setting the second square next to the first square is another method of laying out an arena when centering the arena within an area is not a concern.

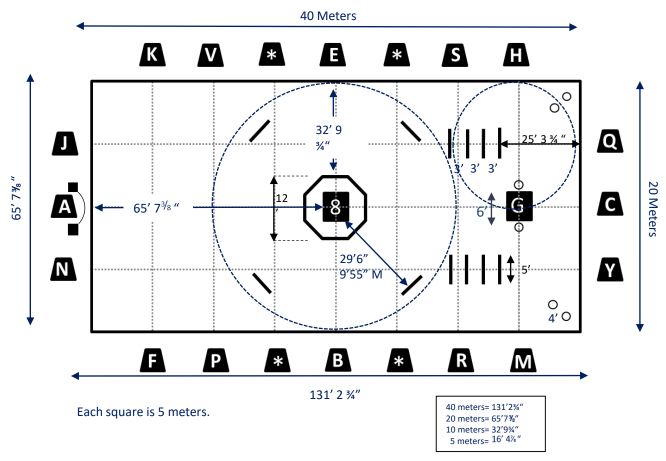


Laying Out the Cowboy Dressage® Challenge Court

In Feet and Meters

- 1. Find 8 by measuring A-8 and E-8.
- 2. Lay out octagon and center around 8.
- 3. Set 4 5' poles inside center 20M circle in line with V-R, S-P, 29'6" from 8.
- 4. Lay out 4 poles on each quarter line 3' apart, starting 25'3 ¾ " in from Q and from Y. The last 2 poles will straddle the line from S to R.

 There should be 3' clear(not center to center) between the sets of 4 poles.
- 5. Place the corner cones 4' apart and the G cones 6' apart. The inside cones of the corners should line up just outside of a line between MY and HQ.
- 6. Set the letter $\bf A$ at least 5 meters (16 $\frac{1}{2}$ feet) back. The gate is set at $\bf A$.

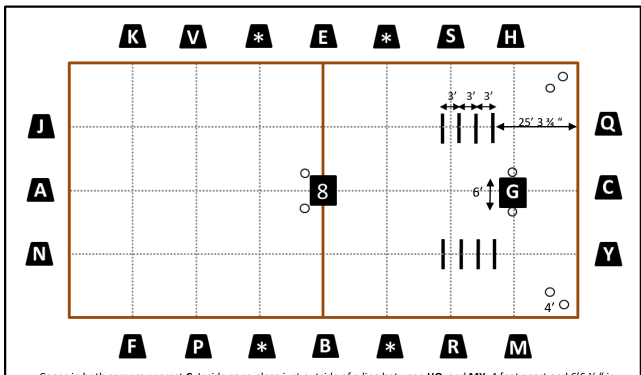


Materials needed: 20 5' PVC 4" pipe, $8-60^{\circ}$ 4" PVC elbows. DWD Pipe weighs less & is cheaper. 6 14" tall soft cones.

GATE: Width 4' to 6' at A,, Height . "52-54""



Laying Out the Cowboy Dressage® Half Court



Cones in both corners nearest \mathbf{C} , Inside cone place just outside of a line between \mathbf{HQ} , and \mathbf{MY} , 4 feet apart and 6'6 ½ " in from the edge of the arena .

Poles are placed 3 feet apart (not center to center) on quarter lines.