



DIAGRAM NO. 1

LEGEND

-  BATTER'S BOX,
 CATCHER'S BOX, FOUL LINE,
 PITCHER'S PLATE, COACH'S BOX
 NEXT BATTER'S BOX
 - - - - - BASE LINES
 - - - - - GRASS LINES

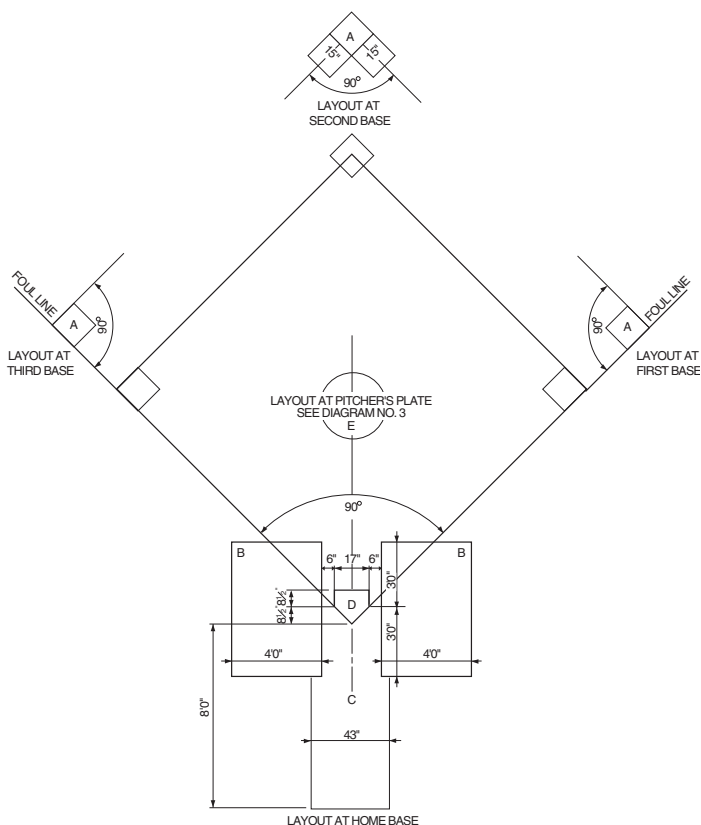


DIAGRAM NO. 2

LEGEND

- A 1st, 2nd, 3rd BASES
- B BATTER'S BOX
- C CATCHER'S BOX
- D HOME BASE
- E PITCHER'S PLATE

Suggested Layout of Pitching Mound

This Diagram No. 3 supplements and, in cases of difference, supersedes Diagram No. 2.

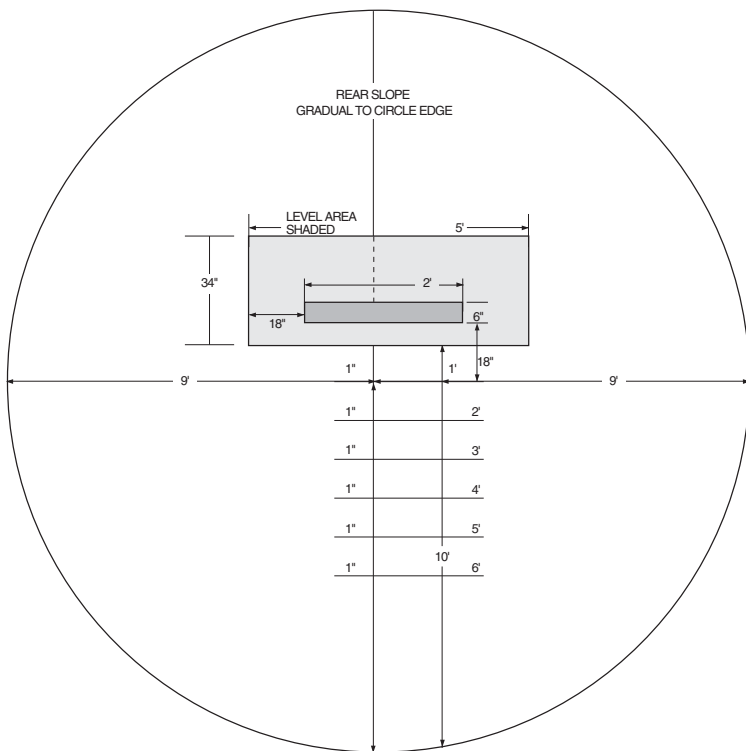


DIAGRAM NO. 3

Pitching Mound: An 18' diameter circle, center of which is 59' from back of home plate.

Locate front edge of rubber 18" behind center of mound.

Front edge of rubber to back point of home plate, 60'6".

Slope starts 6" from front edge of rubber.

The degree of slope from a starting point 6" in front of the pitcher's plate to a point 6' toward home plate shall be 1" to 1', and such degree of slope shall be uniform.

Level area surrounding rubber should be 6" in front of rubber, 18" to each side and 22" to rear of rubber. Total level area 5' x 34'.