

**ADDENDUM No. 2**  
**Request for Competitive Sealed Proposals (CSP)**  
**21CSP010 Catering and Test Kitchen for Food Services**

July 24<sup>th</sup>, 2020

Received by bidder:

Date: \_\_\_\_\_

Name: \_\_\_\_\_

Signature: \_\_\_\_\_

**Item 1: Questions and Answers**

**Item 1:**

**Q:** How do subcontractors who are not approved (section 11400.2) become approved for the project, or is this going to be limited to the listed subcontractors in the specifications

**A:** Subcontractors or Kitchen Equipment Contractors not on the approved list can fill out a AIA A305 form and provide trade references, projects example, company information, insurance, and all of their contact information. The Owner, Architect, and the food service consultant will review the qualifications and make a decisions whether to approve or not. Approved bidders must follow specifications. Any request to substitute brands, etc. will need to be approved by Owner, Architect and food service consultant for food service equipment alternates

**Q:** 6 HFWLRQ RI WKH VROLFLWDWLRQ VWDWHV WKDW 37KH 3URS should be bound together in a binder or held together with a binder. Is this still a requirement if submitted electronically, is a hard copy still required?

**A:** A hard copy will not be required. Please follow submission instructions that are outlined on the coversheet of the solicitation.

**Q:** The submission and responsiveness checklist on page 1 of the Solicitation states that a digital submission on a flash drive must be included. Is this still a requirement if proposers are submitting their response electronically?

**A:** No, flash drive submission is not required. Please follow submission instructions that are outlined on the coversheet of the solicitation.

Q: Fire Sprinkler- 33DJH RI WKH %LG 6HW 'UDZLQJV LQVWUXFWV WKH & OD\RXW RI ILUH VSULQNOHUV DQG ILUH DODUPV. Do we have additional CAD drawings of the existing Fire Sprinkler system that AISD can provide?

A: AISD does not have CAD files of the existing Fire Sprinkler system. AISD does have a scanned PDF copy of the construction documents from 2007 showing the fire sprinkler layout.

Q: Plumbing- Can AISD specify if all cast iron must be used for underground and above ground? Section 1.12 (Regulatory Requirements) of the Project Manual Plumbing Piping 2201710 W D W H V W K D W 3 1 R pipe or fittings, or similar un-rated material, will be allowed in any areas where pipe is to penetrate a fire rated assembly or is to be installed in a return air plenum unless the entire length of all such piping is H Q F D V H G Z L W K L Q D P L Q L P X P W Z R P V C acceptable to the value of the WHG H Q F O R V engineering (VE) standpoint if work is compliant with the above mentioned instructions

A: TR-DBR: PVC is not acceptable. Cast Iron needs to remain in as per type project

Q: Storm Drain: The Description of Work included page 2 of the Solicitation states that the Contractor P X V W 3 , Q V W D O O D Q H Z J U D W H L Q O H W L Q W K H S D U N L Q J O R W D Q H [ L V W L Q J 7 K H E L G G U D Z L Q J V V K R Z D G H V L J Q Rrh drain which, J U D W H based on our experience, may cause problems. The lowest spot we are to set new 18" x 18" grate is much lower than the existing tie in the Storm Drain inlet. We are suggesting that AISD increase the storm drain size to 24" x 24" so a submersible pump to assist pushing water over to the existing Storm Drain can be installed

A: Based on survey information, the tie in location flowline is three feet lower than the flowline in the [ J U D W H L Q O H W tie in location is 3.0% slope, which is adequate without a pump

Q: Steel Canopy Section 2.1 of Project Manual, page Protective Covers 107310 the contractor or steel canopy manufacturer (Childers Carports & Structures) expected to install the canopy

A: The steel canopy manufacturer is expected to install the canopy. The Contractor is responsible for the new footings for the canopy and painting the columns

Q: Steel Canopy Section 1.7 of Project Manual, page 107310, Is AISD expecting a mockup of the steel canopy from the Contractor as supplied by the canopy manufacturer (Childers Carports & Structures)

A: Mockup is not required. Please submit samples as specified

Q: The Bid Documents provide a general summary of temporary erosion control measures, however, specific temporary erosion control measures (ie silt fence, inlet protection, etc.) do not appear to have been identified. Please review and advise accordingly

A: See sheet 31 of 32 for erosion controls



