

Addendum #2

To: Bid Documents Dated May 5, 2026

Project: BL594 Andy Mohr Field – Install New Artificial Outfield Turf
IU 20261082

Date: May 18, 2026

This Addendum, issued prior to bidding, alters, amends, corrects, or clarifies the Proposal Documents to the extent stated herein and does thereby become a part of the Proposal Documents and will become part of the Contract Documents of the successful bidder(s).

ITEMS INCLUDED IN THIS ADDENDUM

1. Response to Questions

RESPONSE TO QUESTIONS

Q: The bidding documents state that we are required to submit a "Contractor Asbestos Certification" and "Asbestos Protocol for Contractors" as supplemental documents. Are these able to be removed as this project does not contain anything in the scope that could potentially involve Asbestos?

A: Yes, you will need to sign the form and certify that you are not installing any asbestos containing material and the protocol form means if you encounter any asbestos, you would need to stop work and notify the University for direction, even if these are not likely to happen.

Q: Reviewing the turf spec prompted a question....2.2 A 1 states, "Carpet made of slit film and monofilament polyethylene fibers tufted into a fibrous, non-perforated, porous backing". I'm assuming you're looking for a dual fiber product.... Mono/slit blend? If so, next question...2.2 B. ASTM D1577 Fiber Denier minimum 10,000, however, later in the spec it says, Fiber shall be minimum 12,500 denier, low friction, and UV-resistant fiber measuring not less than 1 1/2 inches high That denier number seems to be for the monofilament fiber part of the dual fiber product. Two questions, what's the denier minimum for the slit film fiber? Second question, is the denier minimum 10,000 or 12,500 for the monofilament??

A: Yes, we are listing a dual fiber blend in the specification. The 12,500 denier is an omission; 10,000 denier is the minimum requirement, which is the ASTM requirement. The intent is that both the Monofilament fiber and the slit film fiber would meet the ASTM requirement, however, the University will evaluate bids that may not meet this standard if they provide sufficient information listed under 1.6 Quality Assurance of the 321824 - Outdoor Synthetic Field Surface specification.

END OF ADDENDUM #2