



UNIVERSITY OF KENTUCKY

Purchasing Division

Written Questions and Answers

Kroger Field & Nutter Field House Synthetic Turf Replacement

RFP UK-2310-23

Closing Date: 1/25/2023

Today's Date: 1/20/2023

No.	Question	Answer
1	At Kroger Field, what is the current turf system (pile height) and pad if applicable (thickness, type, name) that we would be removing	Existing turf at Kroger Field is UBU S5-M, 2.5" tall with sand and rubber infill. The field does not currently have a shock pad installed
2	Are there any particular factors that went into the selection of fiber types (slit-film & blended with thatch) for this project?	The existing fields are slit-film and have performed well. The team competed on a dual fiber with thatch field in the past and liked how it performed
3	Can a woven, 3 fiber mono blend system, not slit or dual fiber, turf system be proposed.	Please refer to section 8.2 of the RFP. This section is where offeror's may submit alternative financial proposals in addition to section 7.1 the financial offer. The University promotes and encourages suppliers to bring new innovations to the University's attention.
4	Page 32 Item 2 85,000 SF of removal and replacement required. We will need to know what the existing turf manufacture is to determine the weight of infill per SF to relay to our removal/ disposal subcontractor for pricing.	See answer to question 1
5	Page 32 Item 9- Perimeter curb replacement/ repair if necessary. We wont know this until the existing turf is removed. Would have to be a T&M item.	No concrete curb replacement is anticipated. If such issue would arise, the University and Awarded contractor would negotiate at that time
6	Page 34 Item 2. 108,000 SF removal and replacement We will also need to know product of existing for this field for infill weight per SF, same as above. " Removal of cushioned track surface" It looks as though with the asphalt milling required page 35 Item 8 & 9 that the running track surface is to be	The existing turf information at Nutter Fieldhouse is included in Question #1. The existing turf to be removed at Nutter Fieldhouse is approximately 57,300 sf. (bidders to field verify prior to bidding). The new turf is to extend wall-to-wall and

	<p>removed so that the asphalt base of the track is to be milled down to accept the new turf resurfacing to extend over the track to the exterior walls. Need to confirm this. Also need to confirm does the 108,000 SF listed as removal and replacement does not include the extra SF, and if not, what is the extras SF of field to be overlaid on the asphalt track.</p>	<p>is approximately 108,000 sf (bidders to field verify prior to bidding).</p>
7	<p>Page 36 Item 18- "Mechanically anchoring the turf to asphalt base" need clarification on this.</p>	<p>The turf perimeter at Nutter Fieldhouse is to be anchored to the asphalt substrate using a mechanical anchoring system and not adhesive.</p>