

Laura Thrasher
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McClain Hall 106
100 E Normal
Kirksville, MO 63501-4221

TO: ALL PROSPECTIVE VENDORS

RE: Addendum No. 2
Pershing Building Replacement Gymnasium Floor
Project No. SP24-16

Addendum No. 2 is issued to inform vendors that I have received questions that require a response and therefore, an addendum. Please refer to the questions and responses provided.

Please confirm that I have the correct email address for your company. This addendum and subsequent addendums will be sent to all firms who have expressed their interest in submitting a proposal.

Vendors are to acknowledge receipt of Addendum No. 2 in their response.

Please call at 660.785.4326 or send an email at lthrasher@truman.edu if you have any further questions. I look forward to a response from your firm. Thank you.

Sincerely,

A handwritten signature in cursive script that reads 'Laura K. Thrasher'.

Laura Thrasher
Purchasing Buyer

Question & Response

1. How thick is the wood floor system and does it have a sleeper?
 - a. Action Floor Systems, LLC, Channel Flex Ultra NR 25/32" x 2-1/4" width, 2nd and better maple floor, or University approved equivalent. See attached product section (Attachments A and B)

2. Is it adhered directly to the substrate?
 - a. The sports floor system must provide the stability of an anchored floor with the uniform resiliency of a floating system, consisting in general of a vapor barrier, resilient pads, continuous steel channel, steel anchors, wood sub-flooring, maple flooring, sanding, sealers, finishes, game lines and wall base. Flooring system shall have been independently tested and certified to meet or exceed USSL and ISSS standards.

3. Has there been any history of moisture issues?
 - a. There has been but the exterior downspouts and connections to the storm lines have been replaced.

4. Will the replacement flooring need ramps at the doorways? Assuming the wood system was thicker than the 8mm specification for the replacement flooring.
 - a. That is for the installer to determine. I do not think any ramps will be required as currently the threshold is sloped up to the wood floor.



