Bi-annual inspection form for PCB encapsulated areas

Date: 04/09/09

Building: Gage Hall

Condition of encapsulated area: Good

Comments: None

Recommendations: None at this time, re-inspect in Oct 2009

Date: 04/09/09

Building: Bliss Hall

Condition of encapsulated area: Good

Comments: None

Recommendations: None at this time, re-inspect in Oct 2009

Date: 04/07/09

Building: Scudder Hall

Condition of encapsulated area: Good

Comments: plywood outer encasement coming loose, hammered in boards, place WO 10075 to have carpenter shop add screws to plywood

Recommendations: See above re-inspect in Oct 2009
Bi-annual inspection form for PCB encapsulated areas

Date 04/08/09

Building: Coykendall Science Building

Condition of encapsulated area: Good

Comments: New Encapsulant applied to new HTHW line penetration under supervision of Clean Harbors. Will re-inspect in Oct/Nov 2009. Slight staining on encapsulant outside of enclosed room, will complete a PCB wipe sample by May.

Recommendations:

1) Require that encapsulated walls remain free of any item (leaning against the wall), as storage against these walls may damage the encapsulant. Re-inspect in Oct 2009

04/09 Galson Lab Testing attached ... No PCB found staining from HTHW line contractor activity

Date: 04/07/09

Building: Parker Theater

Condition of encapsulated area: Good

Blacktop integrity Southeast corner Driveway: Good

Comments: Slight staining on wall near light switch in room re-inspect in Oct 2009

The staining was from duct tape glue, no need to test.

Recommendations: see above

Inspections by _________ Michael Malloy ____________________________________________
Mr. Mike Malloy
SUNY - New Paltz
75 S. Manheim Blvd.
Service Building, 2nd FL Rm 10A
New Paltz, NY 12561

April 21, 2009

DOH ELAP# 11626      Account# 13491      Login# L191497

Dear Mr. Malloy:

Enclosed are the analytical results for the samples received by our laboratory on April 15, 2009. All test results meet the quality control requirements of AIHA and NELAC unless otherwise stated in this report. All samples on the chain of custody were received in good condition unless otherwise noted.

Results in this report are based on the sampling data provided by the client and refer only to the samples as they were received at the laboratory. Unless otherwise requested, all samples will be discarded 14 days from the date of this report.

Please contact Amanda Frateschi at (877) 482-5227, if you would like any additional information regarding this report.

Thank you for using Galson Laboratories.

Sincerely,

Galson Laboratories

Mary G. Unangst
Laboratory Director

Enclosure(s)
### Polychlorinated Biphenyls

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Lab ID</th>
<th>Area 100cm²</th>
<th>Raw ug</th>
<th>Total ug</th>
<th>Conc ug/100cm²</th>
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<tbody>
<tr>
<td>#1 CSBCEILDRPS</td>
<td>L191497-1</td>
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<td>&lt;0.5</td>
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**COMMENTS:** Please see attached lab footnote report for any applicable footnotes.

<table>
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<tr>
<th>Level of quantitation:</th>
<th>0.5 ug</th>
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<tbody>
<tr>
<td>Analytical Method</td>
<td>mod. 40 CFR 761</td>
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<tr>
<td>OSHA PEL (TWA)</td>
<td>NA</td>
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<tr>
<td>Collection Media</td>
<td>Wipe</td>
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Submitted by: mln
Approved by: nkp
Date: 21-APR-09
NYS DOH #: 11626
QC by: Tony D'Amico

< -Less Than          | mg -Milligrams |
> -Greater Than       | ug -Micrograms |
NA -Not Applicable    | ND -Not Detected |

m³ -Cubic Meters      | kg -Kilograms |
L -Liters             | NS -Not Specified |
ppm -Parts per Million |
Unless otherwise noted below, all quality control results associated with the samples were within established control limits.

Unrounded results are carried through the calculations that yield the final result and the final result is rounded to the number of significant figures appropriate to the accuracy of the analytical method. Please note that results appearing in the columns preceding the final result column may have been rounded in order to fit the report format and therefore, if carried through the calculations, may not yield an identical final result to the one reported.

The stated LOQs for each analyte represent the demonstrated LOQ concentrations prior to correction for desorption efficiency (if applicable).

L191497 (Report ID: 608317) : Total ug corrected for a desorption efficiency of 100%.
Samples were analyzed for the following seven Aroclors: 1016, 1221, 1232, 1242, 1248, 1254, and 1260.
SOPs: GC-50P-10(2), GC-50P-18(3)
### Sample Identification

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<th>Sample ID</th>
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<th>Collection Medium</th>
<th>Air Volume (Liters)</th>
<th>Passive Monitors (Min)</th>
<th>Analysis Requested</th>
<th>Method Reference</th>
<th>Specific DL Needed</th>
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We normally add a laboratory blank for each analyte. We will charge you for this at our normal rate. If you agree please check “Yes” otherwise check “No”.

List description of industry or process / interference's present in sampling area:

Comments:

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Samples received after 3pm will be considered as next day's business. *sample collection time X LPM = Air Vol.*