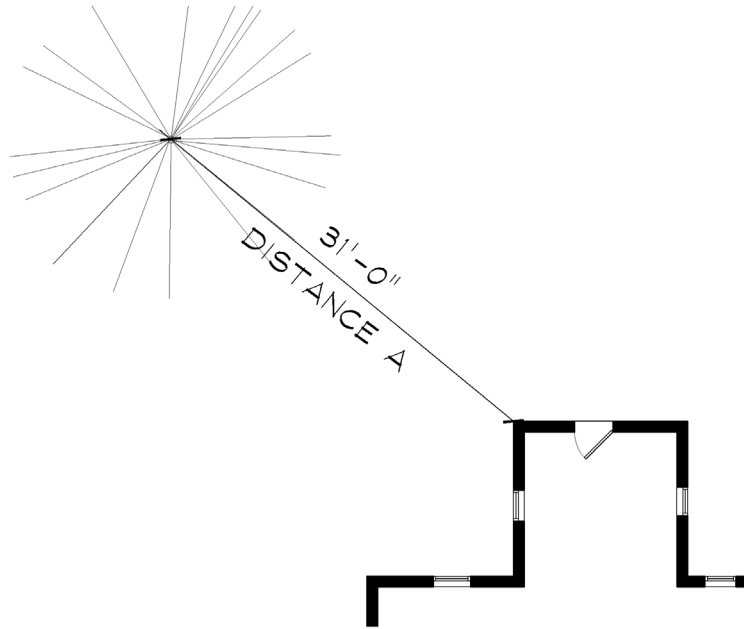
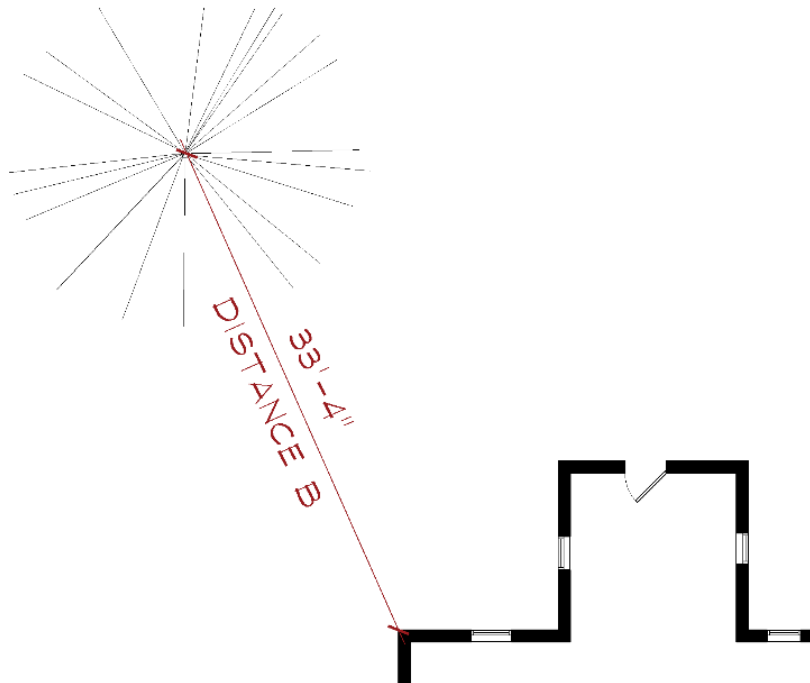


Triangulation

1. Start by measuring a fixed object, such as a house, and draw that to scale on paper.
2. Measure the distance from one corner to the tree (distance A).



3. Measure the distance from another corner to the tree (distance B).



Triangulation

4. Draw one circle from your first house corner with the diameter of your first measurement and then draw a second circle with a diameter of your second measurement from the other house corner you used. The intersection of the two arcs is the location of the tree.

