



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 1
5 Post Office Square, Suite 100
Boston, MA 02109-3912

June 10, 2014

Mr. Tim Cosgrave
Wells G&H OU1 UniFirst Coordinator
Senior Manager EHS
UniFirst Corporation
68 Jonspin Road
Wilmington, MA 01887

Re: EPA Approval of May 2, 2014, Soil Vapor Extraction System Design Report, UniFirst Property, Wells G&H Superfund Site, Woburn, Massachusetts

Dear Mr. Cosgrave:

The United States Environmental Protection Agency (EPA) has reviewed the May 2, 2014, **Soil Vapor Extraction System Design Report** (Report) for the UniFirst Source Area Property at the Wells G&H Superfund Site in Woburn, Massachusetts. EPA approves the Report, conditioned on the following:

- The initial system VOC monitoring should be conducted on a more frequent basis than once per week, until such time as system operational experience supports a lesser frequency of monitoring.

Please provide us an implementation schedule as soon as possible. After mobilization, please also provide us weekly field schedule updates (via email) describing prior week accomplishments and upcoming weeks activities, so that we can coordinate periodic field oversight activities.

If you have any questions regarding the attached comments, please contact me at 617.918.1323.

Sincerely,

A handwritten signature in black ink that reads "Joseph F. LeMay".

Joseph F. LeMay, P.E.
Office of Site Remediation and Restoration

Bob Cianciarulo, EPA
Cindy Lewis, EPA
Scott Huling, EPA-ORD
Jennifer McWeeney, MassDEP
David Sullivan, TRC
Bernie Kueper, BKA
Bettina Longino, JC