



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

March 6, 2012

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

Re: Submittal of Notification and Certifications
Thomas Prince School
Princeton, Massachusetts

Dear Ms. Tisa:

On behalf of the Town of Princeton, Environmental Compliance Services, Inc. (ECS) herein submits notification and certification documents as attachments to this letter to fulfill the requirements of items 9 and 10 a & b as provided in Attachment 1: PCB Risk-Based Cleanup and Disposal Approval Conditions, Thomas Prince School, Princeton, Massachusetts of the Approval letter dated February 21, 2012.

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

Sincerely,

Environmental Compliance Services, Inc.

A handwritten signature in blue ink, appearing to read 'Charles E. Klingler', with a long horizontal flourish extending to the right.

Charles E. Klingler
Worcester Branch Manager

Cc: John Lebeaux, Town of Princeton



March 5, 2012

PACE-NY Laboratory
Pace Analytical Services, Inc.
2190 Technology Drive
Schenectady, NY 12308
Phone: 518.346.4592
Fax: 518.381.6055
Email: information@nealab.com

Ms. Kimberly Tisa
Regional PCB Coordinator
U.S. Environmental Protection Agency
1 Congress Street, Suite 1100
Boston, MA 02114

Chuck Klingler, LSP, LEP
Worcester Branch Manager/Principal
Environmental Compliance Services, Inc.
997 Millbury Street
Worcester, Massachusetts 01607

Re: *Laboratory Certification and Notification Conditions Attachment 1 Approval; Conditions Thomas Prince School, 170 Sterling Road, Princeton, MA*

PACE NY Laboratory is providing this certification that Environmental Compliance Services, Inc. has provided us the PCB Cleanup and Disposal Approval letter dated February 21, 2012 for the above referenced project.

PACE-NY has read and understands the requirements in the EPA PCB Clean-up & Disposal Approval letter dated February 21, 2012 and the Attachment 1 Approval Conditions for the analytical and quality assurance requirements.

PACE-NY has used and will use the required extraction method 3540C (Soxhlet) and follow the sampling and detection requirements of the TO-10A air methodology. This is in revision 1 Risk Based Cleanup and Disposal Plan and Response to EPA Comments Per Attachment 1 Approval Notifications and Conditions Section 10 b. PACE-NY will provide the requested reporting limit of $0.05\mu\text{g}/\text{m}^3$ per Homolog group using the USEPA 680 methodology in section 14 a i. Also provided 8082-Aroclor for wipe samples in section 14 a ii. The samples submitted for analysis in August and September 2011 was done in accordance with the section listed above.

If you need any additional information, please contact the undersigned at 518-346-4592 or Charles Klingler (508) 756-0151

Sincerely,

Ann C. Casey, Sr. PCB Chemist
Technical Services and Program Manager



SPECTRUM ANALYTICAL, INC.
Featuring
HANIBAL TECHNOLOGY

March 5th, 2012

John Lebeaux
Town Administrator
Town Hall
Town of Princeton
6 Town Hall Drive
Princeton, Massachusetts 01541

RE: PCB Certification Statement for the Thomas Prince School located at 170 Sterling Road in Princeton, Massachusetts.
Document No. corre 2448

Mr. Lebeaux:

Spectrum Analytical, Inc. has read and understands the conditions, extraction, analytical and Quality Assurance/Quality Control requirements for PCB wipe samples necessary for the Thomas Prince School located at 170 Sterling Road in Princeton, Massachusetts as specified in the corresponding US EPA approval letter dated February 21st, 2012. Analytical method SW846 8082A will be conducted for the analysis of all PCBs. The extraction method SW846 3540C will be conducted for the solid matrices (i.e. – wipes). **Please be sure to note the required extraction method SW846 3540C to be utilized for the wipe samples on the Chain of Custody.**

In the event that a sample with a matrix other than those stated in the approval, (i.e. – soil, water, oil or other product) is submitted for extraction, please also specify the approved extraction method on the Chain of Custody.

We have read and understand the EPA Approval and Risk Based Site Cleanup and Disposal Plan-Rev 1 and agree to abide by the conditions specified in the letter from the EPA dated February 21st, 2012 for PCB Cleanup and Disposal by ECS.

Please contact the laboratory should you have any questions. Thank you.

Sincerely,
SPECTRUM ANALYTICAL, INC.
Featuring HANIBAL TECHNOLOGY

Nicole Leja
Vice President/Laboratory Director

CC: Chuck Klingler from ECS via email cklingler@ecsconsult.com



2/27/2012

Kimberly N. Tisa
PCB Coordinator
United States Environmental Protection Agency
5 Post Office Square, Suite 100
Boston, MA 02109

RE: Contractor Certification of PCB Approval Notification Conditions
Thomas Prince School
Princeton, MA

Dear Ms. Tisa,

Triumvirate Environmental, Inc. (Triumvirate) hereby respectfully submits the following certification of receipt of PCB Risk Based Cleanup and Disposal Approval Conditions (Approval) associated with remediation activities to be conducted at the Thomas Prince School in Princeton, MA. The Approval received consists of two components: a three page approval letter dated February 21, 2012 and the associated seven page Approval Conditions. Triumvirate has received, read, and understood the conditions set forth in each of these documents. As the acting abatement contractor, we hereby certify that the conditions for which we are responsible will be met in strict compliance with the requirements outlined in the Approval.

Best regards

A handwritten signature in black ink, appearing to read "Jason Atwood".

Jason Atwood
Field Service Manager

CC: Chuck Klingler, ECS