



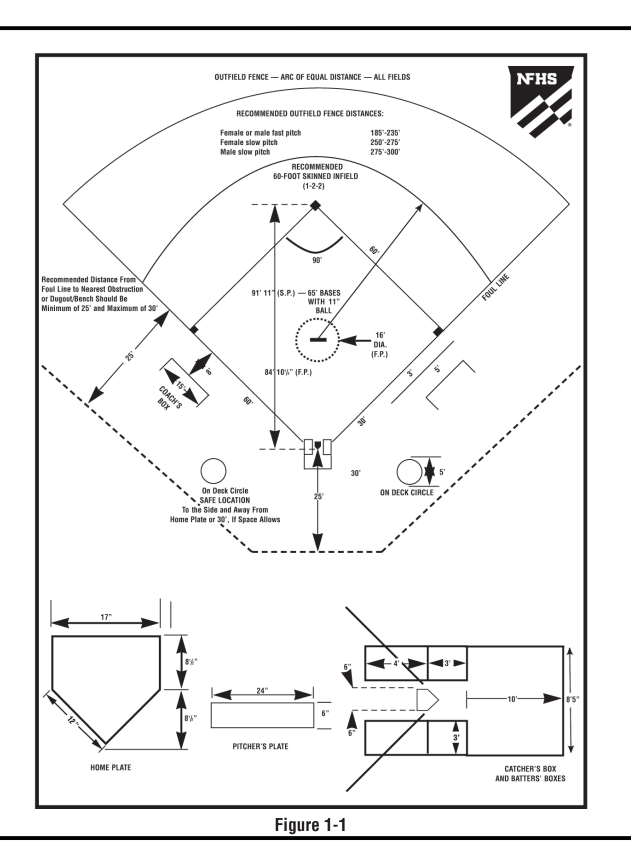
Lodi Unified School District 1305 E. VINE STREET LODI, CA 95240 TEL (209) 331-7000



Lodi High School & Tokay High School Ballfield Upgrades

NFHS SOFTBALL RULES (FOR REFERENCE)

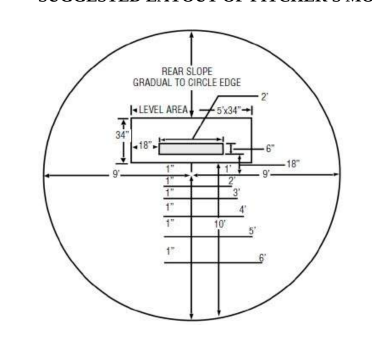
BASE AND PITCHING MEASUREMENT - 60' BASES + FAST PITCH + SLOW PITCH 12" BALL Figure 1-2



NFHS BASEBALL RULES (FOR REFERENCE)

Diagram 3

SUGGESTED LAYOUT OF PITCHER'S MOUND



NOTE, THE PROPOSED PLAN IS 42'. 60' IS RARELY ACHIEVED DUE TO SPACE LIMITATIONS, AND NFHS IS ONLY A RECOMMENDATION, NOT A REQUIREMENT.

**ART. 5...** When constructing a new field for high school play, the distance from home plate to the nearest obstruction on fair ground should be at least 300 feet down the foul lines and at least 350 feet to center field. It is

recommended that the line from home plate through the pitcher's plate to second base run east-northeast. This line, using a steel tape or a strong tape or a cord, must measure 127 feet, 3 3/8 inches from the rear tip of home plate to the middle of second base. The catcher's box, home plate, bases, coaches' boxes, batters' boxes, and three-foot running lane shall be as in <u>Diagram 2</u>. The recommended width of a foul line is 2 ½ inches.

Diagram 2

Recommended

Distance from

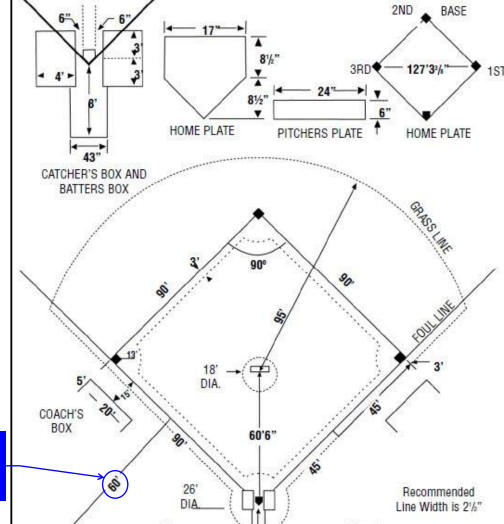
Foul Line to Nearest

Obstruction or Dugout Should Be 60'

On - Deck

**OFFICIAL MEASUREMENTS** . . . for laying out baseball field

SCALE 1" = 50'-0"



| REVISIONS |             |  |
|-----------|-------------|--|
| NO.       | DESCRIPTION |  |
|           |             |  |
|           |             |  |
|           |             |  |
|           |             |  |
|           |             |  |
|           |             |  |

| DRAWN:    | SCALE:      |
|-----------|-------------|
| SMN       | AS NOTED    |
| CHECKED:  | PROJECT NO. |
| AT        | TBD         |
| DESIGNED: | DATE:       |
| SMN/AT    | 10/26/2022  |

CONCEPTUAL **PLANNING** 

CONCEPTUAL **DIMENSION PLAN** 

SHEET NO.

The On - Deck

Should Be

To the Side

And Away From

Home Plate,

37' If Space Allows

DIM1