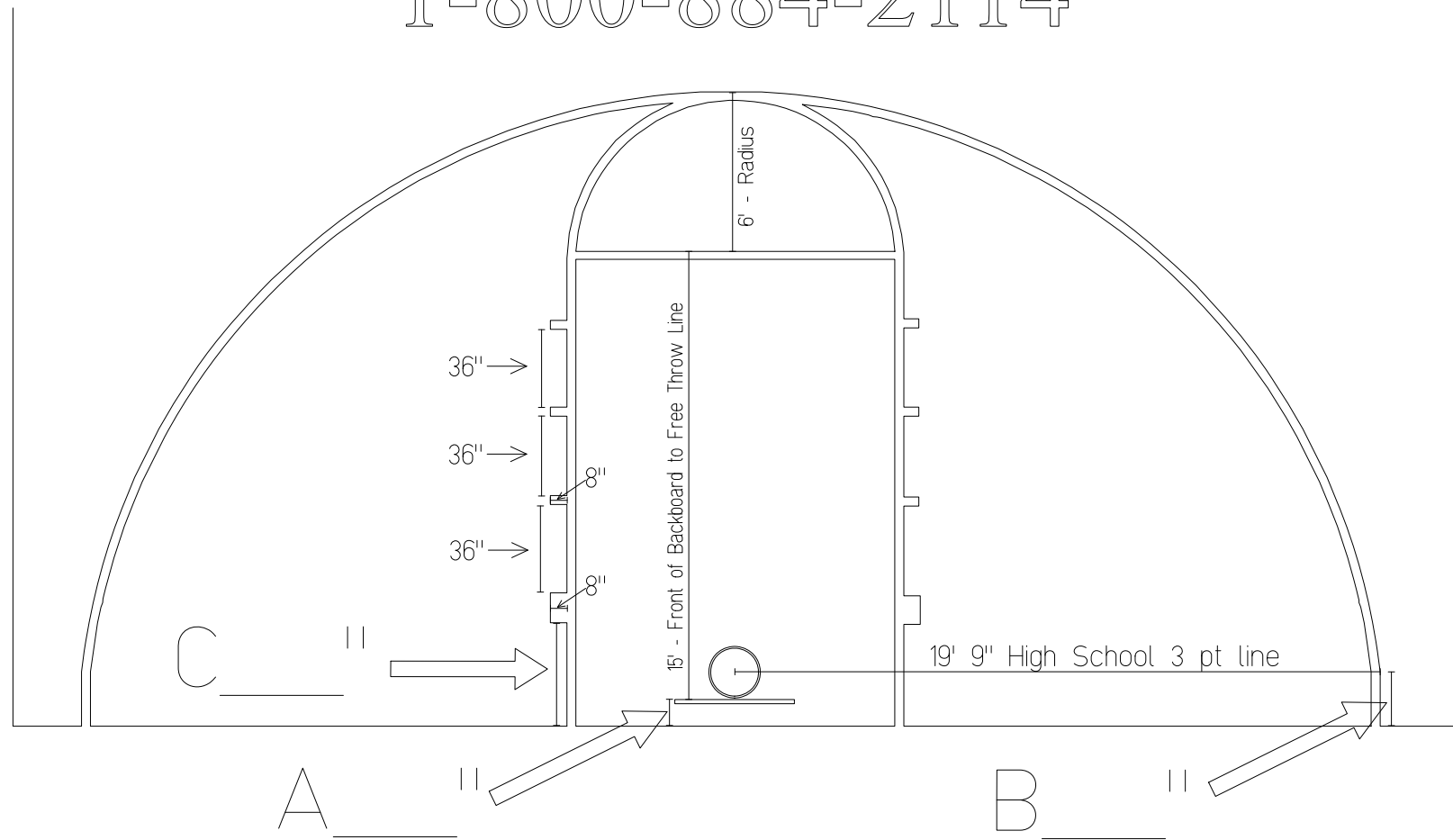


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"A" is the Distance from the edge of the court to the front of the backboard

"B" is the length of the 3 point line, starting from the edge of the court, that is a straight line. It will intersect with the 19'9" arc to form a constant distance from the basketball hoop. To find "B" subtract the length of "A" from 63"

$$63'' - A = B \quad ''$$

"C" is the distance from the edge of the court to the edge of the block. To find "C" add the 36" to the length of "A"

$$36'' + A = C \quad ''$$