MARK T. PORTER Superintendent of Schools



District # 1
BOBBY HIGHSMITH
Chairman

District # 2
ANDY GRIFFITHS

District # 3
MINDY CONN
Vice-Chairman

District # 4
JOHN R. DICK

District # 5
SUE WOLTANSKI

Bid No: ITB 2019915

Name of Bid: Air Conditioning Replacement

Post Date: 3/14/19

Notice Post Time: 4:30 PM

## Q&A No.1

- 1. On the replacement of AHU 5901A and 5901B GYM AHU Specs call for a 2 speed Hi Lo Motor. Carrier Corporation DOES NOT offer this style of motor. IN leu we would like to supply a VFD to meet this requirement. "Replace gym Air Handling Units named 5901A and 5901B with like replacement units. Blower motor shall be replaced with 2 speed Hi Lo motor" Will this option be acceptable. No, we do not want a VFD. Contractors should work with their design engineer if needed to select a two speed motor appropriate for field installation. Original design information has been made available.
- Can we please get a copy of the as built plans/schedule for: AHU 5901A and 5901B. As built schedule files have been posted. Additionally, the plans are available for examination by appointment with the Maintenance Department. Plans are located at the Building Official's office at Marathon High School.
- 3. Please confirm if Owner supplied Condenser for 11A @ Key Largo School will have hot gas reheat? See Addendum No.1
- 4. KWH- We cannot find an AHU manufacturer that has a 2 speed motor. If manufacturer cannot provide 2 speed motor in new AHU. Do you want a field installed 2 speed motor OR VFD. See response to question #1.
- 5. Can we have the specs for the New Condensing Unit at Key Largo School? See Submittals from Addendum No.1
- 6. What type of controls do you have at Key Largo School? Controls are Schneider Electric Buildings LLC installed by Advanced Control Corporation, Inc. of Fort Lauderdale.

7. What Materials would you like for the Outside Air Damper to be and if it needs to be coated too? See Section 11.d. on page 13 of the original bid document, the model number referenced defines materials and construction.