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| F:\Graphics\Logos\KHSAA Logos\KHSAAlogotobeusedonforms.png | Kentucky High School Athletic Association – Track & Field Site Inspection\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ High School, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, KentuckySite Inspection Requested by . . . . . Julian Tackett, Commissioner of KHSAA Site Inspected by . \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ - #\_\_\_\_\_\_\_ – KHSAA Track and Field Consultant |

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| Date of Inspection: Thursday, March 30, 2006 |

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| Venue # 1 . . . . . Running Tracks |
| Lanes (Number and Size)General overall condition and concerns with the running track |  |
| Starting Lines(Staggers) |  1 – Turn Stagger . . . . . 2 – Turn Stagger . . . . . 3 – Turn Stagger . . . . . 4 – Turn Stagger . . . . Distance races . . . . .  |
| RelayExchange ZoneMarkings |  The 4 x 100 Meter Relay The 4 x 200 Meter .The 4 X 400 Meter Relay The 4 X 800 Meter Relay  |
| Break Lines |    |
| HurdlesColor MarkingsOverall condition ofhurdles |  :100 Meter Hurdles . . . . . 110 Meter Hurdles . . . . . 300 Meter Hurdles . . . . .   |
| Starting Blocks(Number & Condition) |   |
| Starting LineSafety |   |
| Finish LineSafety |   |
| Surrounding area(This could include bleachers, fencing, trees, limbs, etc.) |   |

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| Location of Field Events |
|  Track and Field Complextrack**6****5****4****3****2** | Venue #2. Pole Vault is located.Venue #3. High Jump is Venue #4. Long and Triple Jump is located Venue #5. Shot Put is located Venue #6. Discus is  |

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| Venue #2 . . . . . Pole Vault  |
| pvpad | . . . . . Pole Vault Landing Pad . . . . .Width of Pole Vault Pad: 21’Depth of Pole Vault Pad: 20’Depth from the back of box: 16’5”Common Cover: YesWeather Cover: Yes Comments:  |
| New PV Landing Pad19’8” wide20’2” deep16’5” back of box |   |
| Vaulting BoxZero Point Markings |   |
| Runway130’0” |  . |
| Standards / Crossbars13’8” – 14’8”Bar – 14’10” |   |
| Weigh in Athletes | It is pointed out that the **host school is responsible** to provide scales for the KHSAA Meet Official to weigh all the vaulters before each competition. It is **highly recommended** that each coach weigh his or her vaulters weekly to assure that they are legal for the vaulting poles that they are using. |
| Coaching Box |    |
| Area surrounding the Pole Vault Venue |   |
| Pole Vault Venue(General Notes) |   |

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| Venue # 3 . . . . . High Jump  |
| hjpad | . . . . . High Jump Pad and Apron . . . . .Width of High Jump Pad: 20’ Depth of the High Jump Pad: 8’ Common Cover: YesWeather Cover: YesApron Length: 100’Apron Width: 50’Comments: Whitley County has two high jump aprons that are of equal size and the competition could be head at either location. |
| HJ Landing Pad16’ x 8’Exposed Surfaces |   |
| HJ Apron |   |
| Standards / Crossbar12’ apartbar is 12’ to 14’10” |  . |
| Area surrounding theHJ Venue |   |
| High Jump Venue(General Notes) |    |

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| Venue # 4 . . . . . Long and Triple Jump  |
| pvrunway | . . . . . Long and Triple Jump Pits . . . . .Number of Sand Pits: OneLength of Pit: #1 – \_\_\_\_\_ #2 \_\_\_\_\_\_\_Width of Pit: #1 – \_\_\_\_\_ #2\_\_\_\_\_\_\_Length of Runway: #1 – \_\_\_\_\_ #2 \_\_\_\_\_\_\_LJ Take off Marks:#1 – \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_TJ Take off Marks:#1 – \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_Comments: |
| Landing PitTake Off MarksLJ - (8’ and 12’)TJ – (28’ and 32”)And the Runway |   |
| Sand PitCondition |   |
| Area around the Long and Triple Jump Pit(s)  |   |
| Long and Triple JumpVenue(General Notes) |   |

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| Venue #5 . . . . . Shot Put |
|  shotsector1Old Sector | shotsector240 Degree Sector | New Sector . . . . .34.92Step # 1. . . From the center of the 7-foot Shot Put circle, measure one of the outer boundary lines 20 meters and make a Mark #1 on the sector line.Step # 2 . . . Measure 12 meters (.6 of the 20 Meter boundary line) from Mark #1 toward the other boundary line and make Mark #2.Step # 3 . . . From the center of the Shot Put circle, measure 20 Meters out the 2nd boundary line and align this 20 Meter measurement with Mark #2 and the center of the circle and you will have your 34.92 sector. |
| Circle – Concrete Pad   |   |
| Sector and Cage |   |
| Weight in of Implements |  It is pointed out that the **host school is responsible** to provide scales for the KHSAA Meet Official to weigh all the throwing implements before each competition. It is **highly recommended** that each coach weigh his or her athletes implements weekly to assure that they are legal and that no alterations have been made to the implements. |
| Surrounding Area |    |
| Shot PutVenue(General Notes) |  . |

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| Venue #6 . . . . . Discus Throw |
| discsector1Old Sector | discsector240 Degree Sector | New Sector . . . . . 34.92Step #1 . . . From the center of the 8 foot 2 ½” circle, measure one of the outer boundary lines 60 meters and make a Mark #1 on the sector line.Step # 2 . . . Measure 26 meters (.6 of the 60 Meter boundary line) from Mark #1 toward the other boundary line and make Mark #2.Step #3 . . .From the center of the Discus circle, measure 60 Meters out the 2nd boundary line and align this 60 Meter measurement with Mark #2 and the center of the circle and you will have your 34.92 sector. |
| Circle – Concrete Pad |  |
| Sector and Cage |   |
| Weight in of Implements | It is pointed out that the **host school is responsible** to provide scales for the KHSAA Meet Official to weigh all the throwing implements before each competition. It is **highly recommended** that each coach weigh his or her athletes implements weekly to assure that they are legal and that no alterations have been made to the implements. |
| Surrounding Area |   |
| Discus Venue(General Notes) |  . |

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| Meet Management  |
| Seating and Spectator Control |   |
| Public Address andPress Box |   |
| Meet Managementin regard toRunning Events |   |
| Meet Managementin regard toField Events |   |
| Regional MeetSiteIn your opinion would you recommend this facility to be considered as a Regional Track and Field Meet Site? |   |

Respectively submitted,

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KHSAA Track and Field Consultant