

**Blane Hunt**  
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## EMAIL COVER SHEET

Date: May 10, 2019

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Attention: Bidders Email Address: See Below

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Company: See Below

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Regarding: HVAC Replacement at Sunnyside Elementary School

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Number of pages including this one: 2  Original will follow.

**Comments:**

Attached you will find Addendum No. 2 for the above referenced project.

**Bass Air Conditioning Co. ( [abass@bass-air.com](mailto:abass@bass-air.com) )**

**Chavis' Inc. ( [fitz.chavis@chavisinc.com](mailto:fitz.chavis@chavisinc.com) )**

**Haire Plumbing & Mechanical Co., Inc. ( [john@haireplumbing.com](mailto:john@haireplumbing.com) )**

**Jim's Custom Windows, Inc. ( [jimscustomwindows@yahoo.com](mailto:jimscustomwindows@yahoo.com) )**

**H & L electrical , Inc. ( [hlocklear@hlelectricalinc.com](mailto:hlocklear@hlelectricalinc.com) )**

Please give me a call if you have any questions.

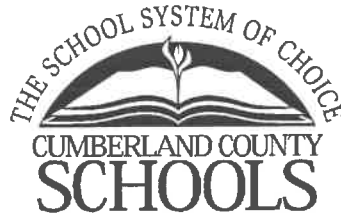
Cc: Robby Locklear

Signed: 

Blane Hunt

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Mailing Address: 810 Gillespie Street, Fayetteville, North Carolina 28306



**Project: HVAC Replacement at Sunnyside  
Elementary School**

**Addendum No.2  
Date: May 10 2018**

**Owner: Cumberland County Schools  
801 Gillespie Street  
Fayetteville, N.C. 28306**

**Bid Date: May 14, 2019  
Time: 11:00AM**

The following changes, additions and clarifications are made to the General Conditions and Specifications for the above referenced project. **Number of page(s) (1)**

Proposed Question From Electrical Subcontractor:

Q - On the window units how are we going to route the conduit through the building? If so is the ceiling lay-in of sheetrock. If sheetrock, can we install the conduit to the surface on the ceiling?

A - A walk thru of the site to determine best conduit routing etc. was performed at the end of the pre-bid meeting. Due to the different types of interior finishes etc. it is recommended that the electrical contractor walk the site to become familiar with the site. Reference Addenda No. 1, items #11 and #12.

Q – No panel schedule. Need panel schedule to see if there are breakers for all these units.

A - A panel schedule for the new Panel W is attached. The existing spare breakers in all the panels are 20A, 120V. All new circuits will require new breakers. Panel E is a Square D NQOD, Panel AA is a Square D NQOB, Panel F is a Square D NQOD, Panel G is a Square D NQOD, Panel BB is a Square D NQOB, Panel A is a Square D NQOD, Panel X and Z are Square D QO load centers, Panel C is a Square D NQOD.

Q – We are installing a new panel, don't have any information on this panel.

A - Panel W is 225A, 3phase, MLO, 22KAIC, 42 circuit, Surface mounted, Bolt in breakers (Square D NQOD or equivalent)

Q – What type of panel is DP? We have to install a new 225A, 3P breaker in it.

A - Panel DP is a Square D I-Line Panel. Catalog No: 00339-816

Attachment -1

**END OF ADDENDUM NO. 2**