



FUSS & O'NEILL
EnviroScience, LLC

August 27, 2012

Mr. Edward Donoghue
Director of Business Services
Bourne Public Schools
36 Sandwich Road
Bourne, MA 02532

RE: Asbestos Project Monitoring
Bourne Public Schools – Pebbles Elementary School
Fuss & O'Neill EnviroScience, LLC No. 20121141.A1E

Dear Mr. Donoghue:

Fuss & O'Neill EnviroScience, LLC (EnviroScience) has been retained to conduct on site monitoring associated with the removal and repairs of asbestos containing building materials (ACBM) at the above referenced site. EnviroScience developed emergency work plans working with two Commonwealth of Massachusetts state agencies prior to work start. The plans were prepared to address initially findings of damaged ACBM in accordance with the Asbestos Hazard Emergency Response Act (AHERA) regulations. The Commonwealth of Massachusetts Department of Labor Standards (DLS) initially identified corrective measures to address identified conditions within AHERA management plans. A work plan was developed so the work could be undertaken under an emergency waiver. As part of the process the Commonwealth of Massachusetts Department of Environmental Protection (MassDEP) also must approve emergency asbestos abatement activities. The plan and waiver requests were therefor submitted to both agencies for approvals. As work progressed additional findings and requests were made by both agencies and mostly by MassDEP. Addendum and additional waiver numbers were negotiated for these requests and work was conducted. Each work plan and addendum was prepared as a project design for a planned response action by an asbestos licensed project designer as required by AHERA as well as DLS regulation.

EnviroScience monitored the project on a full time basis to ensure the proper use of engineering controls including setup of containment systems and protections as required by appropriate regulations. We observed the required removal work and methods to ensure compliance with work plans including addendums and collected background and final air clearance samples where required. All work areas involving the disturbance of asbestos had a final visual inspection and final air clearance testing performed in accordance with regulatory requirements.

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Environmental Technician and licensed asbestos project monitors, Nicholas Gravalles, Jonathan Hand, John Coletti and Dustin Diedricksen conducted the monitoring and final inspections to document that all identified asbestos containing materials were removed. Work was performed by licensed asbestos abatement contractors. Several containment areas were established for interior work and final air clearance tests were performed. Following a successful final visual inspection, samples were collected inside the containment areas utilizing aggressive sampling techniques.

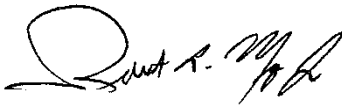
In accordance with AHERA requirements many work areas required laboratory analysis using either using phase contrast microscopy (PCM) or Transmission Electron Microscopy (TEM) analysis. PCM air samples were analyzed on site by one of our trained and registered analysts. TEM samples were collected and submitted to EMSL Analytical Laboratory in Woburn, MA. Results of work areas requiring either PCM or TEM air samples met required re-occupancy clearance criteria.

EnviroScience has provided requested documentation to DLS and MassDEP on an on-going basis and will provide final requested documentation in accordance with schedules discussed with each agency or as otherwise requested.

We shall prepare a final documentation of records report which will take time to prepare and issue. The report will include requirements of AHERA record keeping following an asbestos response action. This report will include a narrative summary of the work conducted including listing of materials removed or encapsulated. In addition the report will include documentation such as daily monitoring data sheets, air monitoring data, site logs, worker sign-in sheets and certificates of final visual inspection forms signed by the licensed project monitor and the licensed asbestos abatement supervisor for each work area. Licenses of project monitors will also be included. Part of record documents will also need to include asbestos waste shipment documentation from Contractor's who have performed the work.

We have prepared this letter to identify that to the best of our knowledge and discussion with State agencies work required prior to start of school opening has been completed. If you have any questions with regard to this report or the work performed please contact me directly.

Sincerely yours,



Robert L. May, Jr.
Vice President