ADDENDUM NO. 3
April 09, 2020

Stankowski Field - Turf Replacement & Track Resurfacing
University of Missouri
Columbia, Missouri
CP200721

H+C Project No. 3305.00

To the drawings and specifications of the material and labor to be used and employed in the erection and completion of the above-named Project.

_________________________________________

OWNER
The Curators of the University of Missouri
University of Missouri
Columbia, Missouri 65211

ARCHITECT OF RECORD
HASTINGS+CHIVETTA ARCHITECTS, INC.
622 Emerson Road, Suite 200
St. Louis, Missouri 63105
314-863-5717

This Addendum supersedes all conflicting portions of the drawings and specifications. Contractors shall include all omissions, additions and adjustments of all trades as may be necessary because of each change, substitution or omission. Such omission, addition or adjustment shall conform to recognized and accepted engineering practice.
Section 321813 – Synthetic Turf for Sports Fields

The following manufacturers/suppliers are required to supply additional information for the Architect’s and Owner’s review for consideration as a substitution to the basis of design:

ActGlobal
AstroTurf – Mid America Golf
ATG
Hellas
Mondo – Kiefer USA
Shaw
Sporturf
Sprinturf

The following information is required to be submitted no later than 12:00 P.M. (CDT), Friday April 17, whether previously submitted or not. Substitution Requests submitted after this time will be rejected:

1. Substitution Request Form:
   a. CSI version or manufacturer’s standard form.
2. Warranty:
   a. Sample of warranty to be provided. All items in paragraph 1.11 Warranty must be addressed. Any deviations must be noted.
3. Annual Maintenance:
   a. Sample of annual maintenance contract as described in paragraph 1.12 Maintenance.
4. Performance Requirements: Provide laboratory testing and/or actual results from an installed system. Tests must be for proposed system, including alternate fill and pad, if a pad is provided with the system. Refer to paragraph 2.1 Performance Requirements for Gmax, HIC and Vertical Deformation requirements. Any deviations must be noted.
   a. Gmax: Testing data shall verify that the finished field will meet or exceed the required impact attenuation as determined by the ASTM F355 (A-missile) and ASTM F1936 test procedures.
   b. HIC: Testing data shall verify that the finished field will meet or exceed the required impact attenuation as determined by the ASTM F355 (E-missile) and ASTM F3146 test procedures.
   c. Vertical Deformation: Testing data shall verify that the finished field will meet or exceed the required deformation as determined by the ASTM F3189 test procedures.
5. Turf:
   a. The Owner has required a dual fiber turf, provide information on product.
6. Fill:
   a. The Owner has required an alternate “cool” fill, provide information on product.
7. Shock Pad: Indicate whether a pad is being provided or not.
   a. If a pad is required to meet the performance requirements, provide information on product.
8. Permeability:
   a. Provide the permeability of the total system, not just the turf. This includes taking in consideration the alternate fill and pad, if a pad is provided with the system.