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July 2, 2018

ADDENDUM NUMBER 3
TO THE DRAWINGS AND SPECIFICATIONS

PROJECT: Colene Hoose Elementary School BEST Program Addition

FOR: McLean Co. Unit District No. 5
1809 W. Hovey Ave.
Normal, IL 61761

A/E PROJECT NO: 23412217

ISSUE DATE: Wednesday, June 13, 2018

BID OPENING: **Friday, July 6, 2018 – 11:00 p.m.**

Upon receipt of this ADDENDUM, insert same into the documents, which were issued to you. Hereafter, said ADDENDUM shall be as much a part of the said documents as though originally set forth therein.

17. TO THE SPECIFICATIONS: Section 07200 paragraph 2.1.A.3.c.: Delete this paragraph, it is incorrect.
18. The conduit wanted for interior work is thin wall with compression fittings.
19. TO THE DRAWINGS Sheet E2.2: Panel P2A is located in Mechanical Room 27 and is shown on Sheet E2.1. The distance from P2A to New Panel 4 is 284'.
20. Clarification on the existing condensate drain lines in Room 48, 49, 50 & 52: Find the pipe with a metal detector. The carpet in Rooms 48, 49, and 52 will need to be peeled back (12" strip from probably the NE corner-it is peel and stick), and about 4' to 5' of 1" DWV copper anchored to the wall and floor will be needed to reconnect the existing condensate from the unit to the pipe in floor. Room 50C will be similar except the carpet will not be there. The PVC condensate pipe will need to be covered with patch concrete and the seamless floor epoxy painted over it. Attached is a photo of the present condition.



21. TO THE DRAWING Sheet E2.2: Note 4 is clarified as follows: The electrical contractor is responsible for providing and testing the low voltage CAT6 Cable from addition to the termination point in Room 52.1. The owner will provide switch, mount the data equipment rack, will make connection to the data rack and connect the data rack to the Main Office switching location.
22. TO ADDENDUM NO.1, ITEM 6: Change expansion joints at 30'O.C. to 80'O.C.
23. TO THE DRAWINGS Sheet C-1.1 and SPECIFICATIONS, Paragraph 3.3: Where the Bus Lane Concrete abuts existing concrete, install #4 epoxy coated bars at 30"O.C. This includes the South, East and North sides of existing parking slab where new concrete join its.
24. Corridor 53 will be concrete with two (2) coats sealer. Four (4') transition at North end.

END ADDENDUM NO. 3