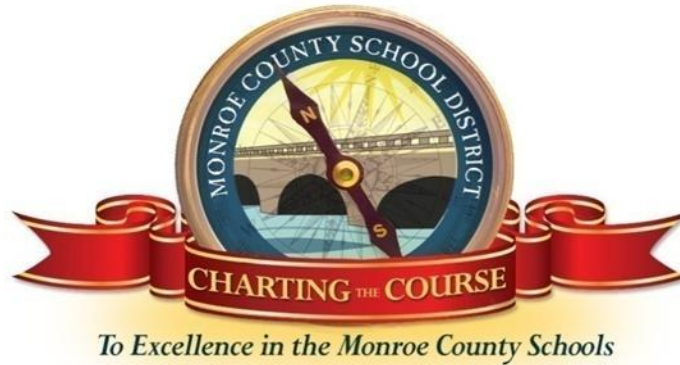


MARK T. PORTER
Superintendent of Schools



Members of the Board

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Bid No: ITB 2019915

Name of Bid: Air Conditioning Replacement

Post Date: 3/14/19

Notice Post Time: 4:30 PM

Addendum No.1

- Replace Section 7.a. on page 7 with the following (changes in red):
 - a. Replace cafeteria condensing unit 11A. It is an AAON CL-070-3-0-0A04-000, 70 ton compressor. The serial number is 200803-BCAG00130. It has 2 circuits and 4 compressors. Replace in same location as existing. **The new installation will not utilize hot gas reheat. Piping for the hot gas reheat shall be abandoned in place. Cap off and seal all unused piping.**
- Replace Section 9 on page 9 with the following (changes in red):
 - 9. **Marathon High School** Condensing units for replacement:
 - a. Building 1000 CU 1.2 7-tons Model 38ARZ007 Serial # 3605G20087. Unit CU 1.2 shall be replaced in the same location as the existing unit. **Unit CU 1.2.2 Model 38ARZ008 460V 3 phase Serial # 0906G10087. Unit CU 1.2.2 shall be replaced in the same location as the existing unit.**
 - b. Building 5000 MAU 5.2 13-tons Model CA1018-CA-13-3 Serial # 200705-CBCC02995. Unit MAU 5.2 will be **replaced and** relocated down to ground level. A new equipment pad will be provided by the district for this unit. It will be adjacent to the other pad for the units in the same mechanical room. This is behind the stage storage by the FKCC stair entry on the Sombrero road side of the building. Contractor is required to modify this pad if needed to accommodate the proposed units.
 - c. Building 6000 MAU 6.2.1 24-tons Model 38ARD024 Serial # 1307G30051. Unit MAU 6.2.1 will be **replaced and** relocated down to ground level. It will go in the condensing unit yard behind the construction trades lab just north of the loading dock.

- d. Remove all existing old abandoned units from the roof and dispose of the same. These units are: MAU 3.1, CU 3.1.1A, MAU 5.1.1, MAU 5.1.2, CU 5.1.1, CU 5.1.2, CU 5.2.2, and CU 6.2
- Replace Section 13.d.vii. on page 15 with the following (changes in red):
 - vii. Reconnect existing power and control wiring to the new units. **Power source may be relocated to a closer source. Contractor shall coordinate the location of any source changes like this.** Controls may have to be modified to allow the unit to control its own leaving air temperature. Existing disconnects may be reused if they are in good operable order.
- Please see attached submittal data (2 files - posted separately) from Carrier regarding the units to be purchased by MCSD.