ADDENDUM



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ADDENDUM NO.: 3

PROJECT NAME: ORIOLE PARK ELEMENTARY SCHOOL ANNEX/RENOVATION

PROJECT NO.: 05720

CONTRACT NO.: C1559

DATE OF ISSUE: May 30, 2014

NOTICE OF CHANGES, MODIFICATIONS, OR CLARIFICATIONS TO CONTRACT DOCUMENTS

The following changes, modifications, or clarifications are hereby incorporated and made an integral part of the Contract Documents. Unless clearly expressed otherwise by this Addendum, all terms and conditions defined in the original Contract Documents shall continue in full force and effect and shall have the same meaning in this Addendum.

ITEM NO. 1: REVISIONS TO DRAWINGS

- Sheet AS101 <u>REVISE</u> Plan to identify the composite sound absorptive metal panel. Sound absorptive panels are to be provided and installed on the full interior wall of the chiller. See attached ASK-02 dated 05/30/2014.
- 2. Sheet A600/A601 **REVISE** Equipment Legend **SCOPE NOTE** to read as follows "PROVIDE 1 PROJECTION SCREEN IN ALL CLASSROOMS INCLUDING KINDERGARTEN & PRE-K. SEE SHEET A411 FOR TYPICAL CLASSROOMS WITH PROJECTION SCREEN NOTE. IN ADDITION, PROVIDE 1 PROJECTION SCREEN IN LUNCH ROOM, LIBRARY, COMPUTER CLASSROOM, SCIENCE CLASSROOM, AND EXISTING BUILDING ROOM 102."

ITEM NO. 2: RESPONSES TO RFI'S

 RFI – Is the intent of the Wood Laboratory Casework specification that was released in addendum 2 to replace the plastic laminate cabinets in Science Classroom 252? Please clarify.

RESPONSE – Wood Laboratory Casework specification 12 35 53 is intended for use in the Science Classroom 252 and supersedes casework notes on the drawings sheet A409.

2. **RFI** – Provide location of the DVS Server.

RESPONSE – DVS Server to be located in Rack #5. Refer to Detail #5, Sheet E506 and Keynote O.

List of Attachments and Drawings:

(Available at Springer Blueprint Service's online plan room: http://www.springerblueprint.com/public.php.)

- 1. This Addendum includes the following attached Sheets:
 - a. ASK-02 dated 05/30/14

END OF ADDENDUM NO. 3

Date of Issue: May 30, 2014

PROVIDE COMPOSITE SOUND ABSORPTIVE METAL PANEL SYSTEM - 100% INTERIOR WALLS OF CHILLER **ENCLOSURE NEW CONTROL** JOINTS **NEW 8" CONCRETE PAD** 13'-7 3/4" C 1'-4" 3'-6" ±16'-6" 5'-6" NATE WORK WITH **ECTRICAL SERVICE** +8-4" CE-1 12'-8" 6'-10" 7'-4" MO 26'-10"

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CHILLER ENCLOSURE PLAN

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