

### Procurement Department IFB – Multi-purpose Synthetic Turf Facility (Construction) Project SU-092823 Addendum #01

### **To: Prospective Bidders**

No. of Pages: 3

SUNY Purchase College hereby issues this Addendum #01, dated 12/21/2023, for the above referenced IFB, to provide the following information:

### Item 1:

SUNY Purchase wishes to provide changes to the contract drawings and/or project manual as per the attached "Addendum No.1," dated December 20, 2023, and submitted by our design consultants.

### Item 2:

SUNY Purchase wishes to confirm that Builder's Risk insurance is not required for this project.

Please be sure to sign THIS ADDENDUM (as acknowledgment that your firm received it) and submit it with your bid package, which is due **January 31, 2024, at 3 p.m.** 

Respectfully,

Sheli Taylor Associate Director

Acknowledgement of ADDENDUM #01

Signature

Date

Name and title (please type)

Company name (please type)

## **Think Wide Open**

# BBS ARCHITECTS LANDSCAPE ARCHITECTS ENGINEERS



FREDERICK W. SEEBA, PE, MANAGING PARTNER LAWRENCE SALVESEN, AIA, PARTNER KEVIN J. WALSH, AIA, PARTNER KENNETH G. SCHUPNER, AIA, PARTNER JOSEPH B. RETTIG, AIA, PARTNER GARY W. SCHIEDE, AIA, PARTNER ROGER P. SMITH, AIA, FOUNDING PRINCIPAL

December 20, 2023

### ADDENDUM NO. 1

Re: SUNY Purchase College Multi-Purpose Synthetic Turf Facility SU-092823 – General Construction SU-092923 – Electrical Construction State University of New York BBS Project No. 23-158

This addendum contains changes to the requirements of the contract drawings and/or project manual. Such changes shall be incorporated into the contract documents and shall apply to the work with the same meaning and force as if they had been included in the original documents. Wherever this addendum modifies a portion of a paragraph of project manual or any portion of the drawing, the remainder of the paragraph or drawing affected shall remain in force.

The conditions of the basic project manual shall govern all work described in this addendum. Wherever the conditions of work and the quality or quantity of materials or workmanship are not fully described in this addendum, the conditions of work, etc. included in the basic project manual for similar items of work shall apply to the work described in this addendum.

The "Conditions of the Contract" apply to all work described in this addendum.

The following changes shall be and are hereby made:

### GENERAL ITEMS

- 1. The General Construction Contract shall provide all trenching, excavation, backfill and restoration for the trenches required by the Electrical Construction Contract to install underground conduits related to that contract.
- 2. The Electrical Construction Contract is required to <u>furnish</u> and <u>install</u> the new 500 kVA transformer depicted on the sports lighting riser diagram (Dwg E2.02).

Addendum No. 1 December 20, 2023 Page 2

### PROJECT MANUAL MODIFICATIONS

- <u>Specification Section 116843</u> Electronic Scoreboards
   The General Construction Contractor shall <u>furnish</u> and <u>install</u> the scoreboard. The Electrical
   Construction Contract shall provide all electrical related items and wiring / powering of the
   scoreboard. Note local Daktronics scoreboard sales representative contact is Long Island
   Gym, (631) 666-9513, Phil Coccari, <u>pcoccari@ligym.com</u>.
- Specification 133423.11 Prefabricated Press Box The manufacturer shall ensure that the press box meets the current New York State Energy Code.

### CONSTRUCTION DRAWING MODIFICATIONS

- <u>Drawing CS6.01</u> Site Details, Detail 1 Scoreboard Detail The General Construction Contractor shall <u>furnish</u> and <u>install</u> the scoreboard. The Electrical Construction Contract shall provide all electrical related items and wiring / powering of the scoreboard.
- 2. <u>Drawing E2.01</u> Electrical Site Plan The scale of this drawing is 1'' = 20-0''.
- <u>Drawing E2.01</u> Electrical Site Plan The two (2) end speakers depicted on the press box are a Community R.5-HP-B loudspeaker.

End of Addendum No. 1

BBS Architects, Landscape Architects and Engineers, P.C.