ADDENDUM No. 2 LINCOLN ELEMENTARY PURCHASE OF REFRIGERATED AC UNITS PROJECT EDINBURG CONSOLIDATED INDEPENDENT SCHOOL DISTRICT

March 6, 2019

BID DATE:

March 19, 2019

NOTICE:

- A. The following changes, omissions or alterations to the specification and drawings shall be made insofar as the specifications and drawings are inconsistent with following, this addendum shall govern.
- B. Acknowledge receipt of this addendum by inserting its number and date of issue in the place provided for same in the proposal. This addendum forms a part of the Contract Documents.
- C. It is imperative that this addendum be inserted INTO set of specifications.

Item No. 1 Proposal Form Modification:

A. Form was simplified by removing the 3.5 and 5 TONS AC units. Units were replaced by 4 Ton AC units, see new table.

Edinburg Consolidated Independent School District

CSP 19-97, LINCOLN ELEMENTARY PURCHASE OF REFRIGERATED AC UNITS PROPOSAL FORM									
ITEM	DESCRIPTION	QTY	UOM	UNIT PRICE	TOTAL PRICE	BRAND/MODEL			
1	AC 2.5 TONS AC UNITS For classroom. AC Type: DX Split. Location: Inside closet. Voltage: 208/230. Phase Voltage: 1	2	EACH	\$	\$				
2	AC 3 TONS AC UNITS For classroom. AC Type: DX Split. Location: Inside closet. Voltage: 208/230. Phase Voltage: 3	4	EACH	\$	\$				
3	AC 4 TONS AC UNITS For classroom. AC Type: DX Split. Location: Inside closet. Voltage: 208/230. Phase Voltage: 1	25	EACH	\$	\$				
4	AC 4 TONS AC UNITS For classroom. AC Type: DX Split. Location: Inside closet. Voltage: 208/230. Phase Voltage: 3	13	EACH	\$	\$	8'			
5	AC UNITS FOR LIBRARY AC Type: DX Package. Location: Roof Top. Voltage: 208/230. Phase Voltage: 3. inlcude roof curve adapter. Automated outside air damper. Humidity and CO2 sensor to control air damper position. Electric heating elements. Existing model: Carrier M#: 50HJ009H541	1	EACH	\$	\$				
6	AC UNITS FOR OFFICE AC Type: DX Package, Location: Roof Top, Voltage: 208/230. Phase Voltage: 3. Ducted through the side, Inloude metal structure/base tosit on the roof. Automated outside air damper. Humidity and CO2 sensor to control air damper position. Electric heating elements. Existing model: Trane M#: TCH091D300BC	1	EACH	\$	\$				
7	AC UNITS FOR CAFETERIA AC Type: DX Split. Location: Mechanical Room. Voltage: 208/230. Phase Voltage: 3. Locationof supply and return air must match existing units. Automated outside air damper. Humidity and CO2 sensor to control air damper position. Electric heating elements. Existing model: TW090A300CA	2	EACH	\$	\$	u u			
8	CONDENSER UNIT(S) FOR CAFETERIA AC Type: DX Split. Location: Outside. Voltage: 208/230. Phase Voltage: 3. Exisiting condenser serves two evaporators. Existing model: M#: TWA180B300BC	1	EACH	\$	\$				