ADDENDUM No. 2
Request for Competitive Sealed Proposals (CSP)
19CSP085- Renovations at Casey Elementary

January 4, 2018

*Item 1: CHANGES TO DRAWINGS AND RESPONSES TO QUESTIONS
PLANROOM.MILLERIDS.COM UNDER 19CSP085*
CASEY ELEMENTARY SCHOOL
RENOVATIONS AT CASEY ELEMENTARY SCHOOL
For AUSTIN INDEPENDENT SCHOOL DISTRICT

ADDENDUM NO. 02: January 3, 2019

TO: ALL BIDDERS OF RECORD

This Addendum forms a part of the Contract Documents for the above project and modifies the original Drawings and Specifications, to the extent noted herein. Where provisions of the following supplementary data differ from the original Contract Documents, this Addendum shall govern and take preference.

Careful note of this Addendum shall be taken by all parties of interest so that proper allowance and necessary adjustment is made in all computations, estimates and contracts and so that all trades affected are fully advised in the performance of the work which will be required.

This Addendum must be acknowledged in the appropriate section of the Bid Proposal to be accepted.

ATTACHMENTS
Project Manual Cover_Casey ES-Addendum 02.pdf

DRAWINGS
The following drawings are being re-issued for this Addendum as Revision No. 2 with the changes clouded

MECHANICAL
M9.1 RTU CONTROL DIAGRAMS
M9.2 FCU CONTROL DIAGRAMS

CLARIFICATIONS
MECHANICAL
1. In response to questions 19CSPO85 – Renovations at Casey Elementary, drawings M9.1 and M9.2 have been revised to indicate smoke detection.

2. Questions 19CSPO85 and their responses are as follows:

   1. Please verify that per M9.1 area smoke detection will be utilized and that no duct detectors are required to be provided at the RTU units.

      Response: Yes, the rooftop units will be interlocked with the fire alarm system, such that a signal from the fire alarm system to the DDC will shut down the supply air fans within the RTUs on smoke detection.
2. Please verify that (4) fire alarm relays should be provided at RTUs 1-4 to shut down the units upon a general fire alarm.

   Response: Yes, see updates to M9.1.

3. Please verify if any duct detection or fire alarm relays are required at FCUs 4-7.

   Response: The fan-coil units serving the library are required to shut-down on smoke detection. The units will be interlocked with the fire alarm system, such that a signal from the fire alarm system to the DDC will shut down the supply air fans within the FCUs on smoke detection. Please refer to updates on M9.2

REQUEST FOR SUBSTITUTIONS

No substitutions have been accepted by the Owner.

END of ADDENDUM No. 02

Sincerely,

[Signature]

Tom Borkowski, P.E.
Director of Mechanical Engineering
S. Kanetzky Engineering, LLC
TBPE F-2356

P. O. Box 90279 • Austin • Texas • 78709
5920 West William Cannon • Suite 200 • Austin • Texas • 78749
Telephone (512) 326-3380 • Facsimile (512) 329-5774 • www.skaneng.com