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AIHA IHLAP Accredited - Laboratory ID 100126

Laboratory Work Order Number: 2008030514

Report Issued To: Angela Sellers Sound Solutions Construction Services, LLC 3900 Ben Hur Avenue Suite 10 Willoughby, OH 44094

Date Samples Received: 3/18/2008 Report Date: 3/24/2008

> Location Sampled: Sound Solutions Construction Services Sample Submitter: Angela Sellers

Sample ID	Sample Description	Results
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Volatile organics by GC/MS

1	BASWAphon	Acoustical	Finish
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COMMENTS:

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The Bulk sample(s) were analyzed by Gas Chromatography/Mass Spectrometry (GC/MS). Compounds with an instrument response lower than a toluene Limit of Quantitation (LOQ) of 0.001 uL/mL were not identified.

Although GC/MS can identify many common organic solvents, the identification of all organic components in a sample cannot be assured by a single analytical technique.

The bulk sample was placed in a canister with a charcoal strip and sealed. The headspace was collected at room temperature for 24 hours. As a control, a separate charcoal strip was placed in a separate canister and sealed and collected using the same conditions.

No compounds above the 0.001 uL/mL toluene LOQ were detected from the bulk sample or the control charcoal strip. For reference purposes, the analysis would detected 0.9 micrograms of toluene per charcoal strip.

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Analyte

<u>Media type</u>

Bulk

Reference Method

Analysis Date

Volatile organics by GC/MS

Gas Chromatography/Mass Spectrometry - In House Method 3/21/2008

Johnson

Please Note: The limits of quantitation (LOQs) listed are for normally processed samples. Sample requiring special processing (i.e. dilutions) may have elevated LOQs. N.A. = Not Applicable

LOQ

WORKORDER COMMENTS:

The reported data relate only to the samples as received by the Laboratory. The reported air concentrations have been calculated using information supplied by the customer and have NOT been adjusted to represent a Time Weighted Average (TWA). "LT" indicates less than the limit of quantitation (LOQ). The contaminant may or may not be present at levels below this concentration. This report shall not be reproduced except in full, without written approval of the laboratory. The samples have not been blank corrected unless otherwise noted. Unless otherwise noted, all samples were received in satisfactory condition.

Approved by:

Iom Surveski

Tom Surveski QA Group Leader

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George E. Johnson Group Leader

George E.

<u>Marcel F. Baril</u>

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