MIDDLETON ASSOCIATES INCORPORATED 1702 W. COLLEGE AVE., SUITE E NORMAL, IL 61761-2793 309/452-1271 FAX 309/454-8049

ADDENDUM NUMBER 1
TO THE DRAWINGS AND SPECIFICATIONS

PROJECT: McLean County Unit District No. 5 Eugene Field Special Services Center Asbestos

Abatement 2020 Renovation

FOR: McLean Co. Unit District No. 5

1809 W. Hovey Ave. Normal, IL 61761

A/E PROJECT NO: 24952319

ISSUE DATE: April 27, 2020

BID OPENING: Tuesday, May 5, 2020, 1:30 p.m. prevailing time

Maintenance Office, 1999 Eagle Road, Normal, IL 61761

THIS ADDENDUM DOES NOT CHANGE THE BID DATE OR BID TIME.

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. THIS ADDENDUM DOES NOT CHANGE THE BID DATE.

- 1. Bids may be submitted on letterhead to Joe Adelman (<a href="mailto:adelmanj@myunit5.org">adelmanj@myunit5.org</a>) with copy to Randall Middleton (<a href="mailto:rand@middletonassociates.net">rand@middletonassociates.net</a>).
- 2. The Entry Corridor 100 there is a mat for the west double doors same as east double doors. The frame for the mat is aluminum and will need to be removed along with edge adjacent to the double doors. Grind concrete down between mat and door. Install new mat same as indicated or east doors.
- 3. There are approximately three (3) sky lights which will remain. New ceiling trimmed out to existing frame.
- 4. In all area designated to receive new floor there will need to be new black 4" rubber cove installed except on the west wall Room 17 and east wall Room 16.
- 5. Classroom 17 presently has a ceiling mounted heat detector with about 40' of surface mounted conduit. The detector needs to be mounted on new ceilings and the conduit needs to be above ceiling. Room 16 has about 20' of surface mounted conduit and receptacle which needs to be moved so the receptacle in flush with the new ceiling, and the conduit is above the ceiling. Also, in Room 16 there is conduit running along the south wall at the ceiling. This needs to be located above the new lay-in ceiling.