IV. Construction

1. Re-inforced concrete

Pool to rest directly on earth constructed of reinforced concrete built either directly in excavation or free standing with open space around and underneath.

- 2. Steel Pool
- 3. Gutters

(1. wall or deep type (2. broad or roll-out type- Oklahoma University Recommend the roll-out type.

- 4. Decks and Runways
 - (1. Use faience or ceramic tile decks and runwayswhite or cream colors. Tile of contrasting colors are
 used to mark distance from the deep end every
 five feet with small numerals and the intervening feet are shown by short vertical marks.
 The depth in feet is shown at various points.
 - At diving end of pool room floor, JAYHAWKER BIRD in Crimson and Blue, also letters K. U or Kansas University.
 - (3. Swimming lanes marked on bottom of the pool by 3" wide longitudinal lines located under the center of each 5' to 7' wide lane in CRIMSON AND BLUE. These lines should have a plainly marked termination 4' from each end of the pool as a turning signal.
 - (4. The "jack-knife" limit" should also be marked by 3" wide vertical lines above the water on opposite sides of the pool, located 6' outside of the end of the springboard. This is a marker for divers, as each diver should enter water 6' from end of board.
 - (5. A band of non-slip tile across each end of the pool about 2' down from the water line, will help racers in turning.