

16'5" back of box	Equipment needs rechecked when they are purchased and in place
Vaulting Box	New stainless steel box with a cover
Zero Point Markings	
Runway 130'0"	.150' X 48" rubber runway. They could paint lane line on each side
Standards / Crossbars 13'8" – 14'8" Bar – 14'10"	None
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. (No meet)
Coaching Box	The coaching box will be between the pole vault and the high jump area
Area surrounding the Pole Vault Venue	In that area they have PV, HJ, LJ
Pole Vault Venue (General Notes)	There will be many athletes in this area. During meets they will need to control the traffic between the LJ/TJ area and the pole vault.

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' (50' x 100')</p> <p>Comments: Very nice high jump area</p>
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HJ Landing Pad 16' x 8'	Buying new equipment. Their equipment needs to be rechecked when purchased and in place.
Exposed Surfaces	
HJ Apron	50' X 100" red rubber.
Standards / Crossbar 12' apart bar is 12' to 14'10"	None
Area surrounding the HJ Venue	The area is right outside the fence. There will be lots of traffic going through this area because of athletes going to the LJ/TJ, PV area
High Jump Venue (General Notes)	Very nice. Only thing they have to do is decide which direction to run the HJ.

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 – 30' _____ #2 _____ Width of Pit: #1 – 9' _____ #2 _____ Length of Runway: #1 – 150' _____ #2 _____</p> <p>LJ Take off Marks: #1 – 8' _____ 12' _____ TJ Take off Marks: #1 – no take off lines (will need to add them) _____</p> <p>Comments: Need to clean (rocks and pieces of rubber) the sand and add more sand</p>
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Landing Pit Take Off Marks LJ - (8' and 12') TJ - (28' and 32') And the Runway	
Sand Pit Condition	Need more sand. The sand that they have now has rocks and pieces of rubber from the runway.
Area around the Long and Triple Jump Pit(s)	The area is below the track next to the PV runway. There will be lots of traffic in that area. Maybe they could put in some steps between the HJ and PV area
Long and Triple Jump Venue (General Notes)	Nice long runway. They could paint lane lines on the side of the runway. It would have been nice to have a second pit, but the area they have for all the jumps is limited in space.

Venue #5 Shot Put

<p>Old Sector</p>	<p>40 Degree Sector</p>	<p>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>
<p>Circle – Concrete Pad</p>	<p>A new concrete pad, new toe board. 7' ring. The shot put ring has to be moved. It is right in the middle of the discus sector.</p>	
<p>Sector and Cage</p>	<p>No sector lines down right now.</p>	
<p>Weight in of Implements</p>	<p>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. (No meet)</p>	
<p>Surrounding Area</p>	<p>Cannot have it where it is right now. HAS to be moved.</p>	
<p>Shot Put Venue (General Notes)</p>	<p>Should move it outside the track. There is an area outside turn one where it can be done in a safe manner.</p>	

Venue #6 Discus Throw

<p>Old Sector</p>	<p>40 Degree Sector</p>	<p>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>
<p>Circle – Concrete Pad</p>	<p>New 8' 2" concrete circle. Very good</p>	
<p>Sector and Cage</p>	<p>The cage is not legal. The two end poles are more than 5' from throwing sectors.</p>	
<p>Weight in of Implements</p>	<p>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.</p>	
<p>Surrounding Area</p>	<p>They will have to be careful on where they will allow spectators to watch the event. Must flag off the throw area.</p>	
<p>Discus Venue (General Notes)</p>	<p>. There is lots of room to throw. Have to flag off the area for spectators.</p>	

Meet Management

<p>Seating and Spectator Control</p>	<p>Adequate of seating, new bleachers and a fence all the way around the track for crowd control.</p>
<p>Public Address and Press Box</p>	<p>New and nice</p>
<p>Meet Management In regard to Running Events</p>	<p>Lawrence County knows that they need to host several meets to get ready for a regional meet.</p>
<p>Meet Management In regard to</p>	<p>They have not had any meets. Their biggest concern should be the HJ, LJ/TJ and PV area.</p>

Field Events	
<p>Regional Meet Site</p> <p>In your opinion would you recommend this facility to be considered as a Regional Track and Field Meet Site?</p>	<p>This is one of the best high school tracks in the area maybe in the state. Yes, it is a good site for a regional meet. They need to practice hosting meets. They will have to learning how to run a meet, the hy-tek program, field event officials, and a starter, timers and crowd control.</p> <p>I do think they there will to have their shot put ring and discus cage check again before they host a meet. In fact they should not allowed any practice in the discus or shot put until they move the shot put ring. Also, their PV/HJ pads, standards and cross bars need to be checked.</p>

Respectively submitted,

Bob Stacey
 KHSAA Track and Field Committee Member