

May 11, 2012

Mr. Kurt Schultz Colfax Corp. 2441 North Leavitt Chicago, IL 60647

RE: Waukegan C.U.S.D. #60, Oakdale Elementary School.

Dear Mr. Schultz,

Thank you for your proposal for the asbestos abatement work at the referenced school corporation. We appreciate your participation.

Your proposal has been accepted by the Waukegan C.U.S.D. #60 as the lowest and most responsive proposal. Please file the IDPH and EPA notifications no later than May 14, 2012. The ASP/APM will be Jeff Shourd license #100-2172 and the Project Designer will be Gary Marietta #100-8164. Upon completion of the filing of the notification you are to commence abatement activities for this contract on the start date of May 29, 2012.

In accordance with 855.450(h), the required notification to all students, staff, parents, guardians and others has been filed in each school's Management Plan and provided to each class of affected parties in writing through the annual notification which was made available to each student. The following attached notification was also added to the District web site.

A copy of this letter of authorization to proceed and notification to all affected parties should be attached to your notification to IDPH.

Sincerely,

Jeffrey W. Shourd Alliance, Illinois

Designated Person

Waukegan C.U.S.D. #60

OCCUPANT NOTIFICATION

To all Building Occupants, Faculty and Staff:

An asbestos abatement project is scheduled to commence on May 7, 2012 and be completed by May 18, 2012 in the Boiler Room of the Oakdale Elementary School.

Access to the area shall be restricted to authorized personnel.

If you have any questions please call the Operations Center.

Thank you.

2. BUILDING DESCRIPTIONS

A. The Oakdale Elementary School address is 2230 North MacAree Road, Waukegan, II 60087. The building is a two (2) story structure with a basement and tunnels. The building was constructed in 1958. The building is an estimated 38,355 square feet. Its school ID# is 34-049-0600-0026-2017. It was inspected by Chris Bania license #C-230. The asbestos bulk samples were analyzed by PLM by CBC Environmental.