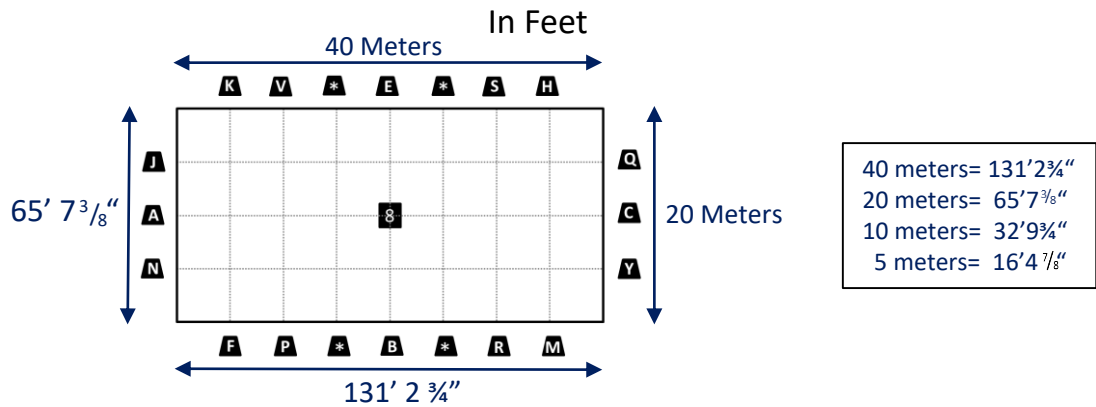


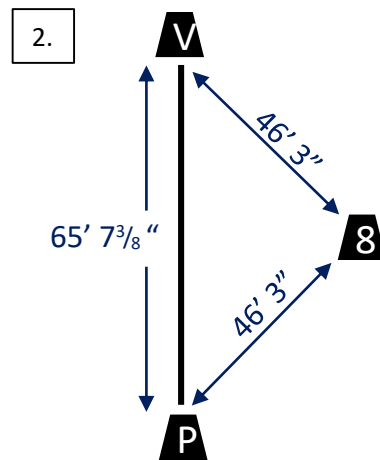
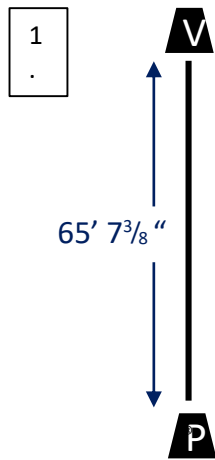


Laying Out the Cowboy Dressage® Arena

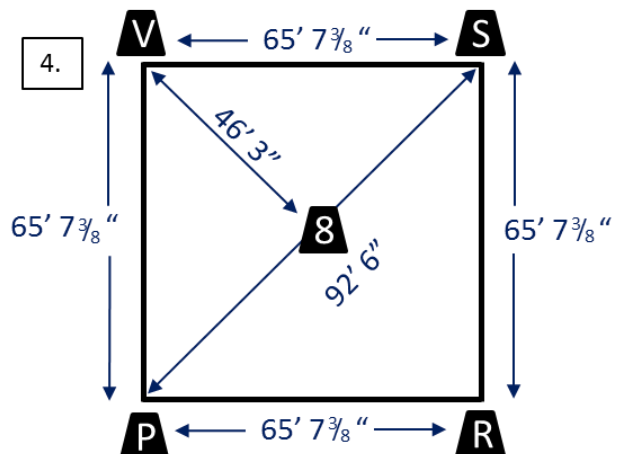
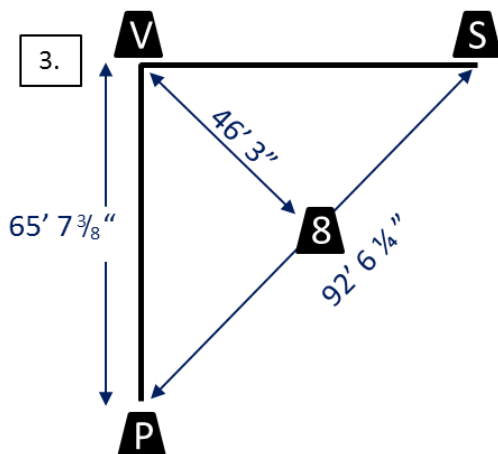


Setting the Center Square with 4 perfectly square corners:

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



3. Measure the second side $65' 7\frac{3}{8}''$. The diameter $92' 6''$ intersects with the side to form a corner.
4. Add the last 2 sides to find **R**.

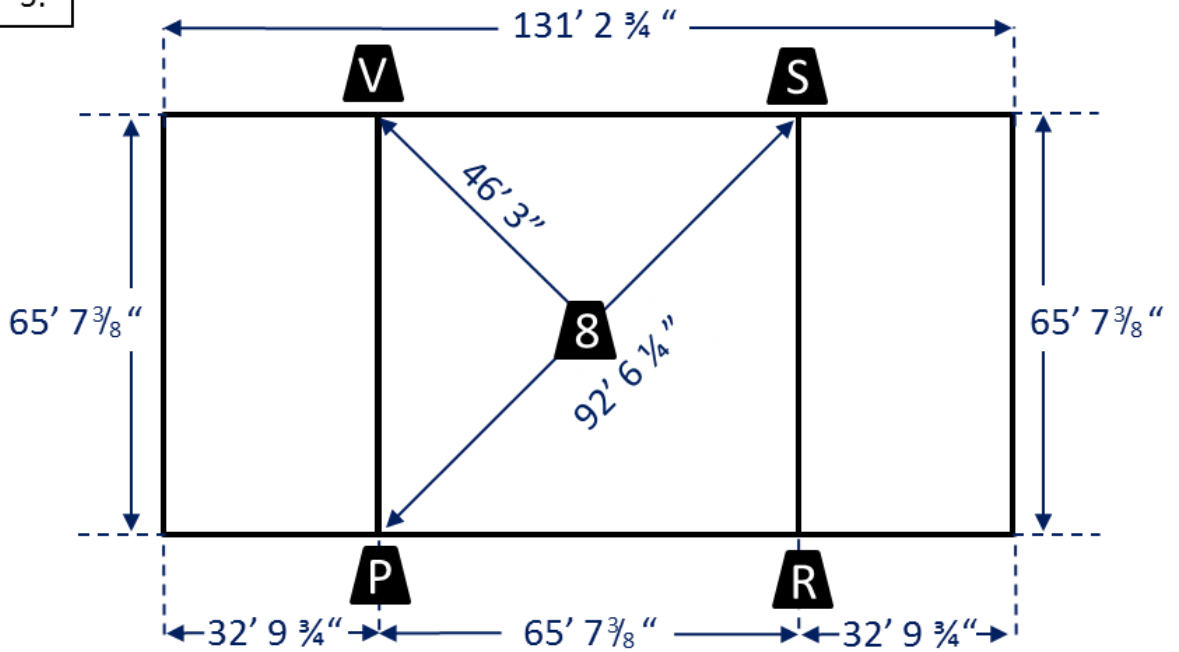




Setting the Corners of the Arena:

5. Measure the ends by adding $32' 9 \frac{3}{4}"$.

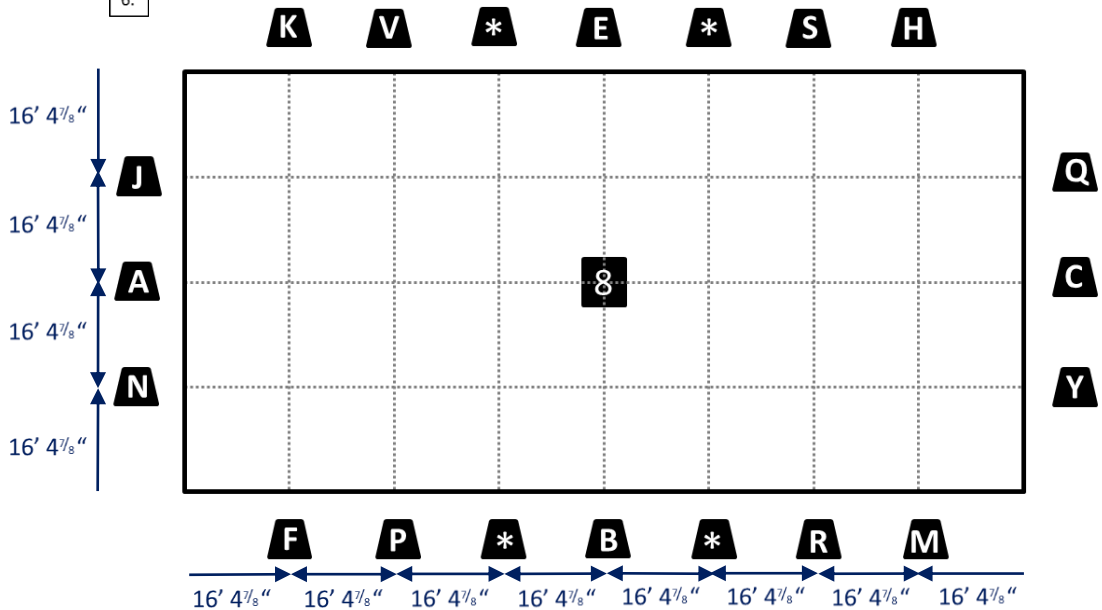
5.



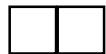
Placing the Letters of the Arena:

6. Measure $16' 4 \frac{7}{8}"$ between all letters.

6.



• 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.

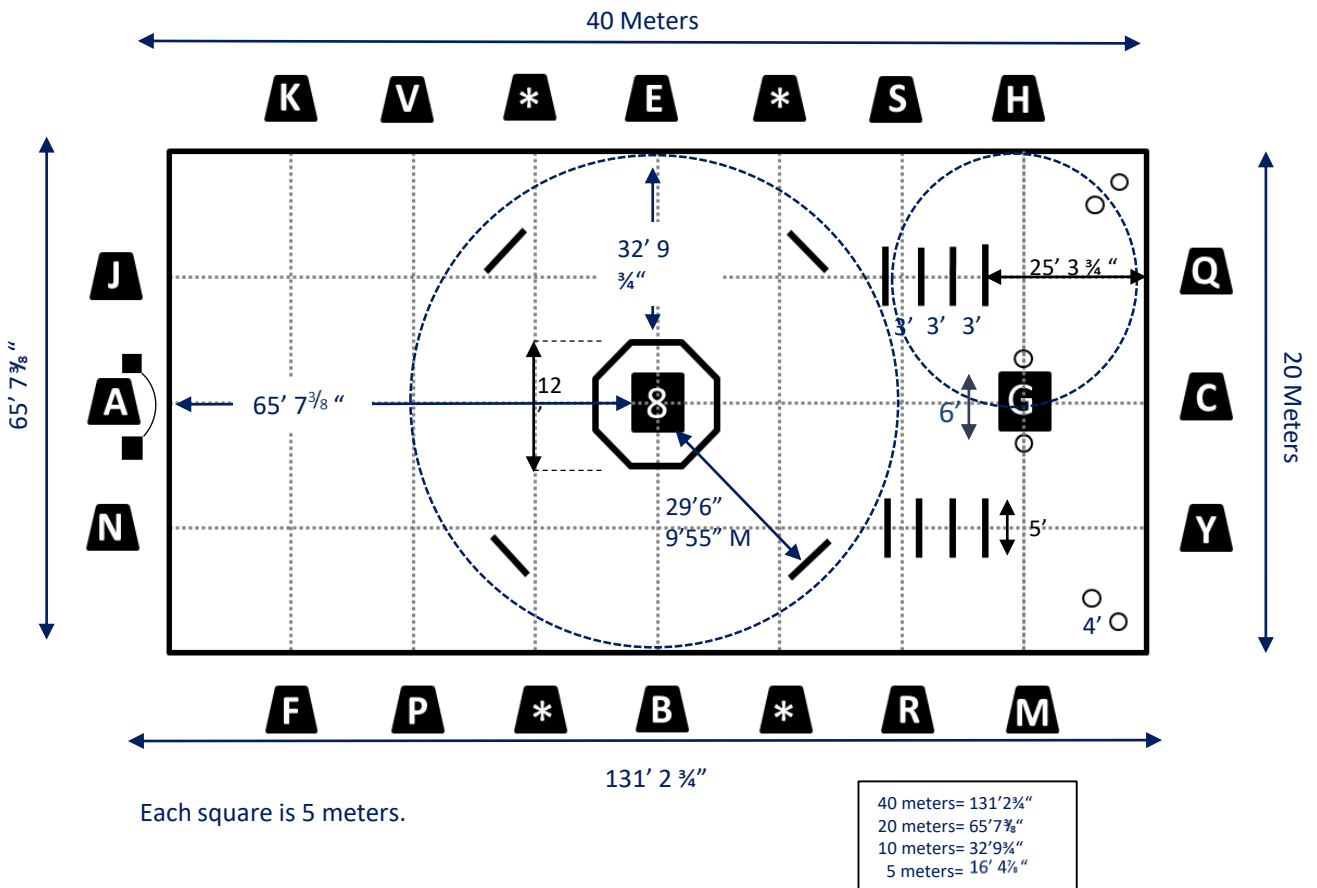




Laying Out the Cowboy Dressage® Challenge Court

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 3/4" 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 **A** at least 5 meters (16 1/2 feet) back. The gate is set at **A**.



Materials needed: 20 5' PVC 4" pipe, 8 - 60° 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

