ADDENDUM No. 5

Request for Competitive Sealed Proposals (CSP) 20CSP013Chiller Replacement, Lighting and Electrical Upgrades at Odom Elementary School

September 26 2019	
Received by bidder:	
Date:	
Name:	
Signature:	

Item 1: Questions and Answers

The following answer has been changed:

- 1) I have the following question from my lighting rep:
 - x Are Acuity controls an approved optio Acuity is currently approved lighting controls according to AISD standards.

Item 2: Additional Requirements

Existing Electrical Circuit Identification:

For any electrical panel that is replaced under this project, each circuit breaker within the panel must be labeled to accurately and fully identify the room(s) and type of loads (lighting, outlets, equipment, etc) served. Contractor is responsible **torated**y identify the loads served by each circuit breaker. Breakers to be labeled in accordance with project specifications.

Chiller Submitt als

Include chiller submittals along with bids. Submittals will reflect the chiller equipment included in contraFWRU¶VELGDQGPXVWFRQWDLQWKHF\RPRZLQJ\Q•P

- 1. Manufacturer make and model number
- 2. Anticipated lead time
- 3. Dimensional data for all components
- 4. Weight of all components
- 5. Electrical service requirements for all components

- 6. Performance data at 20%, 40%, 7, and 100% capacity. Performance data based on following conditions:
 - a. Ambient temperature 105F
 - b. Chilled water leaving temperature 45 deg F
 - c. Chilled water return temperature 55 deg F
- 7. Performance data to be provided at each operating point:
 - a. Evaporator KW, Codenser KW, & overall system KW
 - b. Chilled water flow rate
 - c. Noise ratings for evaporator and condenser