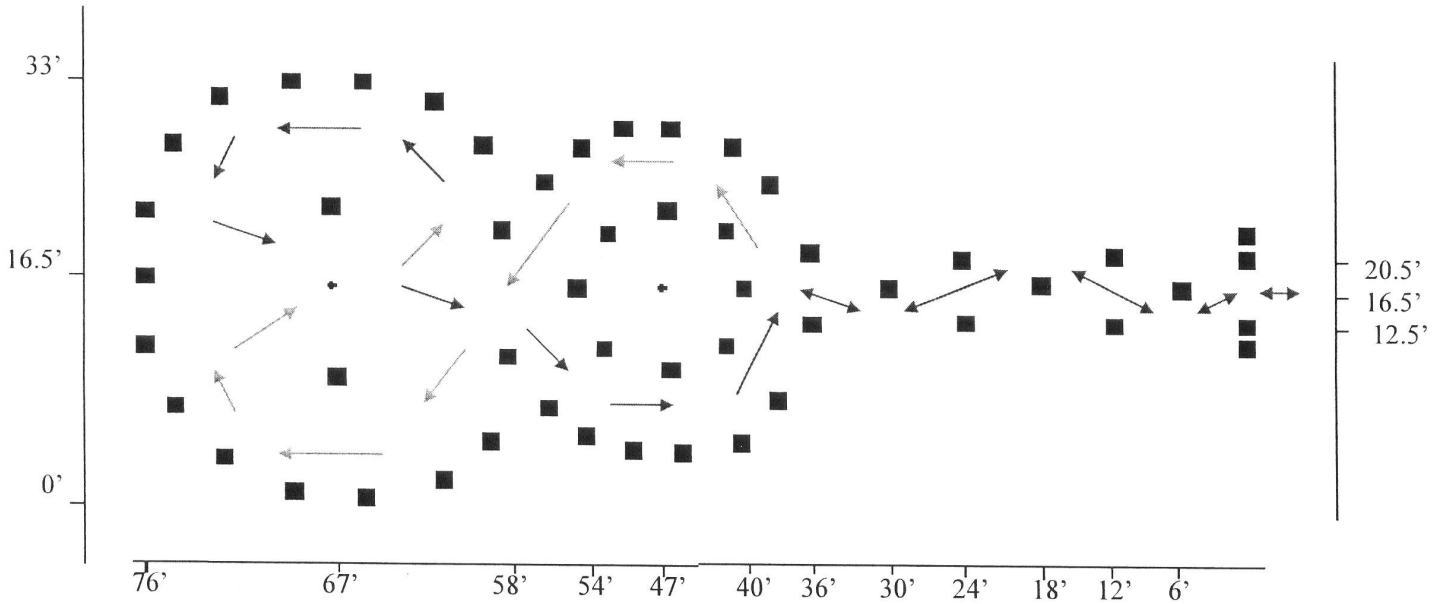


GUITAR



1. Pull a 76' straight line
2. Mark the 6', 18', 30', 40', 54', and 76' cones on the line
3. Mark the 47' radius point and the 67' reference point
4. Measure out a 7' and 11' radius circle from the 47' radius point
5. From the 67' reference point, measure above and below 7.5' for each cone
6. From the above cone, measure out a 9' radius half circle and repeat for the below cone
7. Main entry gate is 8' wide (4' off both sides of the center line)
8. The gate going into the first circle is 8' wide (4' off both sides of the center line)
9. The gate going into the figure eight is 9' wide (4.5' off both sides of the center line)
10. Measurements are center of cone.