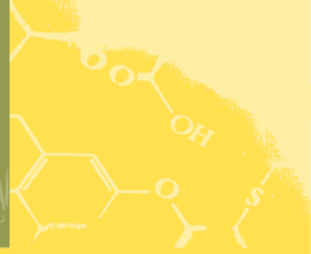




WHERE BUSINESS AND THE ENVIRONMENT CONVERGE



997 Millbury Street, Unit G, Worcester, MA 01607 tel 508.756.0151 fax 508.757.7063 www.ecsconsult.com

February 29, 2012

Ms. Kimberly Tisa, PCB Coordinator (OSRR07-2)
Remediation and Restoration II Branch
United States Environmental Protection Agency
Region 1
5 Post Office Square, Suite 100
Boston, Massachusetts 02109-3912

Re: Post Abatement Air and Surface Wipe
Sample Locations - PCB Risk-Based
Cleanup and Disposal Plan
Thomas Prince School
Princeton, Massachusetts

Dear Ms. Tisa:

In response to condition 14 c. of the PCB Risk Based Cleanup and Disposal Approval Conditions for the Thomas Prince School in Princeton, MA (dated February 21, 2012), Environmental Compliance Services, Inc. (ECS) herein submits a plan identifying the number and locations of the post-abatement air and surface wipe samples.

- Air samples will be collected and analyzed according to EPA Method TO-10A and analyzed for PCB Homolog's via EPA Method 680. One sample will be collected from each of classrooms 201, 203, 205, 207, 209, 211, the cafeteria, the library, the kitchen, classroom 100 and 106, for a total of 11 indoor air samples.
- Surface wipe samples will be collected in accordance with 40 CFR 761.123.
- One representative surface wipe sample will be collected from the interior epoxy coating at the windows from each of classrooms 201, 203, 205, 207, 209 & 211 and one representative wipe sample will be collected from an interior cleaned horizontal surface or wall (within 4 feet of the floor) from each of classrooms 201, 203, 205, 207, 209 & 211 (total of 12 wipe samples).
- One representative surface wipe sample per unit ventilator interior will be collected from the cleaned unit ventilators within classrooms 201, 203, 205, 207 & 211. A sample was previously collected from the cleaned unit ventilator interior in classroom 209 on September 22, 2011 (sample ID 209 UV Post CIn) which resulted in a concentration of PCB < 1 ug/100 cm². Thus, the interior of the unit ventilator in classroom 209 will not be sampled again.
- Six representative surface wipe samples will be collected from the epoxy coatings associated with the pre-cast concrete columns, brick and pebbled concrete of the exterior windows of the 200-wing classrooms (two samples per masonry type).

- Two representative surface wipe samples from the epoxy coating applied over the exterior vertical caulked joints associated with the pre-cast concrete window columns of the 200-wing classrooms will be collected.
- One representative surface wipe sample of the epoxy coating of each interior masonry sill at the windows for the kitchen and cafeteria will be collected (three total).
- One representative surface wipe sample of the epoxy coating of the exterior roof top windows (kitchen and cafeteria) will be collected (one total).

Should you have any questions regarding the above, please contact me at 508-756-0151 (O) or 774-272-2212 (M).

Sincerely,

Environmental Compliance Services, Inc.



Charles E. Klingler
Worcester Branch Manager

Cc: John Lebeaux, Town of Princeton
Ryan Rouillard, ECS