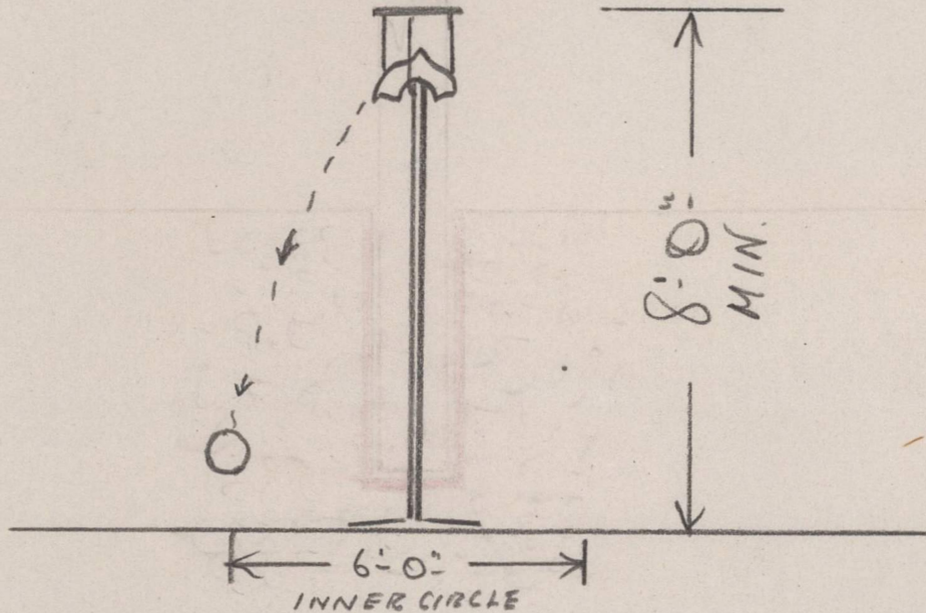


7. Construction of basket standard shall be one 2½" tube upright mounted on a special base, and supporting a special 15" high, 3-exit basket, having an 18" diameter ring or hoop. Overall height of standard to be 8'0", 9' or 10'.



8. As illustrated, basket to consist of 18" ring supported by three curved braces that attach to upright. An unusual feature of the basket is the addition of conical shaped steel apron to serve as a base of the basket and intended to direct the course of the ball that has cleared the ring, through one of the three openings formed by the three curved braces so that the ball will strike the ground outside the 6' diameter inner circle. It should be noted that the ball is likely to be discharged from anyone of the 3 outlets.

9. The base to be one of ~~3~~ types:

- (A) Standard movable type (upright to have a base similar to our standard base) but equipped with anchor pegs to fasten base to ground. (Small concrete anchoring blocks suggested but possibly base could be secured to ground with ordinary ground pegs. ?)

