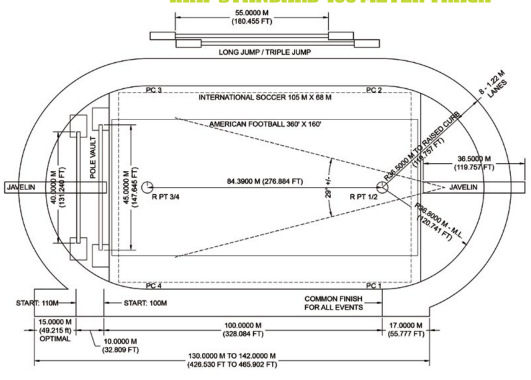
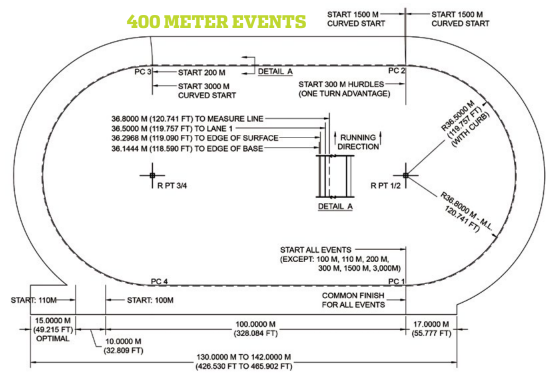
Dimensions for track and field events appearing in the following diagrams are based on requirements set forth by the various governing bodies. There are variations included in the following diagrams that are requirements and recommendations for facilities governed by the National Federation of State High School Associations (NFHS), the National Collegiate Athletic Association (NCAA), USA Track & Field (USATF) or the International Amateur Athletic Federation (IAAF). Please consult the appropriate governing body or the American Sports Builders Association for specific information. Rules allow variation in geometry and layout. The diagrams appearing in this section merely serve as examples.

#### IAAF STANDARD 400 METER TRACK

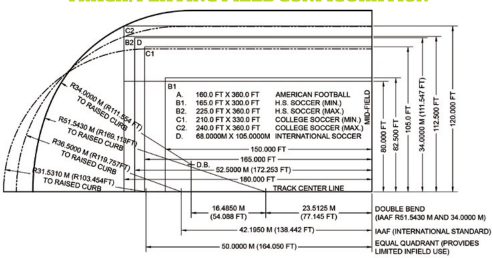




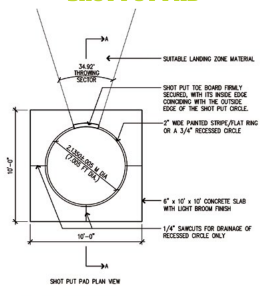
Note: This diagram indicates just one example of a 400 meter event layout. This specific example includes a measure line distance that is not recommended for tracks surrounding soccer, field hockey or lacrosse fields.

# TRACK & FIEL

#### TRACK/PLAYING FIELD CONFIGURATION



#### SHOT PUT PAD



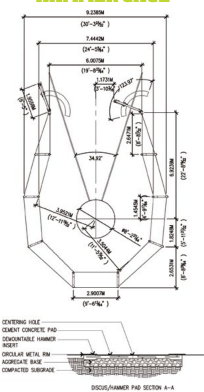
Note: Shotput toe boards vary. Coordinate with manufacturer/ designer for proper placement and installation.

SHOT PUT PAD SECTION A-A

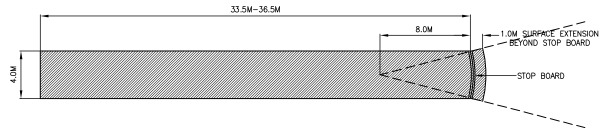
TOE BOARD-CEMENT CONCRETE PAD-LANDING ZONE MATERIAL

COMPACTED SUBGRADE

# **SUGGESTED DISCUS/** HAMMER CAGE

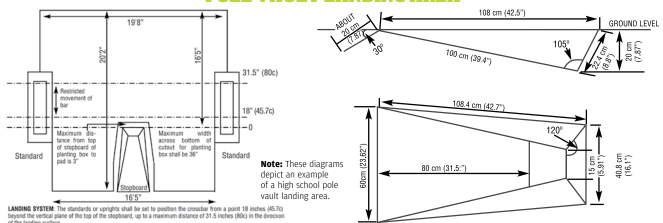


### **JAVELIN RUNWAY**

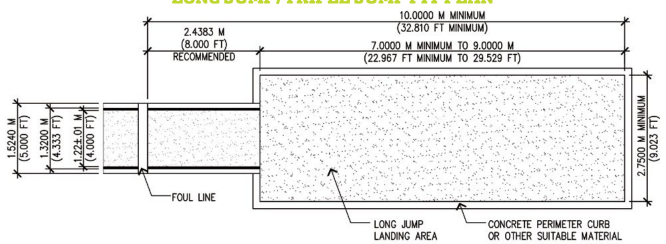


# <u> 'RACK & FIELD</u>

#### POLE VAULT LANDING AREA



## LONG JUMP/TRIPLE JUMP PIT PLAN



# **FOR MORE** INFORMATION **CONTACT:**

#### **American Sports Builders Association**

(410) 730-9595 www.sportsbuilders.org

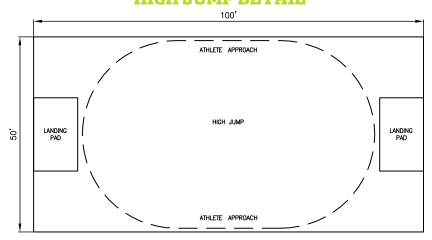
#### **National Federation of State High School Associations**

(317) 972-6900 www.nfhs.org

#### **USA Track & Field**

(317) 261-0500 www.usatf.org

## **HIGH JUMP DETAIL**



(Pole vault landing area diagrams courtesy of the NFHS; all other diagrams courtesy of the ASBA.)