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936 RIDGEBROOK ROAD • SPARKS, MD 21152 • 410-316-7800 • (FAX) 410-316-7935

June 16, 2023

Mr. Brian Croyle, Environmental Specialist Montgomery County Public Schools Division of Sustainability and Compliance 8301 Turkey Thicket Drive Gaithersburg, MD 20879

Ref: Sampling for Asphalt Fumes and Hydrogen Sulfide Gas – 5.17.2023

Poolesville High School KCI Job No. 122302497

KCI Technologies Inc. (KCI) is submitting the following letter report detailing the findings of air sampling of Asphalt Fumes (benzene soluble fraction) and Hydrogen Sulfide gas at Poolesville High School located at 17501 W. Willard Rd. Poolesville, MD 20837 (subject site). Baseline sampling was conducted by KCI's Industrial Hygienist, Mr. Tyler McCleaf under the oversight of KCI's Certified Industrial Hygienist (CIH), Mr. Jonathan Coale.

Background:

At Poolesville High School, current renovations and construction has raised concerns from student parents. Students and faculty have voiced concerns related to an odor present in the school while the roofing work is occurring. The parents are concerned the students are being exposed to unsafe conditions related to the asphalt fumes being produced during the roofing installation. MCPS contacted KCI to assist them in collecting data on the school's occupants' potential exposure to fumes related to the roofing work being conducted.

Description of the Work Performed:

On May 17, 2023, KCI conducted air sampling for Asphalt Fumes (benzene soluble fraction) and Hydrogen Sulfide gas levels at Poolesville High School. The sampling of Asphalt Fumes (benzene soluble fraction) was done under method: Modified NIOSH 5042. This method will determine the total concentration of total particulate and the soluble fraction to which an individual is exposed. NIOSH has an adopted value of 5 mg/m³ Threshold Limit Value (TLV) -Time-Weighted Average (TWA) for asphalt fumes. NIOSH's definition of TLV-TWA is the "concentration for a conventional 8-hour workday and a 40-hour workweek, to which it is believed that nearly all workers may be repeatedly exposed, day after day, for a working lifetime without adverse effect". KCI also utilized a mulit-gas meter to collect real time readings of hydrogen sulfide (H₂S), carbon monoxide (CO), and oxygen (O₂) levels in various locations throughout the building and exterior. Direct read data was performed to collect short term "grab" samples to determine if the gas was present and was not intended to collect exposure data.

During the time of the air sampling, construction was being conducted, there was no asphalt smell noted outside of the building. KCI placed six (6) sampling pumps set to approximately 1 liter per minute in locations pre-determined by MCPS. It is KCI's understanding that the sample locations selected by MCPS were where complaints were made from students. After all sampling pumps were placed, KCI took real time readings of the hydrogen sulfide levels at each of these locations every 30 minutes inside and

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every 30 minutes outside. A sampling location map can be found in attachment A.

KCI conducted the screening from approximately 08:05 until 14:20. Conditions during the sampling period were partly cloudy and $60^{\circ}F$ - $75^{\circ}F$. Winds were between 0 and 15mph with gusts between 0 and 21mph from N and WNW.

After sampling, the cassettes were sealed, logged, bagged, and shipped as required to Galson Laboratories in East Syracuse, NY, where they were analyzed for Asphalt Fume (benzene soluble fraction) Modified NIOSH Method 5042. Galson Laboratories is accredited by the American Industrial Hygiene Association (#100324).

Results:

Asphalt Fumes (Benzene Soluble Fraction)

Table 1 – Asphalt Fumes Sampling Summary							
Location	Sample Number	Concentration (mg/m³)	Above TLV-TWA?				
Hallway – Outside Room 31	PHS – 01F	< 0.28	No				
Hallway – Outside Room 20	PHS – 02F	< 0.28	No				
Outside of Gym Entrance (exterior)	PHS – 03F	< 0.28	No				
New Gym Hallway	PHS – 04F	< 0.28	No				
Science Building 2 nd Floor – Outside Room 284	PHS – 05F	<0.28	No				
West End of Portables	PHS – 06F	< 0.28	No				
Field Blank	PHS – 07F	N/A	N/A				
Lab Blank	PHS – 08F	N/A	N/A				
N/A: Not Applicable							

Laboratory analysis results are included as Attachment B.

Gas Meter Readings

Table 2 – Multi-Gas Meter Sampling Summary							
Time	Oxygen (O2)	Carbon Monoxide (CO)	Hydrogen Sulfide (H2S)				
8:05 - 8:25	20.8	0	0				
9:00 – 9:15	20.8	0	0				
9:55 – 10:15	20.8	0	0				
10:45 – 11:15	20.8	0	0				
12:40 - 13:00	20.8	0	0				
13:15 – 13:35	20.8	0	0				
13:45 – 14:30	20.8	0	0				

Olfactory Findings

During walkthroughs, KCI noted the following asphalt smells:

Table 3 – Olfactory Investigation Summary							
Location	Findings						
Location	Morning Mid-Day		End of Day				
Exterior Outside New Main	No Asphalt Smell	No Asphalt Smell	No Asphalt Smell				
Office							
Exterior Between Main Building	No Asphalt Smell	No Asphalt Smell	No Asphalt Smell				
& Science/Tech Addition							
Exterior By Portables	No Asphalt Smell	No Asphalt Smell	No Asphalt Smell				
Main Lobby	No Asphalt Smell	No Asphalt Smell	No Asphalt Smell				
Art Hallway	No Asphalt Smell	No Asphalt Smell	No Asphalt Smell				
Auditorium Corridor	No Asphalt Smell	No Asphalt Smell	No Asphalt Smell				
Gym Hallway	No Asphalt Smell	No Asphalt Smell	No Asphalt Smell				
Science and Technology	No Asphalt Smell	No Asphalt Smell	No Asphalt Smell				
Addition	_	_	_				
Staff Parking Lot	No Asphalt Smell	No Asphalt Smell	Light Asphalt Smell				

Conclusion:

In conclusion, the baseline sampling data determined airborne Asphalt Fumes concentrations were below the NIOSH TLV-TWA adopted value during the period of sampling. In addition, H₂S and CO concentrations were not present or at concentrations below the gas meters detectable range. Oxygen levels were at the expected levels.

During sampling, asphalt roofing activities were being performed.

If you have questions or comments regarding this report, please contact me.

Sincerely,

KCI Technologies, Inc

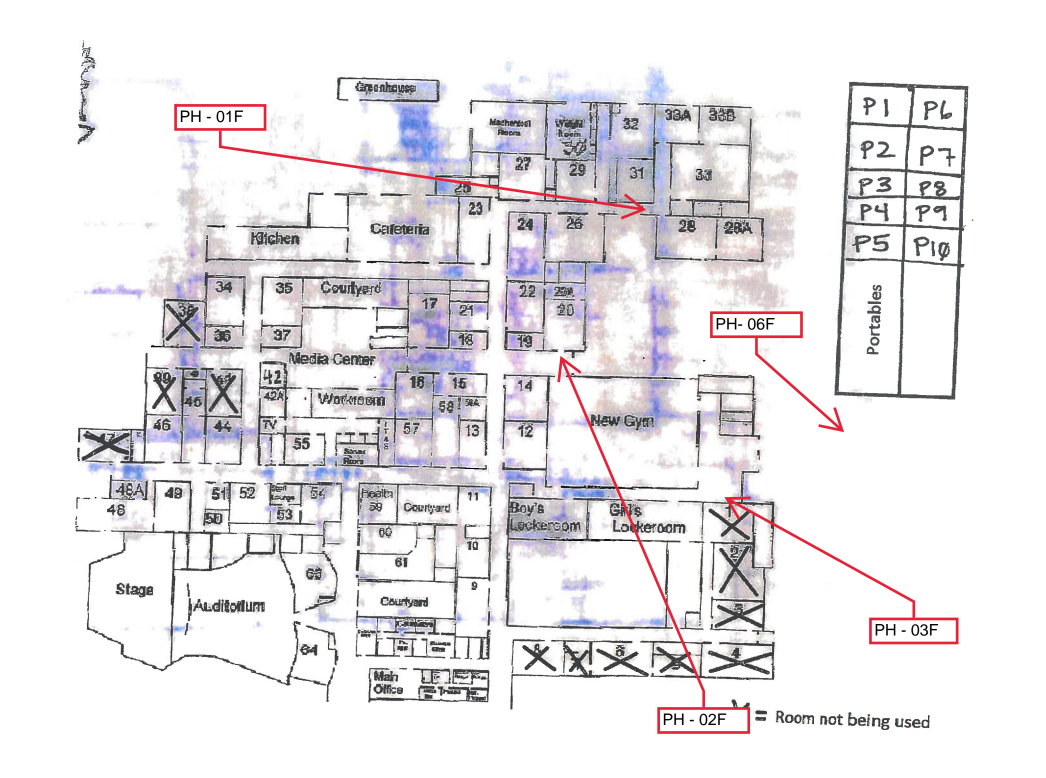
Tyler McCleaf

Tyler McCleaf, CSP Industrial Hygienist KCI Technologies, Inc.

Attachment A: Sample Locations

Attachment B: Laboratory Certificate of Analysis Report for Air Samples

Attachment A Sample Locations



PH - 04F (Exterior) PH - 05F 10 285 195 TE 291 620000 POGLESVILLE HIGH SCHOOL Soience/Technology Addition POOLESVILLE HIGH SCHOOL DRST FLOOR Science/Technology Addition SECOND FLOOR ** Mar. 1.

Attachment B Laboratory Certificate of Analysis Report for Air Samples



Jon Coale KCI Technologies 936 Ridgebrook Road Sparks Glencoe, MD 21152 May 23, 2023

Login# L594529

Account# 17844

Dear Jon Coale:

Enclosed are the analytical results for the samples received by our laboratory on May 18, 2023. All samples on the chain of custody were received in good condition unless otherwise noted. Any additional observations will be noted on the chain of custody.

Please contact client services at (888) 432-5227 if you would like any additional information regarding this report. Thank you for using SGS Galson.

Sincerely,

SGS Galson

Lisa Swab Laboratory Director

Lisa Luab

Enclosure(s)



ANALYTICAL REPORT

Terms and Conditions & General Disclaimers

- This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.
- Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention
 only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not
 exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized
 alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the
 fullest extent of the law.

Analytical Disclaimers

- Unless otherwise noted within the report, all quality control results associated with the samples were within established control limits or did not impact reported results.
- Note: The findings recorded within this report were drawn from analysis of the sample(s) provided to the laboratory by the Client (or a third party acting at the Client's direction). The laboratory does not have control over the sampling process, including but not limited to the use of field equipment and collection media, as well as the sampling duration, collection volume or any other collection parameter used by the Client. The findings herein constitute no warranty of the sample's representativeness of any sampled environment, and strictly relate to the samples as they were presented to the laboratory. For recommended sampling collection parameters, please refer to the Sampling and Analysis Guide at www.sgsgalson.com.
- 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 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).
- Unless otherwise noted within the report, results have not been blank corrected for any field blank or method blank data.

Accreditations SGS Galson holds a variety of accreditations and recognitions. Our quality management system conforms with the requirements of ISO/IEC 17025. Where applicable, samples may also be analyzed in accordance with the requirements of ELAP, NELAC, or LELAP under one of the state accrediting bodies listed below. Current Scopes of Accreditation can be viewed at http://www.sgsgalson.com in the accreditations section of the "About" page. To determine if the analyte tested falls under our scope of accreditation, please visit our website or call Client Services at (888) 432-5227.

National/International	Accreditation/Recognition	Lab ID#	Program/Sector	
AIHA-LAP, LLC - IHLAP, ELLAP, EMLAP	ISO/IEC 17025 and USEPA NLLAP	Lab ID 100324	Industrial Hygiene, Environmental Lead	
			Environmental Microbiology	
State	Accreditation/Recognition	Lab ID#	Program/Sector	
State New York (NYSDOH)	Accreditation/Recognition ELAP and NELAC (TNI)	Lab ID# Lab ID: 11626	Program/Sector Air Analysis, Solid and Hazardous Waste	

Legend

ppb - Parts per Billion < - Less than mg - Milligrams MDL - Method Detection Limit > - Greater than ug - Micrograms NA - Not Applicable ppm - Parts per Million I - Liters m3 - Cubic Meters NS - Not Specified ppbv - ppb Volume LOQ - Limit of Quantitation kg - Kilograms ND - Not Detected ppmv - ppm Volume ft2 - Square Feet cm2 - Square Centimeters in2 - Square Inches ng - Nanograms



LABORATORY ANALYSIS REPORT

GALSON

6601 Kirkville Road

East Syracuse, NY 13057

(315) 432-5227 FAX: (315) 437-0571 www.sqsqalson.com Client : KCI Technologies

Site : 5/17/23

Project No. : POOLESVILLE HS

Date Sampled : 17-MAY-23
Date Received : 18-MAY-23

Account No.: 17844 Login No. : L594529

Date Analyzed : 23-MAY-23 Report ID : 1359603

Approved by: JGC

Asphalt Fumes (Benzene-Soluble Fraction)

<u>Sample ID</u>	<u>Lab ID</u>	Air Vol liter	Total mg	Conc mg/m3
PH-01F	L594529-1	360	<0.10	<0.28
PH-02F	L594529-2	359	<0.10	<0.28
PH-03F	L594529-3	358	<0.10	<0.28
PH-04F	L594529-4	357	<0.10	<0.28
PH-05F	L594529-5	355	<0.10	<0.28
PH-LBF	L594529-6	NA	<0.10	NA
PH-FBF	L594529-7	NA	<0.10	NA
PH-06F	L594529-8	353	<0.10	<0.28

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 0.10 mg

Analytical Method : mod. NIOSH 5042; Gravimetric

Collection Media : PTFE PW 1u 37mm

Submitted by: KGB

Date : 23-MAY-23

Supervisor : JGC



LABORATORY FOOTNOTE REPORT

Client Name : KCI Technologies

: 5/17/23

Project No. : POOLESVILLE HS

Date Sampled: 17-MAY-23 Date Received: 18-MAY-23

Date Analyzed: 23-MAY-23

Login No. : L594529

Account No.: 17844

L594529 (Report ID: 1359603):

6601 Kirkville Road East Syracuse, NY 13057

FAX: (315) 437-0571

www.sgsgalson.com

(315) 432-5227

SOPs: ic-asphalt(26)

BSF = Benzene Soluble Fraction

L594529 (Report ID: 1359603):

Accuracy and mean recovery data presented below is based on a 95% confidence interval (k=2). The estimated accuracy applies to the media, technology, and SOP referenced in this report and does not account for the uncertainty associated with the sampling process. The accuracy is based solely on spike recovery data from internal quality control samples. Where N/A appears below, insufficient data is available to provide statistical accuracy and mean recovery values for the associated analyte.

Parameter	Accuracy Mean Recover	У
Asphalt Fumes (Benzene-Soluble Fraction	n) +/-15.7% 93%	

398442310677 Date:05/18/23
Shipper:FEDEX
Initials:BCF

GALSON CHAIN OF CUSTODY

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4 Business Days	35%	Client Acct No	e.: Report To:	Jon Coale					nts Payable		
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PH-01F		5/11/23	37mm lum PW PTFE, (black band)	2pc	360	L	Asphalt Fume (Benze Soluble Fraction)		mod. NIOSH 5042; Gravimetric		
PH-OIF PH-OZF		3/17/27	37mm lum PW PTFE, (black band)		359	L	Asphalt Fume (Benze Soluble Fraction)		mod. NIOSH 5042; Gravimetric		
^ If the method(s) indica	ated on the C	OC are not our	routine/preferred method(s	s), we will subst	itute our routine	preferred methods	. If this is not acceptable, check	chere to	have us contact you.		
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	All serv	rices are render	ed in accordance with the a	pplicable SGS (General Condition	ons of Service acces	ssible via: http://www.sgs.com/e	en/Terms	-and-Conditions.aspx		

Page: 1/2

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Comments :	<u> </u>	·						
Sample ID * (Maximum of 20 Characters)	Date Sampled *	Collection Medium	Sample Volu Sample Tin Sample Are	ne Minutes	Analysis Requested	Method Reference	^ Process (ent Chromium e.g., welding, painting, etc.)
PH-03F	5/11/23	37mm 1um PW PTFE, 2pc (black band)	358	L	Asphalt Fume (Benzen Soluble Fraction)	e mod. NIOSH 5042; Gravimetric		
PH-04F		37mm 1um PW PTFE, 2pc (black band)	357	Ĺ	Asphalt Fume (Benzend Soluble Fraction)	e mod. NIOSH 5042; Gravimetric		-
PH-05\$		37mm lum PW PTFE, 2pc (black band)	355	L	Asphalt Fume (Benzend Soluble Fraction)	e mod. NIOSH 5042; Gravimetric		
P91-LBT=		37mm lum PW PTFE, 2pc (black band)	νA	MA	Asphalt Fume (Benzen Soluble Fraction)	e mod. NIOSH 5042; Gravimetric		
		37mm 1um PW PTFE, 2pc (black band)	NA	MA	Asphalt Fume (Benzend Soluble Fraction)	e mod. NIOSH 5042; Gravimetric		
PH-FBF PH-06F	<i>A</i>	37mm lum PW PTFE, 2pc (black band)	353	L	Asphalt Fume (Benzend Soluble Fraction)	e mod. NIOSH 5042; Gravimetric		
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