



Kentucky High School Athletic Association – Track & Field Site Inspection

_____ High School, _____, Kentucky
 Site Inspection Requested by Julian Tackett, Commissioner of KHSAA
 Site Inspected by . _____ - # _____ - KHSAA Track and Field Consultant

Date of Inspection: Thursday, March 30, 2006

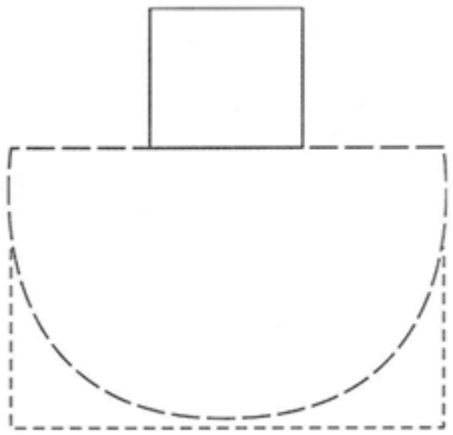
Venue # 1 Running Tracks	
Lanes (Number and Size) General overall condition and concerns with the running track	
Starting Lines (Staggers)	1 – Turn Stagger 3 – Turn Stagger Distance races 2 – Turn Stagger 4 – Turn Stagger
Relay Exchange Zone Markings	The 4 x 100 Meter Relay The 4 x 200 Meter . The 4 X 400 Meter Relay The 4 X 800 Meter Relay
Break Lines	
Hurdles Color Markings Overall condition of hurdles	: 100 Meter Hurdles 110 Meter Hurdles 300 Meter Hurdles
Starting Blocks (Number & Condition)	
Starting Line Safety	
Finish Line Safety	
Surrounding area (This could include bleachers, fencing, trees, limbs, etc.)	

Location of Field Events	
	<p>Venue #2: Pole Vault is located.</p> <p>Venue #3: High Jump is</p> <p>Venue #4: Long and Triple Jump is located</p> <p>Venue #5: Shot Put is located</p> <p>Venue #6: Discus is</p>

Venue #2 Pole Vault	
	<p>. Pole Vault Landing Pad</p> <p>Width of Pole Vault Pad: 21'</p> <p>Depth of Pole Vault Pad: 20'</p> <p>Depth from the back of box: 16'5"</p> <p>Common Cover: Yes</p> <p>Weather Cover: Yes</p> <p>Comments:</p>
<p>New PV Landing Pad 19'8" wide 20'2" deep</p>	

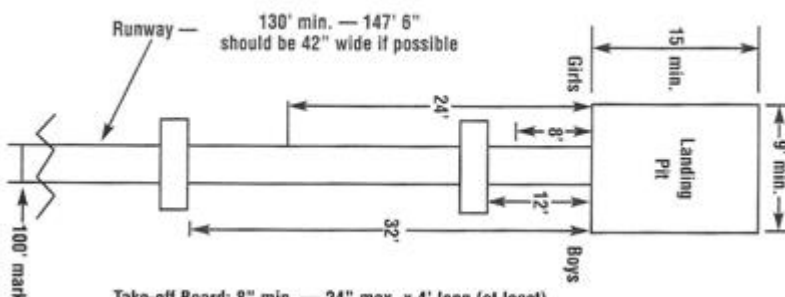
16'5" back of box	
Vaulting Box	
Zero Point Markings	
Runway 130'0"	
Standards / Crossbars 13'8" – 14'8" Bar – 14'10"	
Weigh in Athletes	It is pointed out that the host school is responsible to provide scales for the KHSAA Meet Official to weigh all the vaulters before each competition. It is highly 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)	

Venue # 3 High Jump

	<p style="text-align: center;">. High Jump Pad and Apron</p> <p>Width of High Jump Pad: 20' Depth of the High Jump Pad: 8' Common Cover: Yes Weather Cover: Yes Apron Length: 100' Apron Width: 50'</p> <p>Comments: Whitley County has two high jump aprons that are of equal size and the competition could be head at either location.</p>
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HJ Landing Pad 16' x 8'	
Exposed Surfaces HJ Apron	
Standards / Crossbar 12' apart bar is 12' to 14'10"	
Area surrounding the HJ Venue	
High Jump Venue (General Notes)	

Venue # 4 Long and Triple Jump

	<p style="text-align: center;">. Long and Triple Jump Pits</p> <p>Number of Sand Pits: One</p> <p>Length of Pit: #1 – _____ #2 _____</p> <p>Width of Pit: #1 – _____ #2 _____</p> <p>Length of Runway: #1 – _____ #2 _____</p> <p>LJ Take off Marks: #1 – _____</p> <p>TJ Take off Marks: #1 – _____</p> <p>Comments:</p>
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Landing Pit Take Off Marks LJ - (8' and 12') TJ - (28' and 32") And the Runway	
Sand Pit Condition	
Area around the Long and Triple Jump Pit(s)	
Long and Triple Jump Venue (General Notes)	

Venue #5 Shot Put

<p style="text-align: center;">Old Sector</p>	<p style="text-align: center;">40 Degree Sector</p>	<p style="text-align: center;">New Sector 34.92</p> <p>Step # 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.</p> <p>Step # 2 . . . Measure 12 meters (.6 of the 20 Meter boundary line) from Mark #1 toward the other boundary line and make Mark #2.</p> <p>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.</p>
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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 Put Venue (General Notes)	

Venue #6 Discus Throw

<p style="text-align: center;">Old Sector</p>	<p style="text-align: center;">40 Degree Sector</p>	<p style="text-align: center;">New Sector 34.92</p> <p>Step #1 . . . From the center of the 8 foot 2 1/2" circle, measure one of the outer boundary lines 60 meters and make a Mark #1 on the sector line.</p> <p>Step # 2 . . . Measure 26 meters (.6 of the 60 Meter boundary line) from Mark #1 toward the other boundary line and make Mark #2.</p> <p>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.</p>
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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)	.

Meet Management	
Seating and Spectator Control	
Public Address and Press Box	
Meet Management in regard to Running Events	
Meet Management in regard to Field Events	
Regional Meet Site In your opinion would you recommend this facility to be considered as a Regional Track and Field Meet Site?	

Respectively submitted,

_____, # _____
 KHSAA Track and Field Consultant