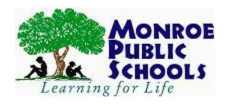


# **Indoor Air Quality Assessment Report**

Sky Valley Educational Center 351 Short Columbia Street Monroe, Washington

# Prepared for:



Monroe School District 200 East Fremont Street Monroe, Washington 98272

# INDOOR AIR QUALITY ASSESSMENT

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Monroe School District Monroe, Washington

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# **TABLE OF CONTENTS**

1.0	EXECUTIVE SUMMARY	1
	INTRODUCTION	
3.0	DISCUSSION OF FINDINGS	. 12
3.1	VISUAL INVESTIGATION	. 12
3.2	HEATING VENTILATION AIR CONDITIONING (HVAC) REVIEW	. 47
	CHEMICAL STORAGE	
3.4	VENTILATION MONITORING	. 49
	3.4.1 CARBON DIOXIDE	. 50
	3.4.2 TEMPERATURE	. 52
	3.4.3 RELATIVE HUMIDITY	. 54
	3.4.4 CARBON MONOXIDE	. 55
3.5	FORMALDEHYDE	. 55
3.6	TOTAL VOLATILE ORGANIC COMPOUNDS (TVOCS)	. 56
3.7	SILICA	. 56
3.8	DUST MITES	. 57
3.9	RADON	. 59
3.10	POLYCHLORINATED BIPHENYLS (PCBS)	. 59
3.11	AIRBORNE PARTICULATES	. 63
3.12	ACCUMULATED SURFACE DUST	. 65
	ASBESTOS	
3.14	SOILS	. 70
3.15	ANALYSIS OF CARPET PIECES	. 71
3.16	LEAHY AIR FILTER ANALYSIS	. 71
3.17	BULK SAMPLE SURVEYS	. 73
3.18	DRINKING WATER	. 76
4.0	CONCLUSIONS AND RECOMMENDATIONS	. 77
4.1	FIELD OBSERVATIONS	. 77
	TESTING	
5.0	SIGNATURES OF ENVIRONMENTAL PROFESSIONALS	115
	SUPPORTING DATA	
Mast	ter Floor PlanTab 1	
	PhotographsTab 2	
Labo	_aboratory Data TablesTab 3	
	ple Location Field SketchesTab 4	
	ilation Monitoring GraphsTab 5	
	oratory ReportsTab 6	

# 1.0 EXECUTIVE SUMMARY

# Background

On January 14, 2016, PBS Engineering and Environmental, Inc. (PBS) initiated an indoor air quality investigation at the Sky Valley Education Center located at 351 Short Columbia Street, Monroe, Washington. This investigation was prompted by staff, parent, and student concerns with indoor air quality in the Library/Classroom Pod Building, Annex Building, Administration Building, Gym Building and the Technology Building.

PBS understands that indoor air quality concerns were initially reported in the fall of 2014 from classrooms 9, 10, and 11. The health symptoms reported at that time included acute headaches, sinus issues, burning eyes, "pressure" in the head, sneezing and neck pain. In the fall 2015 staff reported unusual odors in various areas. These included, but were not limited to musty odors, finger nail polish remover odors, burnt smells, car exhaust fumes, kiln exhaust fumes, moldy and stale odors and chemical odors. Other concerns noted from the forms included, but were not limited to, polychlorinated biphenyl's (PCB) containing ballasts and associated leaks, water coming into the building, moldy portables, asbestos contamination from construction projects, pesticides being tracked in the building, moldy wrestling mats, drinking water quality, attic odors, black residue around windows, lack of vacuuming, garbage cans near outside air intakes, and dust mites.

#### Conclusions and Recommendations

The following has the potential to impact indoor air quality or cause adverse health symptoms to sensitive individuals. Based upon PBS' observations in the field and review of laboratory data associated with this investigation, PBS concludes and recommends the following:

#### HVAC

A lack of ventilation air flow was observed in the Administration Building, Gathering Place Café Kitchen, Science Room B Prep Room, Science Room A, Science Room B, Annex Girls and Boys Restrooms, Room F – chemical fume hood, Room D, the Music Percussion Storage room. And all Custodial closets. The lack of fresh supply air and or exhaust ventilation allows contaminants to build up and impacts indoor air quality. Carbon dioxide was found to be elevated in the Gathering Place and Room F. Temperature ranges were outside of recommended criteria in Room 6 and 9. PBS recommends that thermostats, dampers, fan motors, etc. be evaluated by HVAC professionals and repaired/adjusted as appropriate.

A sheet laminator is used in the Administration Storage Room. This machine generates fumes that impact air quality and the health of sensitive individuals. This supply room is not adequately ventilated for laminator use. PBS recommends the laminator only be used in a well ventilated room.

PBS observed a "burnt" smell at unit ventilators in Rooms 4, 5 and 9. This may be a mechanical problem with the units. PBS recommends each unit be evaluated by HVAC professional.

Evidence of cooking and candle burning was observed in classrooms. These activities generate airborne particulate, chemicals and odors. Candle burning and cooking are not recommended in classrooms.



Kiln exhaust odors were reported throughout the Technology building. PBS observed that only a portion of the kiln exhaust was being vented outdoors. The remainder of the unvented kiln exhaust is being captured by the building HVAC return air system. PBS recommends the building return air system in this room be eliminated.

There were complaints of vehicle exhaust odors in the Annex Building and the South Pod classroom building. Cars park and idle in close proximity to the outside air intakes. PBS recommends installing signs and implementing administrative controls that restrict idling and operating vehicles near these outside air intakes.

PBS observed that the filter media in all unit ventilators throughout campus is inadequate for removing small respirable particulate. However, the manufacturer of the unit ventilator provides them with a filter media of this nature. Additionally, the existing filters are incorrectly sized which allows unfiltered air to enter the building. PBS recommends installing correctly sized higher performance filters throughout.

Our investigation revealed an excessive amount of accumulated dust and debris in the ventilation ducting in Room B and the East Pod exhaust ducting. Moderate to heavy dust and debris was observed in unit ventilator return openings, inside the control panels and on the exterior of the building in the outside air intake. PBS recommends trained personnel thoroughly clean all portions of these unit ventilators on a routine basis.

PBS observed damaged louvers, screens and grills in Rooms D (interior exhaust duct), 1, 3, 4, 6, 7, 9, 10, 12, 14, 16, 17, 18 and 19. This has the potential to impede air flow and allow pests to enter. PBS recommends these items be evaluated by trained personnel and repaired as appropriate.

There is no fresh air supply in the Wood Shop. The room has a sawdust removal/exhaust system and a ceiling mounted particulate filtration fan unit that are not being used. PBS recommends that the wood dust collection system and the ceiling mounted particulate filtration system be operating all times when wood abrasion of any kind is taking place. PBS recommends the table saw be connected to a sawdust collection system.

Dirt, debris, plants, books, boxes, sea shells and various other items were observed on top of the unit ventilators in various classroom areas throughout campus. Debris from these items will become airborne and impact air quality. Many of the supply and returns grills were blocked with stored items which impedes air flow. PBS recommends no items should be placed/stored in front of any unit ventilator or on top of any unit ventilator.

#### Chemicals

Unlabelled chemicals and containers were observed in several areas of the campus. PBS recommends the District Chemical Hygiene Officer review all chemical storage and use practices in science classrooms and prep rooms. It is our understanding that many chemicals located in science rooms, custodial storage areas, art rooms, wood shop, and other maintenance areas are no longer being used. PBS recommends that designated District staff review each area and dispose of all chemicals no longer being used.

A strong solvent-like odor was present in the Art Storage Room and Wood Shop flammable storage cabinet. There have been spills inside these cabinets. The spills in the cabinet should



be cleaned up by trained personnel. These cabinets are passively vented to the outdoors. Odors from these cabinets are being drawn into the building. PBS recommends the flammable storage cabinets in these areas be mechanically vented.

Paint thinners and house paints are being improperly used and stored in many areas throughout campus. Some of these containers were open and some damaged. A paint that was used on the wall of the Gathering Place contained PCBs. PBS recommends that policies and procedures be implemented to control the use of these chemicals in school buildings.

Three unprotected, liquid, mercury-containing electrical switch bulbs were observed in the Annex Paint Storage closet. If breakage occurs, the liquid mercury will vaporize at room temperature and cause significant contamination. PBS recommends trained personnel properly dispose of these as soon as feasible in accordance with WAC 173-303.

Fluorescent light tubes were observed to be improperly stored in numerous areas throughout campus. All fluorescent light tubes contain mercury and if broken, have the potential to contaminate surrounding areas. PBS recommends the tubes be placed in proper storage containers to prevent accidental breakage.

Suspect PCB residue was observed inside fluorescent light fixtures. PBS recommends all fluorescent light fixtures throughout campus be evaluated for suspect PCB-containing ballasts and suspect PCB residue. All work associated with PCB ballast residue cleaning and handling must be performed in accordance with WAC 173-303 and 40 CFR Part 761). It is our understanding that the Monroe School District has trained personnel currently going through each light fixture in each space throughout campus.

Due to concerns of PCB contamination, PBS collected air and surface dust samples. None of the air samples collected during this study exceeded recommended or regulatory exposure limits. Seven air sample locations were above the EPA Reference Dose (RfD) levels. No concentrations of PCB's were detected in the surface wipe samples. EPA recommends trained personnel thoroughly clean each area that has detectable concentrations of PCBs to help minimize exposures to the lowest achievable levels.

Peeling and damaged paint was observed on the Annex Building, in the Wrestling Room, Boy's Locker Room shower wall, and the Technology Building exterior. Some of these paints are lead-containing and some are PCB-containing. PBS recommends all damaged paint be repaired to prevent peeling and potential adverse health and environmental impacts. All untested paints and coatings should be presumed to contain PCB's and lead unless tested and proven otherwise.

#### Housekeeping

Housekeeping was observed to be poor in numerous areas. Significant dust, debris, clutter, and improperly stored items were observed throughout. These findings were supported by elevated levels of non-fungal airborne particulate. Elevated non-fungal airborne particulate is an indication of inadequate housekeeping, inadequate air filtration, or inadequate air circulation. All custodial and staff/teacher housekeeping practices should be evaluated. PBS recommends thoroughly cleaning all surfaces to remove accumulated dust and debris in each area.

Aerosols, powdered cleansers and other non-approved cleaners were observed in many areas throughout campus. PBS recommends only School District approved cleaning chemicals be



used. PBS recommends the District designate a trained employee to survey all rooms throughout the campus and remove/properly dispose of all unapproved chemicals.

Walk-off mats are intended to collect debris to prevent it from being distributed throughout the building. It is our understanding that walk-off mats do not get cleaned. PBS recommends all campus walk-off mats be routinely cleaned.

The carpet in the Annex corridor is visibly discolored from heavy foot traffic. Carpets accumulate heavy dust and debris and impact air quality when disturbed. Carpets are not recommended in corridors because of the heavy traffic they endure. PBS recommends removing carpets from all corridors and replacing with a smooth surface such as wood, terrazzo or vinyl. If the carpet is to remain, PBS recommends cleaning frequency be evaluated.

Live potted plants with visible fungal growth and or dead plant material were observed in several areas. PBS recommends frequently checking all plants for dead materials and fungal growth. PBS recommends that all improperly maintained plants be removed from the building.

Concerns from staff that black debris/residue on window frames throughout campus was fungal growth. It is PBS opinion the residue is dirt and debris that accumulates on moisture at the perimeter of the metal operable window sash. PBS recommends all operable window sashes be included in the periodic cleaning routine.

Upholstered furniture, cubical walls, area rugs and other items that rarely get cleaned were observed in many areas. These items tend to accumulate dust and debris. According to custodial staff these items do not get cleaned. It is recommended they be included in the typical cleaning routine or removed from the building.

A outdoor garden compost pile, moldy scrap wood, rotting pumpkins, a table and other gardening equipment are located in close proximity to the outside air intake of Rooms C and F. PBS recommends the compost piles, dead plant materials, moldy wood and all gardening equipment be removed from the vicinity of the outside air intake to help prevent odors and particulate associated with those items from entering the building.

Refrigerators in various areas were observed to contain fungal growth on food, door gasketing and or the interior of the units. PBS recommends all food in refrigerators be periodically evaluated and discarded as necessary. The doors, door gasketing and the interiors should be periodically checked for visible suspect fungal growth and food debris and cleaned as appropriate.

Significant moisture damage was observed on the interior floor of the sink cabinet in the Adolescent Montessori Prep Room. PBS recommends the floor of the sink cabinet be replaced by trained personnel.

Holes were observed in the gypsum wallboard in Room D and the 18-21 Transitions classroom. Holes in walls potentially allow dust and odors to enter impacting air quality. PBS recommends all holes be sealed to prevent impacts to indoor air quality.

Three garden type handheld sprayers are stored in a fenced area of the Small Gym East – Storage Room. It is our understanding the sprayers are used for disinfecting the wrestling mats. The sprayers appear to be leaking and the carpet is wet beneath. PBS recommends the sprayer/chemical storage be evaluated.



Heavy polishing dust and debris is present around the Kiln Room buffing machine. The buffing machine filter is not capturing the dust being generated by the wheel. PBS observed several polishing compound bars which are suspected to contain silica. The dust and debris around the wheel may be silica—containing. PBS recommends that housekeeping practices be evaluated. It is our opinion that the existing buffing wheel unit is not adequate for its current use. PBS recommends only using polishing compounds that do not contain silica.

It is our understanding that the Foundry/Metal Shop is not being used. PBS observed numerous hazards and potential impacts to indoor air quality in this room. PBS recommends this room remain locked at all times and access to this room be restricted to authorized personnel only.

The Library typically contains 70-90 people Tuesday through Friday. Many of those people are eating throughout the day. Food particulate was observed on the carpeted floors daily. Food debris attracts insects, small rodents, promotes biological growth and increase airborne particulate. PBS recommends housekeeping practices and eating activities be evaluated.

It is our understanding that older carpet was removed by the Monroe School District in 5 areas of the East Pod. We also understand that teachers/parents have removed older carpet in 4 additional areas. Activities included manual carpet demolition and mechanical grinding to remove residual carpet mastic. PBS observed a fine dust on surfaces, mastic debris in unit ventilator returns, and concrete/mastic debris around the perimeter of one classroom. It is PBS' opinion that engineering controls during carpet removal and floor grinding processes were inadequate to control contaminants and that all surfaces impacted by the work were not properly cleaned. PBS recommends that only trained personnel using appropriate engineering controls perform carpet removal and floor grinding work. Construction dust/contaminant controls and housekeeping practices should be evaluated. Teaching staff and parents should not make building modifications without Monroe District approval and strictly adhering to District procedures and policies.

Numerous bags of seashells are stored on bookshelves in Classroom 9. A teacher reported adverse health impacts after handling these shells. If the shells were not thoroughly cleaned they have the potential to harbor organisms and allergens that can cause adverse health effects to sensitive individuals. PBS recommends the shells be thoroughly cleaned, disinfected, dried and then stored in airtight containers or removed from the building.

#### Fungal

In-place carpets near exterior entryways in the Administration, Annex, and Library were observed to be damp and have musty odors. PBS recommends the carpet near these entryways be removed and replaced with a walk-off mat/pad and or smooth flooring.

Suspect fungal growth was observed in the following areas:

- Floor drain near the toilet in the CTE (Home Ec) Restroom and Sewing Storage
- Boy's Locker Room shower drains, on floor near toilet
- Wrestling Storage Wood cabinet, ice machine, wall
- Room B Prep Room ceiling
- Stored wrestling mats
- Gathering Place exterior soffit
- Girls Locker archery storage ceiling and wall



- Sink cabinets in the Art Room, Digital Arts Room, Library, South Pod
- Gypsum wall in Street Art Room
- Library Custodial Closet

PBS recommends the cause of the excess moisture be determined and corrected. PBS recommends removing all suspect fungal growth observed indoors.

Efflorescence (crystalline mineral deposits) and water staining was observed on the masonry (brick) in numerous areas. This is indicative of moisture intrusion through the masonry. The cause of indoor mineral deposits on masonry should be investigated and corrected. All areas should be investigated for suspect fungal growth. PBS recommends the roof drain system throughout this building be evaluated and repaired as appropriate to prevent building water intrusion. Significant fungal growth is present on the backside of wall mounted athletic safety pads, the acoustic wall panels and base trim. Fungal air and surface testing was performed to help determine if the fungal growth behind the panels was impacting air quality. Based on review of laboratory data there was no significant difference in fungal composition when compared to outdoors.

The storm water roof gutter system throughout the South portion of the gym building and associate covered walkway is clogged, damaged and leaking against the building. The water is working its way through the building envelope causing efflorescence and fungal growth in the building. PBS recommends the roof stormwater drainage system be evaluated and repaired to prevent water from running down the side of the building and into the envelope.

#### <u>Asbestos</u>

Damaged and delaminating 9" asbestos-containing vinyl floor tile and associated mastic is located in several areas. PBS recommends that trained workers remove the damaged floor tile in accordance WAC 296-62-077. It is PBS' opinion that the floor tile is not a current exposure concern.

Two projects were performed that generated asbestos debris in occupied areas of the buildings; a hot water tank replacement project and a cabling upgrade project. Demolition of a gypsum wallboard system that contains less than 1% asbestos by composite is not considered an asbestos abatement project and as such certified asbestos workers are not required to perform this work. PBS performed asbestos air testing in each of these areas and found no asbestos structures. The asbestos abatement work has been completed in all areas except the East Pod Attic. It is PBS' opinion that the asbestos materials were not properly handled by contractors performing work in those areas. PBS recommends verifying the asbestos content of all building materials prior to any impacts by construction or maintenance activities.

Asbestos surface dust testing found nine locations to have concentrations of asbestos structures above background levels. The source was presumed to be from the damaged hard fittings and gypsum wallboard systems. PBS presumed all dust in each of the areas to be asbestos contaminated. Air testing in each area revealed no airborne asbestos structures. A professional asbestos abatement contractor cleaned each area. PBS conducted visual inspections and air clearance sampling during these cleaning activities. PBS recommends that all future impacts to the gypsum wallboard systems and pipe insulation be conducted by trained personnel in accordance with WAC 296-62 and 40 CFR Part 763 AHERA.



An older yellow colored carpet is located in many areas throughout campus. The carpet is damaged and contains significant accumulated dust and debris from many years of accumulation. The carpet appears to be beyond it useful life. The carpet can no longer be adequately cleaned to prevent indoor air quality impacts. PBS recommends the carpet in these rooms be removed.

The sheet flooring is delaminating throughout the Small Gym East. This may be due to water intrusion through the wall, excessive moisture under the sheet flooring and or failed adhesive. PBS recommends the flooring be evaluated for slab moisture intrusion.

An open bag of vermiculite, an open bag of flint abrasive, a large three bowl stainless steel sink with black undercoating, polishing compounds and clay debris was observed in the attic corridor of the Technology Building Mechanical Mezzanine. These materials/items are presumed to contain asbestos and silica. PBS recommends corridor be cleaned and these items be properly disposed.

# Surface Dust Testing

PBS collected surface dust samples from 30 locations in the study area. Based on testing there was no significant indication of fungal amplification. High levels of certain non-fungal particulate were identified in some areas which is an indication of one or more of the following; high occupant density, inadequate housekeeping, and or poor air filtration and recirculation.

# **PCB-containing Materials**

PBS inspected all buildings on campus for damage suspect PCB-containing paints, sealants and mastics. Analysis revealed that paint and caulking in various areas throughout campus are PCB-containing. PCB-containing caulking and sealants were found to be associated with windows, doors and structural columns. The caulking has been in place for a long period of time and significant off-gassing is not a concern. Proper handling is required for all PCB-containing materials regardless of concentration. It is not necessary to remove the caulking unless it begins to degrade and fall off. If the caulking will be impacted by renovations or demolition it is recommended that regulations, work practices, hygiene practices, record keeping and air monitoring performed.

## Other

PBS performed testing throughout the study area for relative humidity, formaldehyde, TVOCs, silica in air, dust mite allergens, radon, carbon monoxide, PCBs on surfaces and airborne asbestos. Based on testing, it is PBS' opinion these parameters are not a concern. PBS tested site soils for heavy metals, petroleum hydrocarbons and pesticides and found no elevated levels. PBS was requested to test the Leahy air filter for fungal and non-fungal particulate, asbestos and dust mite allergens. No remarkable levels of these parameters were found in the filter.



#### 2.0 INTRODUCTION

On January 14, 2016, PBS Engineering and Environmental, Inc. (PBS) initiated an indoor air quality investigation at the Sky Valley Education Center located at 351 Short Columbia Street, Monroe, Washington. This investigation was prompted by staff, parent, and student concerns with indoor air quality in the Library/Classroom Pod Building, Annex Building, Administration Building, Gym Building and the Technology Building.

PBS understands that indoor air quality concerns were initially reported in the fall of 2014 from classrooms 9, 10, and 11. Monroe Public Schools *Indoor Air Quality Report Forms* from the three teachers associated with Classrooms 9, 10 and 11 provided information regarding their concerns and adverse health symptoms. The health symptoms reported at that time included acute headaches, sinus issues, burning eyes, "pressure" in the head, sneezing and neck pain.

In the fall 2015 staff reported unusual odors in various areas. These included, but were not limited to musty odors, finger nail polish remover odors, burnt smells, car exhaust fumes, kiln exhaust fumes, moldy and stale odors and chemical odors. Staff, students and parents reported adverse health symptoms they believed to be associated with the reported unusual odors. The symptoms reported on Indoor Air Quality forms submitted in fall of 2015 included, but were not limited to, headaches, sinus pressure, dry itchy throat; burning in lungs, hard to breath, dry mouth, congestion, runny nose, throat irritation, nausea, fatigue, lightheaded feeling, "tummy aches", anxiety, dry and irritated eyes and nasal passages. Other concerns noted from the forms included, but were not limited to, polychlorinated biphenyl's (PCB) containing ballasts and associated leaks, water coming into the building, moldy portables, asbestos contamination from construction projects, pesticides being tracked in the building, moldy wrestling mats, drinking water quality, attic odors, black residue around windows, lack of vacuuming, garbage cans near outside air intakes, and dust mites. PBS' investigation was intended to help identify potential indoor air quality concerns and potential pathways at the subject site.

PBS' work scope included an indoor air quality investigation throughout the five campus buildings. Components of the investigation included: a visual assessment of the accessible occupied and unoccupied building spaces, a heating, ventilation, and air-conditioning review (HVAC), ventilation monitoring, and sampling for various suspect contaminants.

Testing activities were chosen based on a review of documentation provided by the Monroe School District, a facility walk-through and interviews with campus staff. A sampling plan was generated by PBS. That plan was revised and added to by the Monroe School District. The approved sampling plan included evaluating the following:

- Carbon dioxide
- Temperature
- Relative humidity
- Carbon monoxide
- Formaldehyde
- Total volatile organic compounds (TVOCs)
- Airborne silica
- Dust mite allergens in surface dust
- Radon
- PCB's on surfaces
- Airborne PCB's
- Fungal and non-fungal airborne particulate



- Fungal and non-fungal surface dust particulate
- Airborne asbestos
- Asbestos in surface dust
- Pesticides, metals and petroleum hydrocarbons in landscaping soils
- Pesticides and PCB's in carpet pieces provided by the Monroe School District
- Fungal and non-fungal particulate, asbestos, and dust mite allergen in the Leahy air filter provided by the School District
- Caulking and sealants for PCB's
- Damaged paint for lead and PCB's
- Drinking water

The majority of all testing activities were performed during occupied hours to best represent human influences on the testing data. A summary of our findings for Drinking Water Testing is included in this report. The drinking water testing activity details is being reported under separate cover.

While each individual aspect of this investigation provided a limited amount of information, when used together as a whole, they provide a more comprehensive assessment of indoor air quality within the buildings assessed.

#### Limitations

This study was limited to the tests and locations as indicated to determine the absence or presence of certain contaminants. The site as a whole may have other concerns that were not characterized by this study. Further study may be warranted. It is important to understand that statistically valid data comes only from the collection of numerous samples in the study areas. The findings and conclusions of this work are not scientific certainties but, rather, probabilities based on professional judgment concerning the significance of the data gathered during the course of this investigation. PBS is not able to represent conditions on the site beyond those conditions detected or observed at the time of the investigation.

The spectrum of potential sources affecting indoor air quality is very broad and the sensitivity of individuals to these sources can vary significantly. This investigation was limited in scope and was intended to be a screening of potential pollutants and/or sources that may degrade the quality of the indoor air.

# **Background**

The Sky Valley Educational Center (SVEC) was formerly Monroe Middle School. The entire Monroe Middle School was initially constructed in approximately 1963. The five campus buildings included in this study cover approximately 85,000 square feet in floor plan area. The campus services approximately 750 students. See Tab 1 for a Master Campus Floor Plan which identifies locations described in the following report. The campus consists of five buildings which include:

# Building 1 – Administration

This building is a single story slab on grade structure, with masonry exterior walls and a flat, built-up, wood framed roofing system. The interior walls are wood framed with gypsum wallboard finish. Ceilings are primarily suspended lay-in ceiling tile systems. Floor finishes are



primarily carpet and resilient floor coverings over concrete. The windows are operable single pane and aluminum framed.

The Administration Building has a staff break room, copy room, supply room, restrooms, reception area, a health room, a server room and five individual offices. The HVAC system includes two electric roof mounted fan units that provide a mixture of outside air and recirculated building air to each room through ceiling mounted supply and return grills/ducting. Over the last 5 years this building has undergone minor interior renovations including carpet replacements, painting, and office improvements.

# Building 2 – Annex

This building is a single story slab on grade structure, with masonry exterior walls and flat, builtup wood framed roofing system. The interior walls are wood framed with gypsum wallboard and plaster finishes and the ceilings are primarily 12" glued-on ceiling tile. Floor finishing includes carpeted and resilient floor coverings over concrete. The windows are operable single pane and aluminum framed.

The Annex Building was originally constructed as a science building and has two restrooms, three science prep rooms, six classrooms, a custodial closet, a paint storage room and a main corridor through the center of the building. There are two types of HVAC systems in this building. Room B (Salmon Room) has subgrade air supply ducting with the fan unit located on the roof. Rooms A, C, D and F have perimeter wall unit ventilators. Over the last five years this building has undergone minor interior renovations including carpets replacements.

# Building 3 – Gymnasium

This building is a single story slab on grade structure, with masonry exterior walls and flat built up wood framed roofing system. Some interior walls are wood framed with gypsum wallboard and some are concrete tilt—up and concrete masonry unit (CMU) block assemblies. Ceiling finishes throughout are mostly 12" glued-on ceiling tile. The floors consist of the following: Large Gym has wood; Small Gym has sheet flooring; Gathering Place has resilient floor tiles; CTE (Home Ec) and Music Room rooms have carpet; Boys/Girls Locker rooms, Storage rooms, Weight room and Snack Bar are bare concrete. The windows throughout the building are non-operable single pane and aluminum framed. There are several different roof mounted HVAC Units that provide conditioned fresh air to the building through metal ducting. This building has undergone minor renovations in the CTE (Home Ec) room.

#### Building 4 – Technology

This building is a single story slab on grade structure, with masonry exterior walls and flat built up wood framed roofing system. Some interior walls are wood framed with gypsum wallboard and some are concrete tilt—up and concrete masonry unit (CMU) block assemblies. Ceiling finishes throughout are suspended ceiling tile grid system. The floors consist of bare concrete, carpet over concrete and resilient flooring.

The Technology Building is currently being used as a wood shop, art classroom and a computer lab. The building also has two restrooms, a kiln room, a custodial closet, a painting room and a teacher's office in the Art Room. This building previously contained a photography lab and film developing rooms, a metal forge, a metal shop, a wood shop and classroom space. The existing windows throughout the building are non-operable single pane and aluminum framed.



There is a roof mounted HVAC Unit that provides conditioned fresh air to the Art Room, Kiln Room and the Computer Lab. The Wood Shop does not appear to have a system that supplies fresh air to the space. The Art Room appears to have undergone minor renovations that replaced flooring and casework.

# Building 5 – Classroom Pod/Library

This building has three classroom pods (north, south and east pods) located around a central library. Each pod has 6-7 classrooms surrounding a core common area. This building is a single story slab on grade structure, with masonry exterior walls and a pitched, built-up wood framed roofing system. The interior walls are wood framed with gypsum wallboard finishes and some classrooms have moveable walls. The ceilings are vaulted with exposed wood roof decking. The floors in the North and South pods and the Library are mostly carpet on concrete with resilient floor coverings at some entryways. The windows in the classrooms are operable single pane and aluminum framed. An updated HVAC system was installed in approximately 2010 and consists of unit ventilators in each room located at perimeter walls. Additionally, there is a central exhaust system located in the mechanical mezzanine of each pod that pulls air from each classroom room, common areas and the library. This building has undergone minor renovations over the last 5 years including carpeting replacements in the South Pod and Library, carpet removal in the East Pod and a portion of the North Pod, closing off library walls from the Pod central common areas and adding walls to create a room in the North Pod common central area.



#### 3.0 DISCUSSION OF FINDINGS

Between January 15, 2016 and April 1, 2016, PBS conducted indoor air quality investigations and testing at the Sky Valley Educational Center. During our multiple site visits, interior and exterior features and building conditions were assessed.

# 3.1 Visual Investigation

PBS staff conducted visual investigations of all accessible spaces in each of the five study buildings. Components assessed in the visual investigation included the floors, walls, ceilings, and roofs. During our onsite investigations interviews were conducted with staff and parents regarding their concerns. The following summary identifies items that have the potential to impact air quality. Representative photographs of select items are provided in Tab 2.

# Building 1 – Administration

# 1. Reception

- Evidence of water staining was apparent on ceiling tiles near South entry. It is our understanding the water leak originated from the HVAC unit on the roof. The leak has been repaired. No evidence of fungal growth was observed on or above the suspended ceiling.
- The walk-off mats located at the entry were dirty and wet. It is our understanding that these mats get cleaned once a year.
- No air movement was observed from any of the HVAC grills on the east portion side
  of the Administration building. We understand that one of the HVAC units on the roof
  has failed and requires repairs.
- Moderate accumulated surface dust was observed on horizontal surfaces.

#### 2. Colin Egger's Office

The HVAC supply air appears functional, however, no return air was observed.

#### Server Room

- The HVAC supply air appears functional, however, no return air flow was observed.
- Suspect PCB contamination was observed inside both fluorescent light fixtures in this room. Not all light fixtures have been evaluated. The existing ballast has been replaced with an electronic ballast.

# 4. Nurses Office

- Aerosols and other cleaners were observed under the sink that has the potential to impact air quality. Aerosolized chemicals can easily migrate to other areas of the building and cause adverse health impacts to sensitive individuals.
- 5. Conference Room 1 (Supply Room behind Jeanette's desk)



- A strong odor was observed coming from the sheet laminator. Odors and fumes from the laminator may impact sensitive individuals.
- This room contains a significant amount of stored items which makes it difficult to properly clean. Inadequate housekeeping impacts air quality.

# 6. North Entryway Corridor

 The carpet is damp near the door. A musty odor was observed near the floor at the damp carpet.

# 7. Copy Room

- No active HVAC supply or return air movement was observed. This may be due to the failed rooftop HVAC unit.
- Moderate accumulated surface dust was observed.

## 8. Men's Restroom

 No active HVAC supply or return air flow was observed. This may be due to the failed rooftop HVAC unit.

#### 9. Staff Break Room

- No active HVAC supply or return air flow was observed. This may be due to the failed rooftop HVAC unit.
- Upholstered furniture is present. Upholstered furniture tends to accumulate dust and debris and rarely gets cleaned.

#### 10. Building Exterior

- One of the two rooftop HVAC units is not operational.
- Peeling paint is present on exterior soffits. PBS collected samples of suspect paints and had them analyzed for lead content. This paint contains low levels (0.1% lead) of lead. See Lead Bulk Sample Inventory, Tab 3, Table 1.

# Building 2 – Annex

## 1. Room A (Adolescent Montessori)

- Housekeeping in this area is inadequate and moderate dust accumulation is present.
   Dirt and debris was observed under a sink and in the recycle bin under the sharp-tail grouse display. This display has accumulated dust and will be difficult to clean.
- Numerous art supplies (i.e. paints, brushes, etc) were stored in this room. The teacher in this room indicated that many of the paints are no longer used.



- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall. Moderate dust and debris was observed in the return opening, inside both control panels and on the exterior of the building in the outside air intake.
- The ventilator filter media value for the filter presently in place is less than MERV 8 which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.

# 2. Room B (Computer Lab and Robotics)

- Overall housekeeping was poor to fair. Significant dust and debris was observed on the robotics side of room.
- All fluorescent light fixtures were checked in this room for suspect PCB concerns. All ballasts were found to be labeled "No PCBs" and no suspect PCB residue was observed.
- Paint thinner was stored in a cabinet near the interior entry door. The cabinet is not intended for the storage of flammable chemicals.
- Upholstered furniture is present. Upholstered furniture tends to accumulate dust and debris and rarely gets cleaned.
- The prep room ceiling tiles are water damaged with suspect fungal growth.
- Powdered cleanser was observed under the prep room sink. Powdered cleansers tend to become airborne and settle in the resident dust only to be re-suspended when disturbed.
- The heating element located in the prep room ceiling has been damaged from a previous roof leak.
- No active air movement was observed from the prep room exhaust grill during our assessment.
- Fresh filtered air is supplied to this classroom by in-floor grills and sub-slab air ducting. Several of the floor grills are blocked. The fan unit is located in the paint storage room to the West. The sub-slab ducting contains heavy dust and debris and the duct lining may be degrading.
- Water staining was observed on the east brick wall. It is our understanding this occurred during a previous roof leak and the roof has since been repaired. The crystalline mineral deposits appear to have been cleaned from this location.

# 3. Room C (Adolescent Montessori)

 Housekeeping appeared poor and significant clutter was present throughout classroom.



- Numerous unlabelled chemicals were observed. PBS did not perform a chemical inventory or visually inspect all storage cabinets. No significant chemicals odors were observed.
- A locked flammable storage cabinet is located in this room. The teacher indicated that there are chemicals in the cabinet that are no longer used. The cabinet is not vented to the outdoors. No fume hood was observed in this room.
- Four potted plants were observed. Three of these plants had visible fungal growth on the plant and the soil.
- A large unused aquarium is located near the perimeter wall which contains plant debris, dirt, bird droppings and dead insects. The top of the aquarium is open. Pieces of wood covered with dirt are located underneath the aquarium.
- An open bucket of sand was observed under a sink. The sand which likely contains silica has the potential to become airborne.
- The small greenhouse room has no supply or exhaust air other than operable windows that were not open at the time of the investigation. This room contains significant clutter, dirt, debris, plant debris, and some rotting vegetables. Debris from these items can become airborne and impact air quality in the classroom.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
  Heavy dust and debris was apparent in the return opening and on the exterior of the
  building at the outside air intake. Dirt, debris, plants, and sea shells are located on
  top of the unit ventilator near the supply air grill. Debris from these items can become
  airborne and impact air quality. No room exhaust was observed.
- The ventilator filter media value for the filter presently in place is less than MERV 8 which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- A garden compost pile, moldy scrap wood, a table and other gardening equipment are located in close proximity to the outside air intake of the unit ventilator.

# 4. Adolescent Montessori Prep Room

- Housekeeping was fair to good and moderate dust on surfaces throughout.
- All fluorescent light fixture ballasts (FLB's) in this room were checked and found to be magnetic and should be presumed to be PCB-containing. Evidence of ballast residue was observed in all four fixtures.
- Moldy potatoes were observed in the refrigerator.
- Exhaust grills are located in the ceiling of this room. However, no active air flow was observed during our assessment.
- PBS observed chemical damage to the interior floor of the sink cabinet.



# 5. Room D (Environmental Science)

- Housekeeping was fair to good.
- Water staining was observed on the 12" glued-on ceiling tiles in various locations in the room. No fungal growth was observed. The teacher had indicated that water leaks throughout the campus had mostly stopped when the roof was replaced in approximately 1989.
- Cloth curtains and an area rug were observed. These items tend to accumulate particulate which has the potential to impact air quality. Curtains, area rugs and other upholstered items are not usually part of the typical cleaning routine.
- Water staining was observed on the West brick wall. It is our understanding this occurred during a previous roof leak and the roof has since been repaired. The mineral deposits have been cleaned from this location.
- All fluorescent light fixtures were checked in this room for suspect PCB concerns. All ballasts were found to be labeled "No PCBs". Suspect PCB residue was observed inside a ballast panel cover. PBS did not test this residue.
- A plastic film was taped to the floor. It is our understanding that it was covering suspect PCB contamination from a light fixture ballast leak. PBS conducted wipe testing of the vinyl floor tile underneath the plastic and found PCB contamination to be present. The Monroe School District requested PBS to use trained personnel to remove and replace this tile. The tile was removed and replaced on March 5, 2016. A separate closure report will be provided for this activity.
- A small conduit hole was observed in the gypsum wallboard along the upper West wall that leads through to the attic. This hole potentially allows dust and odors from the attic to enter the room and impact air quality.
- Fresh air is supplied by a unit ventilator located at the exterior wall. Heavy dust and debris is located in the return opening and the outside air intake.
- The return/exhaust grill in the entryway soffit is detached from the ceiling. PBS did not observe airflow at this grill.
- The ventilator filter media value for the filter presently in use is less than MERV 8 which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- Cars park in close proximity to the outside air intake.
- A potted plant located in the sink was observed with dead plant debris and fungal growth in the soil and on the plant.
- 6. Room F (Environmental Science)
  - Overall housekeeping was poor and moderate with heavy dust and debris observed in various areas throughout.

**PBS** 

- An open bag of plaster of paris and a spilled bag of flour were present in a metal storage cabinet.
- Paints being stored in drawers on West side of room are generating an odor.
- Numerous unlabelled chemicals were observed in cabinets and drawers. PBS did not perform a chemical inventory or visually inspect all storage cabinets. No significant chemicals odors were observed.
- A laboratory fume hood was observed in this room. PBS performed smoke testing in this hood while the exhaust fan was operating and found that air flow and velocity were not adequate to remove contaminants away from the user.
- The 9" asbestos-containing vinyl floor tile in this room has minor damage and is delaminating in the prep room. 9" floor tiles and their associated mastic likely contain asbestos.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Heavy dust and debris was observed in the supply opening, return opening and on the exterior of the building at the outside air intake.
- The ventilator filter media value of the filter presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- Garden compost piles, moldy wood, plant debris and other gardening equipment are located in close proximity to the outside air intake of the unit ventilator.

# 7. Room F Prep Room

- An empty aquarium containing gravel, dust and debris was observed.
- Moderate clutter was observed throughout. Plant materials wrapped in a towel, moldy tree bark in discolored water, cattail plants in an open bin, garbage can full of muddy boots, dirty wood stakes in cabinet, dirty plywood pieces, dirty plastic containers, dirty green tarp, and various other items have the potential to impact air quality.

#### 8. 18-21 Transitions Room

- A hole was observed in the gypsum wallboard along the lower east wall that leads into the wall cavity. Significant debris was observed in the hole.
- Fresh air is supplied to this classroom by a roof mounted HVAC unit and overhead ducting. PBS observed flow from the supply air ducts but no active return air flow to the return grill.
- Water staining was noted under the kitchen sink. No active leaks were observed. No fungal growth or odors indicative of concealed fungal growth were observed.



- Moderate to heavy dust accumulation was observed in the laundry room. When disturbed the airborne dust will impact air quality.
- Motor oil, windshield cleaner, and Matchlight BBQ charcoal were observed in the kitchen. The open charcoal bag had an odor associated with lighter fluid. These items are not likely used for building cleaning or are not part of the educational curriculum.
- One 9" vinyl floor tile has minor damage in the Kitchen. This tile and its associated mastic are presumed to be asbestos-containing. The damage observed is not a significant current exposure concern.
- Fungal growth was observed on the refrigerator door frame and gasketing.

# 9. Annex - Paint Storage Closet

- Housekeeping is poor with a significant amount of clutter. The room is difficult to navigate without moving numerous chemical containers.
- Numerous paint, adhesive and solvent containers are stored on wood shelving and on the floor. Approximately 20 5-gallon paint, 70 1-gallon paint, 7 solvent containers, 30 aerosol containers, numerous adhesive containers, and various other chemical containers are present. Some containers are open and some have spilled. There is dried residue on the vinyl tile floor. The paint storage closet contains the HVAC supply ducting for Room B and as such, may not be appropriate for the storage of chemicals. This room does appear to have its own return or exhaust ducting.
- Three liquid mercury-containing electrical switch bulbs were observed. If breakage occurs, the liquid mercury will vaporize at room temperature and cause significant contamination.
- A box of new unused 9" vinyl floor tile manufactured by Armstrong is stored in this room.

#### 10. Annex Custodial Closet

- This room is used for custodial cleaning equipment and chemical storage. A significant chemical odor was observed in this room. This may be indicative of spilled chemicals. No operating exhaust ventilation was observed.
- A variety of chemicals (i.e. powdered, aerosols, solvents, cleaners, etc.) were being stored in this room. Many of which can impact air quality significantly when used indoors.
- The 9" asbestos-containing vinyl floor tile in this room is water damaged. All 9" floor tiles and their associated mastic are presumed to contain asbestos.

#### 11. Annex Corridor

The wall mounted tack board at the east end of the corridor is damaged and there
were concerns that the exposed mastic contained asbestos. PBS collected a sample



of the mastic and had it analyzed to determine asbestos content. No asbestos was detected in the exposed tack board mastic. The asbestos testing data is being reported under separate cover. See Tab 2 for Asbestos Bulk Sample Inventory.

- The vinyl covebase in the corridor is damaged and there were concerns that the
  exposed mastic contained asbestos. PBS collected a sample of the covebase mastic
  and had it analyzed to determine asbestos content. No asbestos was detected in the
  exposed cove base mastic. See Tab 2 for Asbestos Bulk Sample Inventory.
- Significant dust and debris was observed inside the two wall mounted heating units. If airborne, the dust and debris will impact air quality.
- Water staining was observed on the 12" glued-on ceiling tiles in the restroom corridor and at the West end of the main corridor. No fungal growth was observed on the surface.
- The carpet in the corridor is visibly discolored from heavy foot traffic. Carpets that accumulate dust and debris can impact air quality when disturbed.
- A significant amount of debris was observed at the east entry door threshold. There
  is a gap between the metal threshold and the carpet which allows debris and
  moisture to accumulate from heavy foot traffic. Wet debris inside the building creates
  an ideal environment for biological growth. The carpet under the walk-off mat at this
  entry is wet and a musty odor was observed.

# 12. Girls and Boys Restrooms

No exhaust ventilation was observed in either of these restrooms.

# 13. Building Exterior

- Numerous containers, moldy wood, compost piles, rotting pumpkins and other garden equipment were observed near the outside air intakes of Rooms C and F. These items all have the potential to impact indoor air quality.
- Peeling paint was present on the exterior North soffit. PBS collected samples of suspect damaged paints and had them analyzed for lead content. This paint contains low levels (0.1% lead) of lead. See Lead Bulk Sample Inventory, Tab 3, Table 1.

# Building 3 – Gymnasium

- 1. Music Storage Room 1
  - Moderate to heavy dust and debris were observed.
  - Aerosol cleaners were noted in this room. Aerosolized chemicals can easily migrate
    to other areas of the building and cause adverse health impacts to sensitive
    individuals.
- 2. Music Room Irish Dance Storage Room



Report Date: April 2016 Project #: 41373.000

19

- Efflorescence (crystalline mineral deposits) and water staining was observed on the brick wall. Crystalline mineral deposits can become airborne and irritate respiratory systems and eyes of sensitive individuals.
- Moderate dust and debris was observed.

# 3. Music Room - Spa Storage

- Damaged 9" vinyl floor tile was observed in this room. This tile and its associated mastic are presumed asbestos-containing.
- Efflorescence (crystalline mineral deposits) and water staining was observed on the brick wall. Crystalline mineral deposits can become airborne and irritate respiratory systems and eyes of sensitive individuals.
- Suspect PCB-containing residue was observed inside the fluorescent light fixture lense. PBS did not perform a comprehensive investigation of potential PCBcontaining fluorescent light fixtures or PCB residue in the light fixtures in this building.
- 4. Music Room Practice Rooms (2)
  - Moderate dust and debris was observed.
  - 9" vinyl floor tile is damage in these practice rooms. This tile and its associated mastic are presumed asbestos-containing.
- 5. Music Room North Entryway Corridor
  - Damaged 9" vinyl floor tile was observed in this corridor. This tile is presumed asbestos-containing unless sampled and proven otherwise.
- 6. Music Room Teachers Office
  - Damaged 9" vinyl floor tile was observed and is delaminating in this room. This tile is presumed asbestos-containing.
  - Water staining was observed under the sink. No active leaks were observed. No fungal growth or odors indicative of concealed fungal growth were present.

# 7. Music Classroom

- The carpet is damaged and contains significant dust and debris. The carpet was installed approximately 25 years ago and appears to be beyond its useful life. The carpet can longer be adequately cleaned.
- Ceiling tiles and wall paint are water damaged in multiple locations. No evidence of fungal growth was observed.
- 8. Music Instrument Storage
  - Housekeeping is fair and moderate dust, debris and clutter were present.



- Fluorescent light tubes appear to be improperly stored. All fluorescent light tubes contain mercury and if broken, have the potential to contaminate surrounding surfaces.
- Efflorescence (crystalline mineral deposits) and water staining was observed on the brick wall. Crystalline mineral deposits can become airborne and irritate respiratory systems and eyes of sensitive individuals.

# 9. Music - Percussion Storage

- Paints and painting supplies are being stored in this room.
- The exhaust grill is covered with dust and debris.

# 10. CTE (Home Ec) – Main

- Housekeeping was fair. Debris on window sills, floors, shelves. This room is used for cooking and storing foods.
- Water staining was observed on window sill, under sink and under drinking fountain.
   The windows may be leaking and or condensation on the metal frames may be gathering on the sills. Excess moisture indoors has the potential to promote fungal growth and can attract insects.
- Paint containers were observed on a shelf in the kitchen area.
- Bleach, powdered cleansers and vinegar were observed on a shelf in kitchen area.

#### 11. CTE (Home Ec) – Electrical Room

There are two open unlabelled jars of a yellow liquid on shelf.

# 12. CTE (Home Ec) - East Storage Room

- Housekeeping was observed to be poor to fair. Several empty juice bottles and one
  with visible biological growth were noted in this room.
- A fluorescent light tube was found in the shower and is improperly stored. All fluorescent light tubes contain mercury and if broken, has the potential to contaminate surrounding surfaces.

# 13. CTE (Home Ec) - South Storage Room (former custodial closet)

- Housekeeping was observed to be poor to fair.
- Efflorescence (crystalline mineral deposits) and water staining was observed on the brick wall in the southwest corner. Crystalline mineral deposits can become airborne and irritate respiratory systems and eyes of sensitive individuals.



- Fluorescent light tubes were found and are improperly stored. All fluorescent light tubes contain mercury and if broken, have the potential to contaminate surrounding surfaces.
- Numerous cleaners were stored in this room. Many of these cleaners were unlabeled.
- An old canvas stretcher used for carrying injured people appeared to have fungal growth on the surface.

# 14. CTE (Home Ec) - Restroom and Sewing Storage

- Housekeeping was observed to be fair.
- Discoloration (i.e. suspect fungal growth or dirt) was observed around the floor drain.
- Fluorescent light tubes were noted and are improperly stored. All fluorescent light tubes contain mercury and if broken, has the potential to contaminate surrounding surfaces.
- Water staining was observed on the ceiling. No evidence of fungal growth or active water leaks was observed.
- Paint containers were stored on a shelf. No paint container leakage or associated odors were noted.

## 15. Large Gym

- Water staining was observed on ceiling tiles. Numerous ceiling tiles are damaged and many have delaminated. No fungal growth was observed from the floor level. Damaged ceiling tiles that are degraded can increase the overall airborne particulate load which impacts air quality.
- Heavy dust and debris was observed under bleachers.
- The storm water gutter system throughout the South portion of the gym building and associated covered walkway is clogged, damaged and leaking against the building. The water is working its way into and through the building envelope and causing efflorescence and fungal growth and potentially impacting air quality. The water is also causing plant growth on the exterior surface of the building which tends to degrade the building materials.
- Water damage and fungal growth was observed at the east exterior wood soffit of the Gathering Place.

# 16. Drama Dance (Small Gym East)

 Standing water was observed on the vinyl floor near the east entry. PBS recommends a walk-off mat at this location to help prevent water and debris from entering the building.



- Substantial efflorescence (crystalline mineral deposits), water staining and flaking paint were observed on the east and south perimeter CMU walls. The water intrusion has caused the backside of wall mounted athletic safety pads, the acoustic wall panels and base trim to become covered with visible fungal growth along the entire length of each wall. Paint particulate, fungal particulate and crystalline mineral deposits can become airborne and cause adverse health impacts. The beige paint was tested and found to not contain lead. See Lead Bulk Sample Inventory, Tab 3, Table 1.
- The sheet flooring was observed to be delaminating throughout. This may be due to water intrusion through the wall or excessive moisture under the sheet flooring or failed adhesive.
- Moderate dust and debris was noted throughout.

# 17. Drama and Dance Storage

- Water staining was observed on suspended ceiling tile. No fungal growth was observed.
- Three garden type handheld sprayers are stored in a fenced area. It is our understanding the sprayers are used for disinfecting the wrestling mats. The sprayers appear to be leaking and the carpet is wet beneath. There is a strong odor of cleaning chemical in the room. No suspect fungal growth was observed.

# 18. Carpet/PE Storage (Small Gym East)

Housekeeping was observed to be poor in this room. Heavy dust and debris mostly from mineralization of the masonry wall. Substantial efflorescence (crystalline mineral deposits) and water staining were observed on the North and South perimeter CMU walls of this two-story storage room. Crystalline mineral deposits can become airborne and cause adverse health impacts.

#### 19. Wrestling Room (Small Gym West)

- Moderate to heavy dust and debris was observed on floors, under mats and along edges. The black paint on the North CMU wall is damaged and flaking.
- Suspect fungal growth was observed on the wrestling mats in the mat storage locker at the South end of this gym.
- The wrestling mats on the floor of the gym are significantly cracked and damaged making them difficult to properly clean and disinfect.
- The walk-off mats at the gym entrance were wet and a musty odor was observed.
- Substantial efflorescence (crystalline mineral deposits), water staining and flaking paint were observed on the North and South perimeter CMU walls. PBS could not access behind the acoustical sound panels on the North and South walls to determine if fungal growth was present. Flaking paint and crystalline mineral deposits can become airborne and cause adverse health impacts. The beige damaged paint



was tested to determine lead content. Lead was found to be less than the limit of detection by laboratory analysis. See Lead Bulk Sample Inventory, Tab 3, Table 1.

# 20. Boy's Locker Room

- Light to moderate dust and debris was observed throughout.
- Suspect PCB-containing residue was observed on the fluorescent light fixture in the southeast corner of the locker room.
- Paint was observed to be flaking on the shower wall, ductwork and locker room ceiling.
- Discoloration (i.e. suspect fungal growth) was observed around the shower drains.

# 21. Boy's Locker Room – Wrestling Storage (North of Coaches Office)

 Suspect fungal growth was observed in the wood storage cabinet and inside operating ice machine. It also appears the ice machine has been leaking which has caused suspect fungal growth on the concrete floor and mineralization of the masonry wall.

# 22. Boy's Locker Room - Coaches Office

- Light to moderate dust and debris were observed.
- Suspect fungal growth on painted concrete floor near toilet.

# 23. Boy's Locker Room - South Storage Room

Housekeeping was observed to be fair in this room with moderate dust and debris
present. Moderate efflorescence and water staining was observed on the East brick
wall. This is likely from a previous roof leak. Crystalline mineral deposits can become
airborne and cause adverse health impacts.

# 24. Girl's Locker Room – Archery Storage

- A roof leak has caused visible fungal growth on gypsum ceiling, brick wall, concrete floor, and in adjacent metal locker along the north and east wall.
- This room is difficult to clean due to the significant amount of items stored.
- Exposed electrical wiring is hanging from a fluorescent light fixture.

# 25. Girl's Locker Room - North Entry Custodial Closet

 Fluorescent light tubes were noted and are improperly stored. All fluorescent light tubes contain mercury and if broken, has the potential to contaminate surrounding surfaces.



- A variety of chemicals (i.e. powdered, aerosols, solvents, cleaners, etc.) were being stored in this room. Many of which will impact air quality significantly when used indoors.
- A strong chemical odor is present. No operating exhaust ventilation was observed.

# 26. Gathering Place

- Water staining was observed on ceiling, window frames and the interior South brick wall. The exterior rain gutters (i.e. roof drains) are damaged, clogged and leaking against the building. The water is working its way through the masonry, metal window and door frames. The interior vinyl base trim is delaminating.
- Housekeeping was observed to be fair overall. Heavy dust and debris was observed on the top of and under soda machines and associated cabinets; inside kitchenette sink cabinet; and in and around microwave. Moderate dust and debris was observed under the daycare carpet.
- Food debris and suspect fungal growth was observed to be in the kitchenette refrigerators.

# 27. Gathering Place – West Office

• The 9" floor tile in this room is being damaged by the desk chair. The floor tile is presumed to be asbestos-containing.

# 28. Gathering Place - Café

- The exhaust fan does not appear to be drawing air.
- Moderate dust and debris was observed on the tops of refrigerators, under and behind café equipment and around stored items.
- The ceiling attic access hatch located inside the café was open during our initial investigation.

# 29. Gathering Place Mechanical Attic (Above Café)

Heavy dust, construction debris and asbestos hard-fitting insulation debris were observed in various areas in this attic space. PBS performed asbestos air testing in the café and Gathering Place to determine if asbestos structures were present in the air. No asbestos structures found in the air. See Testing Section for asbestos air testing details. PBS informed the Monroe School District immediately of our findings. The Monroe School District quickly responded by hiring a professional abatement contractor to perform asbestos debris cleanup.

PBS recommended to the Monroe School District the attic space be sealed off, all access restricted and the space be cleaned by trained and experience abatement professionals in accordance with WAC 296-62-077 (Asbestos) and 40 CFR Part 763 (AHERA). A work plan was prepared and PBS was onsite during that work to help verify the cleaning process was in compliance with state and federal regulations.



This work has been completed and will be documented in a separate abatement closure report.

 There are gaps in the attic floor that allow air to freely pass to the café, restrooms and gym entries below. This work was completed during abatement activities in the attic.

# 30. Gathering Place - Boy's Restroom Custodial Closet

- A musty odor associated with wet mop heads was observed. The floor was wet.
- The exhaust fan in this room is functioning, however, with minimal flow.
- There are holes in the ceiling that lead to the attic. These holes were sealed during the asbestos abatement activity in the attic space.

# 31. Gathering Place Custodial Closet

- A significant chemical odor was present in this room. No operating exhaust ventilation was observed.
- Fluorescent light tubes were noted and are improperly stored. All fluorescent light tubes contain mercury and if broken, has the potential to contaminate surrounding surfaces.

# Building 4 – Technology

#### 1. Mechanical Mezzanine

- Moderate debris and clutter was observed.
- An open bag of vermiculite, an open bag of flint abrasive and a large three bowl stainless steel sink with black undercoating was observed in the attic corridor. These materials/items are presumed to contain asbestos.
- Polishing compound and clay debris were observed in the attic corridor. These items are presumed to contain silica.

# 2. Art Room (Room 22)

- Both sinks cabinets are significantly water damaged and suspect fungal growth was observed in each. Both sinks appear to leak.
- This art room is used for working with clay and creating pottery/artwork. Significant clay dust is generated from these activities. A light to moderate layer of dust was observed in various areas. Housekeeping was good for the current use of the room. The existing clays are non silica-containing. Rooms where clays are used required extra housekeeping to prevent airborne dust.

#### 3. Kiln Room



Report Date: April 2016 Project #: 41373.000

26

- Kiln exhaust odors were reported throughout the building. Two kilns are located in this room. One of the kilns is not being used. There is an exhaust hood situated directly over the unused kiln. The kiln room also contains building HVAC supply and return air grills. PBS performed smoke testing near the in-use kiln to help determine air flow patterns while kiln exhaust was operating. Based on observed air flow patterns only a portion of the kiln exhaust was being vented outdoors. It is PBS' opinion that the remainder of the unvented kiln exhaust is being captured by the building HVAC return air system.
- The vinyl floor tile was observed to be damaged under the water cooler. The water cooler may leak and or spills may have caused the water damage.
- Unlabeled 5-gallon containers of liquid/solid material were noted. PBS did not open the containers.
- Lead-containing solder was observed on a North storage shelf.
- Moderate clutter and dust accumulation was observed.
- A buffing wheel is located on the bench in the kiln room. Dust and debris from heavy polishing is present on the bench and around the buffing machine. The buffing machine filter is not capturing the dust being generated by the wheel. This may be an indication that the air flow velocity and or the filter are inadequate for capturing dust and that housekeeping is also inadequate for this activity. PBS observed several polishing compound bars on the bench. Some polishing compounds contain silica and as such, the dust and debris around the wheel may be silica—containing. Silica is a known carcinogen and causes various other health impacts.

# 4. Art Storage Room

- A solvent-like odor was present in the room. The flammable storage cabinet in this
  room has a distinct solvent-like odor. The cabinet is passively vented. There appears
  to be liquid residue on the shelving and cardboard boxes in the cabinet indicative of
  spills. According to the art teacher there are many items stored in the flammable
  cabinet and in the art storage room that are no longer being used.
- Stained ceiling tile was observed in this space however no fungal growth was observed.
- Moderate clutter was noted in this room. Clutter makes the room difficult to adequately clean. Clutter should be minimized.

# Digital Arts

- Housekeeping was observed to be good, clutter was minimal, and dust accumulation was light.
- The base of the sink cabinet is water damaged; degraded and suspect fungal growth is present.



• Open bags of cereal were observed in the casework and on top of the counter. Food tends to attract insects and small rodents and generates airborne particulate.

# 6. Wood Shop (Room 21)

- The flammable storage cabinet located in the Wood Shop paint storage room (Southeast) appeared to be passively vented to the outdoors. A strong odor was observed in this cabinet. Several cans of diesel fuel, paint, stains, solvents and various other chemicals were observed in this cabinet.
- No fresh air supply was observed in the Wood Shop during the assessment. The room has a sawdust removal/exhaust system and a ceiling mounted particulate filtration fan unit each intended to remove airborne particulate generated from wood dust. Neither of these systems was being used, because the teacher said they were noisy. Significant sawdust was also being dispersed into the room from a table saw that had no sawdust collection system. Students are performing hand sanding, drilling and cutting of wood which also generate wood dust. Substantial wood dust was observed throughout the Wood Shop on all surfaces which significantly impacts air quality. Wood dust is a known carcinogen, causes dermatitis with prolonged exposure, and can cause respiratory sensitization.
- Suspect fungal growth (approx. 1 square foot) was observed on the north gypsum wallboard wall in the street art room located in the northeast corner of the Wood Shop. It appears that water intrusion has caused the fungal growth.

# 7. Foundry/Metal Shop

• It is our understanding that this room is not currently used. PBS observed sand on the floor throughout and stored polishing compound, both of which are presumed to contain silica. Lead-containing solder was stored in a box. Paints were stacked near the exterior entry. Lots of clutter and debris was observed throughout.

# 8. Small Pump Room Under Attic Stairwell

 Substantial dirt and debris in this small mechanical space. The door to this space is located in the hallway near the boys restroom was found to be unlocked and open.
 Dust and debris from this mechanical space can impact air quality.

# 9. Custodial Closet

- Custodial cleaning supplies are stored in this room. A moderate chemical odor was observed. Air was observed coming from the exhaust vent and not being drawn into or exhausting outdoors. The vent was partially blocked by a box.
- Fluorescent light tubes were noted and are improperly stored. All fluorescent light tubes contain mercury and if broken, has the potential to contaminate surrounding surfaces.
- Heavy debris was observed on the floor.
- Powdered cleansers and unlabeled spray bottles was observed.



# 10. Former Photography Developing Room (currently being used for storage)

 This room has a slight odor of photo developing chemicals. The odor may be indicative of spills. The room was substantially filled with stored items and could not be fully accessed.

# 11. Building Exterior

Flaking and peeling brown paint on wood trim and concrete sills was observed. The
paint was analyzed and found to be lead-containing. See Lead Bulk Sample
Inventory, Tab 3, Table 1.

# Building 5 – Library/Classroom Pods

# 1. Library

- The carpet was wet and a musty odor was observed near the floor at the West main entrance. It is PBS opinion that rain water is being tracked into the building and impacting the carpet.
- The Library typically houses 70-90 people Tuesday through Friday. Many of those
  people are eating throughout the day. Food particulate was observed on the
  carpeted floors. Food debris attracts insects, small rodents and promotes biological
  growth. Many people are allergic to many different food allergens. Food particles
  build up in the carpet and become airborne impacting air quality and sensitive
  individuals.
- PBS observed numerous upholstered chairs throughout the Library, an area rug, a small upholstered chair and couch, cloth tapestry hanging from the walls, intricate artwork sitting on the soda machine and a log house situated on the glass case near the front entrance. These items are not part of the typical cleaning routine and tend to accumulate dust, debris and other potential allergens.
- Stained ceiling tile was observed in the AV Room; however, no fungal growth was noted.
- A sink cabinet is located in the middle of the Library. Industrial lubricant, powdered cleansers, solvent, and aerosols were observed on the sink counter. The library aide stated that parents likely brought these chemicals to campus. The library aide does not use them.
- Soil and suspect fungal growth was observed on the floor of the sink cabinet.
- A custodial storage closet is located in the center of the Library. The closet contains a mop sink, numerous cleaning chemicals and custodial supplies. The closet does not have any exhaust ventilation. A strong musty and cleaning chemical odor was observed in the closet. Fungal growth was observed at the base of the gypsum wallboard wall inside the closet. Further investigation revealed fungal growth in the wall cavities. The fungal growth is likely due to spills and overfills from the sink and mop buckets over many years.



- Fresh air is supplied to the library by two unit ventilators located at the West exterior
  wall near the main entry. Heavy dust and debris is located in the control boxes,
  return openings and in the outside air intakes. The South unit ventilator right of the
  main entry door has numerous boxes being stored on top and in front blocking return
  and supply air flows. The outside air intake screen is damaged on the South unit
  ventilator.
- The ventilator filter media value for the filters presently used is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for these two units, which allows unfiltered air to enter the room.
- Roof stormwater drains directly in front of the outside air intakes of each of the Library unit ventilators. Suspect biological growth was observed in close proximity to the intake grills.

# 2. Classroom 1

- Housekeeping was observed to be fair to good. Minimal clutter and dust accumulation was observed.
- The floor finish in this room is an older carpet. This carpet cannot be adequately cleaned to prevent impacts to air quality. The carpet appears to be beyond its useful life.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall. Heavy dust and debris is located in the return opening, the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for filters presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- Items were observed to be stacked on top of this unit ventilator and in front of the return air grill.
- The outside air intake louvers were observed to be partially closed and damaged.
- All fluorescent light fixtures were checked in this room for suspect PCB concerns. All ballasts were found to be labeled "No PCBs" and no suspect PCB residue was observed.

## 3. Classroom 2

- The floor finish in this room is a newer carpet that is approximately five years old. Housekeeping is good. Minimal clutter and dust accumulation was observed. Plants observed in this room are in good condition with no visible fungal growth.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Moderate dust and debris is located in the return opening, the control boxes and in the outside air intake on the exterior of the building.



- The ventilator filter media value for the filters presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- Items were stacked on top of this ventilator and in front of the return air grill.

#### 4. Classroom 3

- The floor finish in this room is a newer carpet that is approximately five years old. Housekeeping is fair. Minimal clutter and dust accumulation were observed. Plants observed in this room are in good condition with no visible fungal growth.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall. Heavy dust and debris is located in the return opening, the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for filters presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- The outside air intake louvers were observed to be partially closed.
- A cabinet was placed in front of the unit ventilator blocking the return air grill.
- An open bag of fertilizer was stored on a shelf in the classroom near the exterior door.

#### 5. Classroom 4

- The floor finish in this room is a newer carpet that is approximately five years old. Housekeeping appeared adequate. Minimal clutter and dust accumulation. Plants observed in this room are in good condition with no visible fungal growth.
- Black residue was observed on the wood ceiling beam. It appears to be roofing tar residue.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Minor debris is located in the return opening. Moderate debris was observed in the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- The outside air intake louvers are damaged and also blocked with a bookshelf and a raised wooden box filled with sand.
- Items were stacked in front of this ventilator.



PBS observed a significant "burnt" smell in this unit ventilator while it was running.

#### 6. Classroom 5

- The floor finish in this room is newer carpet approximately five years old. Housekeeping appeared adequate. Minimal clutter and dust accumulation. Plants observed in this room were in good condition.
- PBS observed an upholstered chair and several area rugs. These items are not part
  of the typical cleaning routine and tend to accumulate dust, debris and other potential
  allergens.
- The carpet beneath the drinking water dispenser was wet. Building materials that remain wet for long period of time promote fungal growth.
- Minor efflorescence (crystalline mineral deposits) was observed on the interior South brick wall. No evidence of fungal growth was associated with this water intrusion. The roof drain on the exterior of the wall is damaged and leaking against the building.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Minor dust and debris were observed in the supply and return opening. Moderate dust and debris were observed in the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filters presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- PBS observed a slight "burnt" smell while this unit ventilator was operating.

# 7. Classroom 6

- The floor finish in this room is a newer carpet approximately five years old. Housekeeping appeared adequate. Minimal clutter and dust accumulation. Plants observed in this room have dead plant material in the pots but no visible fungal growth was present. Dead plant materials degrade and become airborne impacting air quality.
- PBS observed an electric cooking burner, pots, pans, measuring cups and dishes.
   Cooking generates odors and particulate and causes the release of chemicals impacting air quality.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Minor dust and debris is located in the return and supply opening. Moderate dust and debris was observed in the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filters presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.



• The outside air intake louvers appear to be damaged.

#### 8. Classroom 7

- The floor finish in this room is a newer carpet approximately five years old. Housekeeping is fair. Minimal clutter and dust accumulation. Several plants were observed in this room. One plant has dead plant material and suspect fungal growth. Fungal growth and dead plant materials have the potential to impact air quality.
- Minor efflorescence (crystalline mineral deposits) was observed on the interior of the brick exterior wall. No evidence of fungal growth was associated with this water intrusion. The roof drain on the exterior of the wall is damaged and leaking against the building.
- PBS observed evidence of cooking in the room. Cooking generates odors, particulate and causes the release of chemicals impacting air quality.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Moderate dust and debris was observed in the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filter presently used is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- The outside air intake louvers appeared damaged and there are a lot of items stored near the intake.

## 9. South Pod – Montessori Central Common Area

- Housekeeping was fair and clutter moderate. A light to moderate dust accumulation was observed on top of light fixtures and metal storage cabinets. The space is filled with storage cabinets, student projects, educational materials, paint equipment cleaning stations, a few plants, two vacuum cleaners, and numerous other items.
- PBS observed a moldy plant sitting on a sink counter. Fungal growth and dead plant materials have the potential to impact air quality.
- There are two sink cabinets located in the central common area. Water staining was observed inside each cabinet. Suspect fungal growth was observed on the back wall in the base of the West sink cabinet and water staining was present.
- The floor finish in this room is a newer carpet. There is an HVAC exhaust grill but no supply grills.

# 10. South Pod Attic – Elementary Montessori

 The attic is situated directly above the central common area. A mechanical stair in the central common area drops down from the ceiling to provide access to this circular space. The teachers in South Pod use this space to store educational



materials and a variety of other items. The space has no HVAC supply or exhaust ventilation system to treat the air in the space. The attic contains a water tank that provides hot water to the two sinks in the central common area. The classroom (Rooms 1-7) HVAC exhaust ventilation fan and metal ducting is located in the attic along the perimeter walls.

- Stored items occupy the majority of available space with walking paths between. Housekeeping was fair to poor with a moderate accumulation of dust, dirt and debris. Garden tools with significant dirt attached and dirt on the floor surrounding the tools; open bags of table salt, open bags of plaster of paris and sand; open buckets of sand and sawdust; and an open can of house paint was observed in the attic space. These items have the potential to impact air quality.
- Construction debris from a 2015 cabling upgrade project was observed throughout the perimeter of the attic. The debris mostly consisted of gypsum wallboard dust and debris. The AHERA Management Plan presumes the gypsum wallboard and associated joint compound to be asbestos-containing. PBS performed bulk testing to determine/verify the asbestos content of the material. Testing revealed the gypsum wallboard joint compound to be asbestos-containing. The gypsum wallboard debris was not properly cleaned by the contractor after construction activities were completed.

Additionally, pipe insulation debris was observed on the floor around the hot water tank. It appears that when the hot water tank was replaced pipe insulation was removed to retrofit new piping from the tank to the building system. Pipe insulation debris from that project was not properly cleaned up. The AHERA Management Plan identifies the pipe hard fitting insulation as asbestos-containing. Additional testing from horizontal surfaces revealed accumulated surface dust to be contaminated with asbestos fibers. PBS informed the Monroe School District immediately of our findings. PBS recommended to the Monroe School District quickly responded by hiring a professional abatement contractor to perform asbestos debris cleaning. PBS recommended the attic be cleaned by trained and experience abatement professionals in accordance with WAC 296-62-077 (Asbestos) and 40 CFR Part 763 AHERA. A work plan was prepared and PBS was onsite during that work to help verify the cleaning process to be in compliance with state and federal regulations. This work will be documented in a separate report.

 Several gallon sized cans of paint were stored in the attic. The paints were presumably used in classrooms by teachers and parents. One of the cans was open and as such, improperly stored. Off-gassing/drying paint impacts air quality. Numerous improperly stored paints have been observed throughout campus in classrooms, common areas and storage areas.

#### 11. Classroom 8

- Housekeeping appeared adequate and clutter was minimal. A light to moderate dust accumulation was observed.
- A toaster and microwave were observed in this room. Cooking generates odors and particulate and causes the release of chemicals impacting air quality.



- The floor finish in this room is concrete. It is our understanding that the carpet was removed over Christmas break in 2015. Carpet removal included manual demolition and mechanical grinding to remove residual carpet mastic. PBS observed a fine light colored dust (i.e. concrete dust) on various surfaces throughout the room and carpet mastic debris in the unit ventilator return. It is PBS' understanding that engineering controls during carpet removal and floor grinding consisted of opening the exterior door, operating the building exhaust fan, removing furniture, and covering cabinets with plastic sheeting. Most all surfaces were vacuumed when floor grinding was completed. It is PBS' opinion that engineering controls during carpet removal and floor grinding processes were inadequate to control contaminants and that all surfaces impacted by the work were not properly cleaned. These demolition activities generate a significant quantity of small particulate that remains airborne for several days if not properly controlled.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Heavy dust and debris is located in the return opening, the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filters presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.

- Housekeeping appeared adequate and clutter was minimal. A light to moderate dust accumulation was observed.
- The floor finish in this room is concrete. It is our understanding that the carpet was removed over Christmas break in 2015. Carpet removal included manual demolition and mechanical grinding to remove residual carpet mastic. PBS observed a fine light colored dust (i.e. concrete dust) on various surfaces throughout the room and carpet mastic debris in the unit ventilator return. It is PBS' understanding that engineering controls during carpet removal and floor grinding consisted of opening the exterior door, operating the building exhaust fan, removing furniture, and covering cabinets with plastic sheeting. Most all surfaces were vacuumed when floor grinding was completed. It is PBS' opinion that engineering controls during carpet removal and floor grinding processes were inadequate to control contaminants and that all surfaces impacted by the work were not properly cleaned. These demolition activities generate a significant quantity of small particulate that remains airborne for several days if not properly controlled.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Moderate to heavy dust and debris was observed in the return opening, supply opening (wood shavings), control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filters presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.



- PBS observed a slight "burnt" smell while this unit ventilator was running.
- The outside air intake louvers are damaged.
- There are several unlabeled four ounce plastic bottles with a brown and clear liquids located in a metal storage cabinet.
- Numerous bags of seashells are stored on bookshelves in this space. A teacher reported adverse health impacts after handling these shells. The origin of the shells is unknown to the investigator. If the shells were not thoroughly cleaned they have the potential to cause adverse health effects to sensitive individuals.

- Housekeeping appeared adequate and clutter was minimal. A light to moderate dust accumulation was observed.
- Minor efflorescence (crystalline mineral deposits) was observed on the interior of the brick exterior wall. No evidence of fungal growth was associated with this water intrusion. The roof drain on the exterior of the wall is damaged and leaking against the building.
- The floor finish in this room is concrete. It is our understanding that teachers/parents removed this carpet over a weekend. The removal date is unknown to PBS. Carpet removal included mechanical grinding to remove residual carpet mastic. PBS observed carpet mastic debris in the unit ventilator return. Engineering controls during carpet removal and floor grinding are not known to the investigator. It is PBS' opinion that engineering controls during carpet removal and floor grinding processes were inadequate to control contaminants and that all surfaces impacted by the work were not properly cleaned. Concrete/mastic grinding generates a significant quantity of dust and debris.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Moderate dust and debris was observed in the return opening, the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filters used presently is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- The outside air intake louvers appeared to be damaged.
- The light fixtures in this room were assessed for suspect PCB contamination from the ballasts. Evidence of ballast residue was observed in two fixtures.

#### 14. Classroom 11

- Housekeeping appeared adequate. Minimal clutter and dust accumulation.
- Cleaners, paints and candles were noted in the storage cabinet.



- The floor finish in this room is concrete. It is our understanding that the carpet was removed over Christmas break in 2015. Carpet removal included manual demolition and mechanical grinding to remove residual carpet mastic. PBS observed a fine light colored dust (i.e. concrete dust) on various surfaces throughout the room and carpet mastic debris in the unit ventilator return. It is PBS' understanding that engineering controls during carpet removal and floor grinding consisted of opening the exterior door, operating the building exhaust fan, removing furniture, and covering cabinets with plastic sheeting. Most all surfaces were vacuumed when floor grinding was completed. It is PBS' opinion that engineering controls during carpet removal and floor grinding processes were inadequate to control contaminants and that all surfaces impacted by the work were not properly cleaned. These demolition activities generate a significant quantity of small particulate that remains airborne for several days if not properly controlled.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Moderate dust and debris was observed in the return opening, the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filter presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- Items were stacked in front of this ventilator.

- Housekeeping appeared adequate. Minimal clutter and dust accumulation was observed. Several plants were observed in this room. Two plants have suspect fungal growth. Fungal growth and dead plant materials have the potential to impact air quality.
- PBS observed an upholstered chair. Upholstered items are not part of the typical cleaning routine and tend to accumulate dust, debris and other potential allergens.
- The floor finish in this room is concrete. It is our understanding that the carpet was removed over Christmas break in 2015. Carpet removal included manual demolition and mechanical grinding to remove residual carpet mastic. PBS observed a fine light colored dust (i.e. concrete dust) on various surfaces throughout the room and carpet mastic debris in the unit ventilator return. It is PBS' understanding that engineering controls during carpet removal and floor grinding consisted of opening the exterior door, operating the building exhaust fan, removing furniture, and covering cabinets with plastic sheeting. Most all surfaces were vacuumed when floor grinding was completed. It is PBS' opinion that engineering controls during carpet removal and floor grinding processes were inadequate to control contaminants and that all surfaces impacted by the work were not properly cleaned. These demolition activities generate a significant quantity of small particulate that remains airborne for several days if not properly controlled.
- Open bags of sand and gravel were noted inside a storage cabinet. Particulate from sand and gravel has the potential to impact air quality.



- A five-gallon bucket that contains dirt, debris and a funnel was noted inside the storage cabinet. Particulate from sand and gravel has the potential to impact air quality.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Heavy dust and debris is located in the return opening, the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filter presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- The outside air intake louvers appeared to be damaged.
- Plants are located on top of and around this unit ventilator. No fungal growth was observed. Additionally, a media air filter was taped to the supply grill.

- Housekeeping appeared adequate. Minimal clutter and dust accumulation was observed.
- PBS observed two area rugs. According to the teacher these rugs are not part of the typical cleaning routine and have never been cleaned since they have been in the classroom. Area rugs tend to accumulate dust, debris and other potential allergens.
- PBS observed brooms that are used for dry sweeping. Dry sweeping and dusting creates significant airborne particulate that has the potential to impact sensitive individuals.
- Minor efflorescence (crystalline mineral deposits) was observed on the interior of the brick exterior wall. No evidence of fungal growth was associated with this water intrusion. The roof drain on the exterior of the wall is damaged and leaking against the building.
- The teacher was concerned about fungal growth associated with the sink. The sink is located in the central common area and shares a common wall with the classroom. PBS performed a non-destructive investigation of the sink and surrounding finishes. PBS found no evidence of fungal growth or odors associated with fungal growth in the classroom or the sink cabinet. PBS evaluated this location with an infrared camera and found no anomalies (i.e. evidence of excessive moisture). There is water staining in the base of the sink cabinet, however, the cabinet is in relatively good condition. PBS did not open the wall cavity.
- The floor finish in this room is concrete. It is our understanding that teachers/parents removed this carpet over a weekend. Carpet removal included mechanical grinding to remove residual carpet mastic. PBS observed carpet mastic debris in the unit ventilator return. Engineering controls during carpet removal and floor grinding are not known to the investigator. It is PBS' opinion that engineering controls during carpet removal and floor grinding processes were inadequate to control



contaminants and that all surfaces impacted by the work were not properly cleaned. Concrete/mastic grinding generates a significant quantity of dust and debris.

- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Moderate dust and debris was observed in the return, control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filter presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.

#### 17. East Pod Attic - Math and Science

- The attic is situated directly above the central common area. A mechanical stair in the central common area drops down from the ceiling to provide access to this circular space. The teachers in East Pod use this space to store educational materials, art projects and a variety of other items. The space has no HVAC supply or exhaust ventilation system to treat the air in the space. The attic contains a water tank that provides hot water to the two sinks in the central common area below. The classroom (Rooms 8-13) HVAC exhaust ventilation fan and metal ducting is located in the attic along the perimeter walls.
- Stored items fill approximately 50% of available space. Housekeeping was poor with a moderate to heavy accumulation of clutter, dust, dirt, and debris. Broken glass and fluorescent light tubes were observed. Additional intact fluorescent light tubes were observed to be improperly stored. All fluorescent light tubes contain mercury and if broken, has the potential to contaminate surrounding surfaces.
- Construction debris from a 2015 cabling upgrade project was noted throughout the
  perimeter of the attic. The debris mostly consisted of gypsum wallboard dust and
  debris. The AHERA Management Plan presumes the gypsum wallboard and
  associated joint compound to be asbestos-containing. PBS performed bulk testing to
  determine/verify the asbestos content of the material. Testing revealed the gypsum
  wallboard joint compound to be asbestos-containing. The gypsum wallboard debris
  was not properly cleaned by the contractor after construction activities were
  completed.

Additionally, pipe insulation debris was observed on the floor around the hot water tank. It appears that when the hot water tank was replaced pipe insulation was removed to retrofit new piping from the tank to the building system. Pipe insulation debris from that project was not properly cleaned up. The AHERA Management Plan identifies the pipe hard fitting insulation as asbestos-containing. Additional testing from horizontal surfaces revealed accumulated surface dust to be contaminated with asbestos fibers. PBS informed the Monroe School District immediately of our findings. PBS recommended to the Monroe School District quickly responded by hiring a professional abatement contractor to perform asbestos debris cleanup. PBS recommended the attic be cleaned by trained and experience abatement professionals in accordance with WAC 296-62-077 (Asbestos) and 40 CFR Part 763 AHERA. A work plan was prepared and PBS was onsite during that



work to help verify the cleaning process to be in compliance with state and federal regulations. This work will be documented in a separate report.

 PBS was requested to evaluate the interior of the exhaust ducting in the Pod attic. Small holes were drilled to allow borascope access. The borascope revealed a significant amount of accumulated dust on the interior of the exhaust ducting. We understand that the exhaust ducting was used to remove airborne concrete dust during floor grinding activities.

#### 18. East Pod – Math/Science Central Common Area

- Housekeeping appeared adequate and clutter was minimal. A moderate dust accumulation was observed on top of light fixtures and a heavy accumulation on top of metal storage cabinets.
- The metal storage cabinets located along the West wall contain numerous partially burned candles. Burning candles in school buildings generates airborne soot, odors, and potentially releases chemicals impacting air quality.
- The floor finish in this room is concrete. It is our understanding that the carpet was removed over Christmas break in 2015. Carpet removal included manual demolition and mechanical grinding to remove most, but not all, residual carpet mastic. PBS observed a fine light colored dust (i.e. concrete dust) on various surfaces throughout the room. It is PBS' understanding that engineering controls consisted of closing classroom doors, removing furniture, and covering cabinets with plastic sheeting. Surfaces were vacuumed when floor grinding was completed. It is PBS' opinion that engineering controls during carpet removal and floor grinding processes were inadequate to control contaminants and that all surfaces impacted by the work were not properly cleaned. These demolition activities generate a significant quantity of small particulate that remains airborne for several days if not properly controlled.
- There are two sink cabinets located in the central common area. Water staining was noted inside each cabinet, however, no evidence of fungal growth was observed.
- A damaged unlabeled can of paint (presumed) was noted under a sink.

#### 19. Classroom 14

- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall. Heavy dust and debris is located in the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- The outside air intake louvers appeared to be damaged.

## 20. Classroom 15



- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Heavy dust and debris is located in the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filter presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- During our investigation, PBS was requested to evaluate an odor in this room. The
  teacher had moved all her students out of the room. PBS found the odor was being
  generated by a Tempura Paint that had been applied to cloth as part of a project and
  was drying in the room. It is our understanding that when these paints become
  contaminated and "go bad", they generate foul odors. PBS recommended the art
  projects be moved to a well ventilated area.

- Housekeeping was fair and clutter was moderate. A moderate dust accumulation was observed on surfaces throughout classroom.
- The floor finish in this room is an older carpet. This carpet cannot be adequately cleaned to prevent impacts to air quality. The carpet appears to beyond its useful life.
- PBS observed an area rug and an upholstered chair. These items are not part of the typical cleaning routine and tend to accumulate dust, debris and other potential allergens.
- PBS observed two crock pots, food, dishes and eating utensils. Cooking generates odors and particulate and can cause the release of chemicals impacting air quality.
- Minor efflorescence (crystalline mineral deposits) was observed on the interior of the brick exterior wall. No evidence of fungal growth was associated with this water intrusion. The roof drain on the exterior of the wall is damaged and leaking against the building.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Heavy dust and debris was observed in the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filter presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- The outside air intake louvers appeared to be damaged.

# 22. Room 16a (Staff Break/Storage Room)

 Housekeeping was fair and clutter was moderate. A light dust and food debris accumulation was observed.



- The floor finish in this room is an older carpet. This carpet cannot be adequately clean to prevent impacts to air quality. The carpet appears to be beyond its useful life.
- PBS observed powdered and aerosol cleaners under the sink in this space.
- An exhaust air grill was observed on the ceiling but no supply air was apparent.

- Housekeeping was fair and clutter was moderate. A moderate dust accumulation was observed on top of light fixtures and casework.
- PBS observed two area rugs. Area rugs are not part of the typical cleaning routine and tend to accumulate dust, debris and other potential allergens.
- The floor finish in this room is an older carpet. This carpet cannot be adequately clean to prevent impacts to air quality. The carpet is beyond its useful life.
- PBS observed a Clorox aerosol spray inside the built-in cabinet.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall. Moderate dust and debris was observed in the return opening. Heavy dust and debris was observed in the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filter presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- Items were stacked in front of and on top of this unit ventilator.
- The outside air intake louvers appear to be damaged.

#### 24. Classroom 18

- Housekeeping appeared adequate and clutter was moderate. A moderate dust accumulation was observed on top of light fixtures and casework.
- The floor finish in this room is an older carpet. This carpet cannot be adequately cleaned to prevent impacts to air quality. The carpet is beyond its useful life.
- PBS observed a household multi-purpose cleaner and Clorox aerosol spray.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Heavy to moderate dust and debris is located in the return opening, the control boxes and in the outside air intake on the exterior of the building.



- The ventilator filter media value for the filter presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- The outside air intake louvers appear to be damaged.

- Housekeeping appeared adequate and clutter was minimal. A moderate dust accumulation was observed on top of light fixtures and file cabinets. Heavy dust/debris accumulation was observed at the perimeter of the room and in the return air grill opening.
- The floor finish in this room is concrete. It appears that the carpet mastic removal process included floor grinding. PBS observed a significant quantity of residual concrete and carpet mastic debris throughout the perimeter of the room and inside the return air grill of the unit ventilator. It is our understanding that teachers/parents performed this work over a weekend. It is PBS' opinion that engineering controls during the floor grinding process were inadequate to control contaminants and that all surfaces impacted by the work were not properly cleaned.
- PBS observed an upholstered chair, a large area rug, numerous small cloth floor mats, and cloth curtains on windows and bookshelves. Upholstered items are not part of the typical cleaning routine and tend to accumulate dust, debris and other potential allergens.
- A black debris/residue was observed on the metal window frames. The teacher was concerned it was fungal growth. It is PBS opinion that the residue is predominately dirt and debris that accumulates on moisture at the perimeter of the operable window sash. Some minor fungal growth may be present. This was typical throughout all buildings.
- PBS observed lavender therapy oils, aerosol hair sprays, household multi-purpose cleaners, cedar wood oils, and spray starch.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
  Heavy dust and debris was observed in the return opening, the control boxes and in
  the outside air intake on the exterior of the building. The residual carpet mastic was
  removed from the concrete floor by grinding. Significant concrete (silica) and carpet
  mastic dust and debris was observed in the return and on the floor around the
  perimeter of the room.
- The ventilator filter media value for the filter presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- The outside air intake pest screens appear to be damaged.

#### 26. Classroom 20



- The floor finish in this room is an older carpet. This carpet cannot be adequately cleaned to prevent impacts to air quality. The carpet is beyond its useful life.
- Significant efflorescence (crystalline mineral deposits) was observed on the interior
  of the brick exterior wall. Minor fungal growth was associated with this water
  intrusion. The roof drain on the exterior of the wall is damaged and leaking against
  the building.
- The teacher was concerned about potential fungal growth in the shared common area sink wall cavity. PBS investigated for evidence of fungal growth in the wall cavity and none was found.
- PBS observed two areas rugs and a pillow in the classroom. These items are not part of the typical cleaning routine and tend to accumulate dust, debris and other potential allergens.
- Numerous dry erase markers were observed in the classroom. These markers contain significant VOC's that impact air quality.
- Fresh air is supplied to this classroom by a unit ventilator located at the exterior wall.
   Heavy dust and debris is located in the control boxes and in the outside air intake on the exterior of the building.
- The ventilator filter media value for the filter presently in use is less than MERV 8, which is inadequate for removing small respirable particulate. Additionally, the filter is incorrectly sized for this unit which allows unfiltered air to enter the room.
- An air filter was observed to be taped to the supply grill.

#### 27. North Pod – Humanities Central Common Area

- Housekeeping appeared adequate and clutter was moderate. Numerous boxes were being stored in this room. A moderate dust accumulation was observed on top of light fixtures.
- There is one sink cabinet located in the central common area. Water staining was noted inside this cabinet, however, no evidence of fungal growth was observed. A hole has been cut in the back of the sink cabinet to access the plumbing.
- Cleaners (i.e. powdered Ajax Bleach and GumOff) and paints were being stored under the sink.
- The floor finish in this room is an older carpet. This carpet cannot be adequately clean to prevent impacts to air quality. The carpet appears to be beyond its useful life.
- No HVAC supply or exhaust was observed in this space.

## 28. North Pod Attic – Humanities



- The attic is situated directly above the central common area. A mechanical stair in the central common area drops down from the ceiling to provide access to this circular space. The teachers in North Pod use this space to store educational materials and a variety of other items. Additionally, numerous computer parts were stored in this attic. The space has no HVAC supply or exhaust ventilation system to treat the air in the space. The attic contains a water tank that provides hot water to the two sinks in the central common area. The classroom (Rooms 14-20) HVAC exhaust ventilation fan and metal ducting is located in the attic along the perimeter walls.
- Stored items occupy approximately 50% of available space. Housekeeping was fair with a moderate accumulation of dust, dirt and debris.
- PBS observed several of the exhaust damper levers were in the closed position. It is our understanding that some of the damper controls are mislabeled. Additionally, it is our understanding that teachers have adjusted the damper controls.
- Construction debris from a 2015 cabling upgrade project was noted throughout the perimeter of the attic. The debris mostly consisted of gypsum wallboard dust and debris. The AHERA Management Plan presumes the gypsum wallboard and associated joint compound to be asbestos-containing. PBS performed bulk testing to determine/verify the asbestos content of the material. Testing revealed the gypsum wallboard joint compound to be asbestos-containing. The gypsum wallboard debris was not properly cleaned by the contractor after construction activities were completed.

Additionally, pipe insulation debris was observed on the floor around the hot water tank. It appears that when the hot water tank was replaced pipe insulation was removed to retrofit new piping from the tank to the building system. Pipe insulation debris from that project was not properly cleaned up. The AHERA Management Plan identifies the pipe hard fitting insulation as asbestos-containing. Additional testing from horizontal surfaces revealed accumulated surface dust to be contaminated with asbestos fibers. PBS informed the Monroe School District immediately of our findings. PBS recommended to the Monroe School District the attic space be sealed off and all access restricted. The Monroe School District quickly responded by hiring a professional abatement contractor to perform asbestos debris cleanup.

PBS recommended the attic be cleaned by trained and experience abatement professionals in accordance with WAC 296-62-077 (Asbestos) and 40 CFR Part 763 AHERA. A work plan was prepared and PBS was onsite during that work to help verify the cleaning process to be in compliance with state and federal regulations. This work will be documented in a separate report.

 Several gallon sized cans of paint were stored in the attic. The paints were presumably used in classrooms by teachers and parents. One of the cans was open and as such, improperly stored. Off-gassing/drying paint impacts air quality. Numerous improperly stored paints have been observed throughout campus in classrooms, common areas and storage areas.

29. Library/Classroom Pod Building Exterior



- Rain gutters were observed to be overflowing. Roof drain piping is damaged in many locations causing stormwater to flow against and intrude into the brick exterior wall. This causes efflorescence (crystalline mineral deposits) on the interior walls. The roof water is designed to flow into subgrade "French" drains located at the base of the exterior brick wall. Many of these subgrade drains appear to be clogged, as overflows were observed during rain events. The overflows are causing water intrusion and efflorescence inside the building.
- PBS recommends the roof drain system throughout this building be evaluated and repaired as appropriate to prevent building water intrusion.

# General Observations (Non-site specific observations)

#### 30. Construction Activities

- Minor gypsum wallboard construction dust and debris from a 2015 cabling upgrade project was noted in occupied spaces throughout campus. It is our understanding that the intent of the cabling upgrade project was to add wireless data connections throughout. The project included installing wireless routers and running cabling in every instructional and office space throughout campus.
- The dust and debris was observed on most all horizontal surfaces beneath penetrations that were cut through the gypsum wallboard for cable pathways. Gypsum debris was also observed in attic spaces where cable routing took place. This is an indication that housekeeping by the contractor was poor. The AHERA Management Plan presumes the gypsum wallboard and associated joint compound to be asbestos-containing. PBS performed bulk testing to determine/verify the asbestos content of the material. Testing revealed the gypsum wallboard joint compound to be asbestos-containing. The gypsum wallboard debris was not properly handled or cleaned up by the contractor after construction activities were completed. PBS informed the Monroe School District immediately of our findings. The Monroe School District quickly responded by hiring a professional abatement contractor to HEPA-vacuum and wet wipe gypsum debris from every location where cabling was installed throughout campus. PBS was onsite during that work to help verify the cleaning process to be adequate.

PBS recommends verifying asbestos content of all building materials prior to any impacts. If asbestos-containing materials are identified all impacts must be performed in accordance with WAC 296-62-07 and 40 CFR Part 763 AHERA. PBS recommends that all construction and maintenance housekeeping practices be evaluated. A work plan should be prepared and verified to address any potential asbestos impacts. Anytime a construction project takes place construction dust and debris not only impacts air quality but also creates potential worker and occupational exposures to hazardous materials.

# 31. Pest/Rodents



 During our assessment of the campus PBS found no evidence of significant rodent or pest activity within the buildings. We understand that there have been minor concerns regarding insects and mice in a few locations over the years.

# 32. Housekeeping

• Based on discussions with custodial staff, it is our understanding that housekeeping practices in the summer months includes the following; cleaning touch points, wiping walls, waxing floors, extraction cleaning most carpets, and use of feather dusters and microfiber cloths to dust throughout. During the school year custodians vacuum visible debris from floors in Library, Gathering Place, Restrooms and Home Ec. All other locations are vacuumed every other day, if time permits. Custodians also empty garbage cans, clean up visible debris, clean dirty substrates and mop floors when needed. Walk-off mats are not part of the cleaning routine.

# 3.2 Heating Ventilation and Air Conditioning (HVAC) Review

Generally, between 80% and 95% of all indoor air quality concerns can be attributed to faulty HVAC systems. Generally, the HVAC system is the only means of introducing outside air or clean air into a work area. Occasionally, it has been demonstrated that the HVAC system was the source of the contaminant that has caused an indoor air quality concern. Conversely, it is often the HVAC system that is the primary means of remedying the indoor air quality concern. As part of these investigations, PBS typically reviews the HVAC history and assesses the condition of the pertinent components of the HVAC system. The following is a general summary of our findings and recommendations.

Ventilation is provided to the Administration Building, Gymnasium Building, Technology Building and a portion of the Annex Building by roof top air-handling units. These units have not been investigated by PBS. We understand the Monroe School District hired a professional HVAC firm (McKinstry) in January 2016 to evaluate these units. PBS has not reviewed the findings of that assessment.

Ventilation is provided to the Library/Classroom Pod Building and a portion of the Annex Building by wall mounted unit ventilators installed approximately 5 years ago. Exhaust ventilation is provided to the Library/Classroom Pod Building from an exhaust fan and ducting located in the mechanical mezzanine (central attic area) also installed approximately 5 years ago. PBS has evaluated the general condition of these systems. See Section 3.2 Visual Investigations for a description of our observations of these systems.

# **HVAC Controls**

It has been reported that staff and parents have made adjustments to unit ventilator fan motor controls and attic damper levers in the Library/Classroom Pod Building and the Annex Building. It is our understanding that the unit ventilator fans make significant noise and the cold air coming from the unit ventilators is uncomfortable. In some cases the unit ventilators had been turned off. There is an exhaust fan motor located in each (i.e. North Pod, East Pod, South Pod) Classroom Pod Attics. PBS understands that each of these exhaust fan motors were turned off because it created cold air currents that were uncomfortable to some occupants. Turning fans off reduce the amount of fresh outside air and air that is exhausted. This tends to increase the concentration of carbon dioxide and other contaminants in these spaces. Improper adjustments greatly impact air quality and cause adverse health impacts to sensitive individuals. It is our



understanding that a professional HVAC firm (McKinstry) has checked all HVAC supply and exhaust systems throughout the campus to help ensure they are functioning properly and are correctly balanced. PBS recommends that only trained and authorized HVAC personnel familiar with the systems be allowed to make adjustments.

### Outside Air Intakes

The outside air intakes for all unit ventilators, except Annex Room D, are located near the ground surface. As such, dust and debris from the ground tends to get drawn in and clog the pest screens. Additionally, PBS observed dead plant materials, compost piles, moldy wood, garden tools, garbage cans, shoe racks, and miscellaneous other items in front of the outside air intakes. These items tend to impede air flow. Any particulate or odor associated with these items can easily become airborne and enter the building impacting air quality. PBS recommends that no items be placed near the outside air intakes. The ground in front of the outside air intakes should be free of loose materials such as soil, dust, construction debris, etc. Custodial staff should be cautious about dry sweeping or leaf blowing in front of the outside air intakes. Maintenance staff should be cautious about storing construction related debris near any intake.

# Unit Ventilator Filter Media

The unit ventilator in-place filter media is less than a MERV 8, which is inadequate for preventing small respirable particulate from entering the room. The manufacturer of these unit ventilators does not provide or recommend the use of anything other than simple filter media. The Monroe school District is currently piloting the use of MERV Rated filters in these systems.

Additionally, the filter itself is incorrectly sized for all units which also allow unfiltered air to enter the room.

#### HVAC Blockage

PBS observed plants, art work, chairs, tables, bookshelves, filters, papers, lab experiments, boxes and various other items stacked on top of supply grills and in front of the return grills inside the classrooms. PBS recommends administrative policies and procedures be implemented to prevent these activities.

# **Custodial Closet Ventilation**

Most custodial closets throughout campus that contained cleaning chemicals had odors associated with those chemicals. Exhaust ventilation in those closets was minimal and or non-existent. PBS recommends that all custodial closets that contain chemicals, be well ventilated. PBS recommends that the exhaust ventilation systems in all custodial storage closets and rooms be evaluated and corrected to meet current standards for custodial closets.

# 3.3 Chemical Storage

PBS observed a variety of chemicals used and stored throughout campus. The following is a summary our findings and recommendations.



## Labeling

Numerous unlabelled chemicals were observed in classrooms and custodial areas throughout campus. PBS understands that some of these chemicals have been donated. PBS did not perform a chemical inventory or look in all chemical storage cabinets.

# Paints, Stains and Solvents

PBS observed paints, stains, and associated solvents are being stored in classrooms, common areas, custodial closet's, attic's, storage closets, under sinks and in various other areas. PBS understands that some of these chemicals are donated to the school and some are brought in by parents and staff. PBS reviewed some of the labels and noted that some of these chemicals contain metals and some contain high concentrations of volatile organic compounds. PBS observed significant odors associated with some containers. Many are stored in unventilated areas. PBS observed paint and solvent containers with no lids and or partially opened. PBS performed testing of interior and exterior damaged paints in various areas of the campus and found one of the paints to be PCB-containing (See Section 3.17 for paint testing activities). Paints that contained PCB's were typically intended for outdoor and industrial use only. It is PBS' opinion this is a result of using a donated and unauthorized paint inside the building. PBS recommends that only Monroe School District approved paints and solvents be used and or stored in these buildings. PBS recommends that well ventilated designated storage areas be established. All donated paints should be evaluated prior to use or storage. PBS recommends that administrative policies and procedures be implemented to prevent unauthorized paints, stains and solvents from being stored/used in schools buildings.

# **Cleaning Chemicals**

Numerous cleaning chemicals were observed throughout the campus in the janitor's closets, classrooms, common areas, and storage areas. The cleaning chemicals varied throughout from window cleaners, disinfectants, powdered cleansers, solvents, etc. It appears that some are brought from home by staff and parents, some have been onsite for many years and some have been recently brought to the campus by the Monroe School District. Powdered cleansers and fine mist aerosols should not be used as they tend to become airborne, settle in the resident dust and then potentially impact sensitive individuals.

No cleaning chemicals should be brought onto campus unless they have been pre-approved by the Monroe School District. PBS recommends the Monroe School District Chemical Hygiene Officer, trained custodial staff, maintenance staff and or trained teachers evaluate all chemicals stored and used in every room. If stored chemicals are not being used they should be discarded in accordance with manufacturer's instructions. Unknown/unidentified chemicals should be discarded in accordance with WAC 246-366-140 and WAC 173-303. PBS recommends that only Monroe School District approved cleaners and disinfectants be used and or stored in these buildings. PBS recommends that administrative policies and procedures be implemented to prevent unauthorized cleaners from being stored/used in school buildings.

# 3.4 Ventilation Monitoring

The most common indoor air quality complaints are typically associated with the building ventilation system, which controls heating, cooling, contaminant removal, and the intake of fresh air. The American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) has established standards and guidelines to assist the industry and the public by offering a



uniform method of testing, by suggesting safe practices in the design and installation of equipment, by providing uniform definitions of equipment and practices, and by providing additional information that may serve to guide the industry. These industry standards and guidelines are voluntary and are not mandatory. They do, however, present the current indoor air quality state-of-the-art practices and are used to help evaluate heating, ventilation and airconditioning (HVAC) systems.

PBS performed general ventilation monitoring at thirty-three (33) locations inside and outside the study area. Monitoring was performed utilizing a Q-Trak<sup>TM</sup> Model 7565 Indoor Air Quality Monitor manufactured by TSI. The Q-Trak<sup>TM</sup> is a data-logging instrument that measures and records four separate ventilation parameters. These parameters include carbon dioxide (CO<sub>2</sub>), temperature, relative humidity (RH), and carbon monoxide (CO). The Q-Trak<sup>TM</sup> was set to collect a data point every 5 minutes. Total collection periods varied from approximately 24-48 hours. Testing of these four parameters can reveal potential causes of indoor environmental quality concerns, which are often related to the building HVAC system. Tables of the collected data from our testing activities are provided in Tab 3. Graphical representations of that data are provided in Tab 5. The graphs show time periods that samples were collected in each area. A summary of our findings follows below.

# 3.4.1 Carbon Dioxide

Carbon dioxide (CO<sub>2</sub>) is a colorless odorless gas that is one of the primary by-products of combustion and respiration. Although CO<sub>2</sub> is not considered toxic, elevated levels can cause drowsiness, headaches, irritability and a general feeling of stuffiness.

Occupational Safety and Health Administration (OSHA) permissible exposure limit (PEL) for CO<sub>2</sub>, based on a time-weighted-average (TWA), is 5,000 ppm (parts per million). This level is typically used in industrial and commercial settings for worker exposures.

The current version of the American Society of Heating, Refrigeration and Air Conditioning (ASHRAE) Standard 62.1-2013, *Ventilation for Acceptable Air Quality*, does not provide a recommended upper limit for carbon dioxide concentrations. However previous versions of the standard have recommended that carbon dioxide concentrations be maintained below the outdoor air concentration plus 700 ppm. The number of comfort related complaints tends to increase when carbon dioxide reaches this level. Elevated carbon dioxide can also be an indicator of other potential issues.

Often in diagnosing the ventilation effectiveness of an HVAC system, measured indoor carbon dioxide levels are compared to measured outdoor levels. If indoor levels of carbon dioxide are significantly higher than outdoor levels, it is likely that there is a deficiency in the HVAC system. PBS collected an outside sample and the peak CO<sub>2</sub> level was 472 ppm. Therefore the threshold is approximately 1,172 ppm CO<sub>2</sub>. Tab 3, Table 3 provides a list of sample locations and the corresponding carbon dioxide testing data. Tab 4, Drawing 2 provides a campus plan showing the sampling locations.

Table 3 shows the peak concentration reached for each location over the testing period. The peak concentrations were above the recommended ASHRAE Threshold in each of the following five areas:

Gathering Place



The peak concentration was 1,734 ppm  $CO_2$  which occurred at approximately 12:07 pm. The average concentration during occupied hours (approximately 8 am to 4 pm) was 1,099 ppm  $CO_2$ . From approximately 11 am to 1:30 pm the  $CO_2$  level was above the recommended threshold. This was the time range when the room was most occupied with people eating lunch.

It is PBS opinion that adequate fresh air is not being supplied to this room.

## Administration Staff Room

The peak concentration was 1,230 ppm  $CO_2$  which occurred at approximately 12:27 pm. The average concentration during occupied hours (approximately 8 am to 4 pm) was 729 ppm  $CO_2$ . From approximately 12:20 pm to 12:30 pm the  $CO_2$  level was above the recommended threshold. This was the time range when the room was most occupied for people eating lunch.

PBS does not consider CO<sub>2</sub> to be a significant concern in this area.

#### East Pod Center

The peak concentration was 1,215 ppm  $CO_2$  which occurred at approximately 12:30 pm. The average concentration during occupied hours (approximately 8 am to 4 pm) was 880 ppm  $CO_2$ . The 12:30 pm data point was the only data point that exceeded the recommended threshold. The exceedance was likely due to a curious onlooker.

PBS does not consider CO<sub>2</sub> to be a significant concern in this area.

#### Music Room

The peak concentration was 1,270 ppm CO<sub>2</sub> which occurred at approximately 9:07 pm. The average concentration during daytime occupied hours (approximately 8 am to 4 pm) was 768 ppm CO<sub>2</sub>. From approximately 8:30 pm to 9:15 pm the CO<sub>2</sub> level was above the recommended threshold. This was the time range when the community orchestra was using the room with a large group of people playing instruments. HVAC systems are typically turned off after 5 pm. PBS recommends that the HVAC system remain on during these events.

PBS does not consider CO<sub>2</sub> to be a significant concern in this area.

#### Room F

The peak concentration was 1,315 ppm  $CO_2$  which occurred at approximately 11:50 am. From approximately 9 am to 12 pm the  $CO_2$  levels steadily rose to above the recommended threshold. The room appears to empty out after lunch because levels decrease and continue to decrease throughout the remainder of the day.

It is PBS opinion that adequate fresh air is not being supplied to this room.

### 3.4.2 Temperature



The most common indoor air quality complaints are associated with poor temperature control. Maintaining a comfortable temperature for a variety of building occupants engaged in a variety of activities is the most difficult task facing a HVAC design engineer. People engaged in stationary activities such as data processing consider 72°F comfortable. However, if that person were engaged in a more strenuous activity, 72°F would be uncomfortably warm. ASHRAE recommends that indoor temperatures be maintained between 68°F to 75°F for most people engaged in sedentary activities and 64°F to 70°F for people engaged in strenuous activities. Tab 3, Table 4 provides a list of sample locations and the corresponding temperature testing data. Tab 4, Drawing 2 provides a campus plan showing the sampling locations.

Table 4 shows the temperature ranges for each location over the testing period. Temperatures ranges were outside of the recommended ASHRAE Thresholds in each of the following ten areas:

#### Room 2

Temperature spiked to 77.1 °F at approximately 7 pm and 76.5 °F at approximately 7 am. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was 71.5 °F. The evening spike may have been due to a curious onlooker. The morning spike was likely due to the HVAC unit ventilator starting up to bring the room up to set point temperature and then cycling off after the initial start up to equalize. This is a typical fluctuation of unit ventilator systems.

PBS does not consider temperature to be a significant concern in this space.

#### Room 4

Temperature spiked to 75.7 °F at approximately 7 am. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was 69 °F. The morning spike was likely due to the HVAC unit ventilator starting up to bring the room up to set point temperature and then cycling off after the initial start up to equalize. This is a typical fluctuation of unit ventilator systems.

PBS does not consider temperature to be a significant concern in this space.

## Room 6

Temperature spiked to 76.0 °F at approximately 7 am and also dropped to 65°F several times during occupied hours. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was 69 °F. The lower temperature may have been due to the exterior door or window being open.

# Room 9

Temperature spiked to 79.6 °F at approximately 7:00 am and dropped below 68°F for a significant portion of typical occupied hours. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was 67 °F. The morning spike was likely due to the HVAC unit ventilator starting up to bring the room up to set point temperature. At approximately 8 am the unit ventilator appears to have stopped operating or was shut off.



#### Room 18

Temperature spiked to 75.9 °F at approximately 7:00 am. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was approximately 72 °F. The morning spike was likely due to the HVAC unit ventilator starting up to bring the room up to set point temperature and then cycling off after the initial start up to equalize. This is a typical fluctuation of unit ventilator systems.

PBS does not consider temperature to be a significant concern in this space.

#### Room 20

Temperature spiked to high of 78°F at approximately 7 pm and then rose several times during the day above the ASHRAE upper threshold. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was approximately 73°F. It appears the set point on this unit may be higher than others. As such, each time the unit ventilator cycles to set point temperature a spike is observed that is above the threshold.

PBS does not consider temperature to be a significant concern in this space.

#### Room B

Temperature spiked to 78.9 °F at approximately 7:00 am. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was approximately 71 °F. The morning upward spike was likely due to the HVAC unit ventilator starting up to bring the room up to set point temperature.

PBS does not consider temperature to be a significant concern in this space.

#### Room C

Temperature spiked to approximately 77 °F at approximately 7:00 am, 2:30 pm and 7:00 pm. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was 72.5 °F. The afternoon and evening spikes may have been due to curious onlookers. The morning spike was likely due to the HVAC unit ventilator starting up to bring the room up to set point temperature and then cycling off after the initial start up to equalize. During occupied hours the cycling seemed typical.

PBS does not consider temperature to be a significant concern in this space.

#### Room D

Temperature spiked to 80.6 °F at approximately 8:40 am at start up then appeared to cycle normally throughout the remainder of the day. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was approximately 74.5 °F. The morning spike was likely due to the HVAC unit ventilator starting up to bring the room up to set point temperature.

PBS does not consider temperature to be a significant concern in this space.

# Room E



Temperature spiked to 78.3 °F at approximately 8:40 am at start up then appeared to cycle normally throughout the remainder of the day. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was approximately 72 °F. The morning upward spike was likely due to the HVAC unit starting up to bring the room up to set point temperature. This room has a roof mounted HVAC unit that provides fresh air.

PBS does not consider temperature to be a significant concern in this space.

# 3.4.3 Relative Humidity

Relative humidity (RH) is another comfort parameter that will often correlate with incidents of poor indoor air quality. High RH can support the growth of pathogenic or allergenic microorganisms. Examples of these organisms include certain species of fungi and dust mites. RH is the concentration of water vapor in air at a specific temperature compared to the concentration of water vapor that would represent saturation. Occupants in an area where RH is high will feel mugginess whereas indoor air with very low RH will cause irritation and dryness to sinuses, nasal passages and eyes.

Relative humidity inside a building can be managed by controlling temperature, by introducing more outside air (if appropriate), and by the use of humidifiers or de-humidifiers. Cooling indoor air decreases its ability to contain water in a vapor state and increases the RH. Conversely, heating air increases the amount of water vapor the air can contain and decreases the RH. ASHRAE recommends that RH be maintained between 30% and 60% for occupant comfort. RH levels greater than 70% have the potential to promote fungal growth. Tab 3, Table 5 provides a list of sample locations and the corresponding RH testing data. Tab 4, Drawing 2 provides a campus plan showing the sampling locations.

Table 5 shows the RH ranges for each location over the testing period. In Western Washington typical RH ranges from 30% to 60%. Depending on the weather this can vary from the low teens to 100% RH. It is PBS' understanding that the RH in the building is not controlled by the HVAC system but is a reflection of outside weather conditions. The day the outdoor RH readings were collected it ranged from 23% to 61%. All locations tested were within acceptable ranges with one exception:

#### Classroom 20

RH dropped to approximately 16% at approximately 4:45 pm. The average RH during daytime occupied hours (approximately 8 am to 4 pm) was approximately 23%. This average daytime reading was similar to other data collected during the same timeframe at the school campus.

PBS does not consider RH to be a significant concern in this space.

## 3.4.4 Carbon Monoxide

Carbon monoxide (CO) can be introduced into a building by means of improperly vented furnaces, boilers or gas heaters, automobile exhaust from attached garages, street level air intakes near parking lots and loading dock areas, and environmental tobacco smoke. At low



concentrations, CO can cause fatigue and, possibly, chest pains. In higher concentrations, CO can cause impaired vision, headaches, nausea, flu-like symptoms, and can be fatal.

TLV (Threshold Limit Value) refers to concentrations of airborne substances representing conditions under which it is believed that nearly all people can be repeatedly or constantly exposed without adverse health effects. The American Conference of Governmental Industrial Hygienists (ACGIH) TLV for CO is 25 ppm. The OSHA permissible exposure limit (PEL) for CO is 50 ppm. The ASHRAE recommended threshold for CO in indoor environments is 9 ppm. Tab 3, Table 6 provides a list of sample locations and the corresponding carbon monoxide testing data. Tab 4, Drawing 2 provides a campus plan showing the sampling locations.

Table 6 shows the CO readings for each location. All locations were below the AHSRAE recommended threshold with one exception:

### Music Room

The peak concentration was 13.6 ppm CO which included one data point that occurred at approximately 2 pm. The elevated reading may have been due to an idling vehicle nearby. Most all other readings in this space were 0.0 ppm with a few that ranged up to 1.2 ppm.

PBS considers does not consider CO to be a significant concern in the test area during this monitoring event.

# 3.5 Formaldehyde

Formaldehyde (HCHO) is a volatile organic compound (VOC) that, due to its extensive use in a variety of manufacturing processes, is ubiquitous in the modern environment. Formaldehyde is used in bonding/laminating agents (e.g. furniture), adhesives, paper and textile production, dry cleaning, foam insulation, cosmetics, and toiletries as a preservative. Formaldehyde is a known skin and mucous membrane irritant, allergen, and a suspected carcinogen.

PBS used Drager direct read colorimetric indicator tubes with a detection limit of 0.2 ppm for evaluating formaldehyde concentrations in each area.

The OSHA PEL for formaldehyde is 0.75 ppm. The TLV set by the ACGIH for formaldehyde is 0.3 ppm. Tab 4, Drawing 3 provides a campus plan showing the sampling locations.

Formaldehyde samples were collected in the following locations:

- Room B
- Room C
- Room D
- Administration Reception
- Administration Staff
- Small Gym West
- Small Gym East
- Room 2
- Room 4
- Room 5
- Room 6



- Room 7
- South Pod Central Common Area
- Room 9
- Room 11
- Room 13
- East Pod Central Common Area
- Room 18
- Room 20
- North Pod Central Common Area
- Library

No detectable levels of formaldehyde were observed. The analysis results indicate the formaldehyde concentrations in each sampling location were below the OSHA PEL and the ACGIH recommended TLV. Based on our testing and observations, formaldehyde levels were not a concern in the test areas at the time of our investigation.

# 3.6 Total Volatile Organic Compounds (TVOCs)

There are hundreds of VOCs found in the indoor air, sometimes in concentrations suspected of being harmful. VOCs are released from many housekeeping and maintenance products, building materials, furnishings and equipment, and from human metabolism. Examples include: acetone and alcohols that are byproducts of human metabolism and can be released from cleaners and personal care products; ammonia from cleaners and diazo copiers; aromatic hydrocarbons from combustion processes, pesticides, paints, and solvents; benzene from combustion processes, gasoline, and solvents; chlorinated hydrocarbons, from wood preservatives and solvents; styrene from carpet systems; phenols from equipment and furnishings; toluene from adhesives, gasoline, paints, and solvents; and 4-phenyl cyclohexane (4-PC) released from carpet systems.

PBS sampled for TVOCs in thirty-six (36) locations within the study area. These included custodial closets, chemical storage areas and various other representative areas throughout campus. Sampling was performed using a Rae Systems MiniRae 2000 Portable VOC Monitor. The measurement accuracy range is  $0-2000~\rm ppm$  +/-  $2~\rm ppm$ . Tab 4, Drawing 4 provides a campus plan showing the sampling locations.

TVOCs were not detected in the study area during this monitoring event.

# 3.7 Silica

PBS observed a fine light-colored dust in several East Pod classrooms. The dust was observed on horizontal surfaces and in unit ventilator returns. Carpet mastic debris was also observed in the unit ventilator return grills. PBS understands that the Monroe School District removed older carpet in some of those classrooms during Christmas Break in 2015. The carpet replacement process included manual demolition of the carpet. After carpet removal was completed the concrete floors were prepared for the new carpet finish by removing the old carpet mastic and leveling compounds. Commercial floor grinders were used to grind the mastic from the concrete substrate. Engineering controls included removing furniture, covering the unit ventilators with plastic sheeting, closing interior doors and also using the building exhaust ventilation system to help remove dust created by the grinding process. Additionally, we understand that all exposed surfaces in each room were vacuumed and wet wiped after carpet removal and floor preparation



activities were completed. It is PBS' opinion that engineering controls were inadequate to control the construction related concrete dust which contains crystalline silica.

Crystalline silica in the form of quartz is the second most common material in the earth's crust, making up 12% of the earth's crust. Because silica is so common, it is found everywhere -- in dirt, sand, gravel and rocks. It is a common part of most building products. It is in the concrete, brick, mortar, ceramic tile, ceramic sanitary ware (toilets), shingles and other items that are used in the construction of all homes. It is in the asphalt or concrete used to pave roads, the concrete to make sidewalks, airport taxiways and runways, the crushed stone upon which railroad ties and track are placed, and the other stone, gravel, concrete, and asphalt components of our transportation infrastructure. It is the primary raw material for all glass. Crystalline silica is so common, it is in the air at low levels nearly everywhere. Health effects from high silica exposures over prolonged periods include silicosis, chronic bronchitis, lung cancer, and kidney disease.

PBS performed indoor ambient sampling for crystalline silica in thirteen (13) locations where known concrete floor grinding has taken place. Sampling was performed in general accordance with NIOSH Method 7500 which uses a PVC cassette, aluminum cyclone and vacuum pump sampling train assembly. NIOSH Method 7500 is typically used to determine occupational exposures, however, was used at this site to gain a general understanding of potential ambient airborne silica during typical classroom activities. The high volume air pump is calibrated before and after testing with a pre-calibrated rotameter and a calibration jar. The rotameter is calibrated annually with a primary standard. Crystalline silica is measured in three forms; crystobalite, tridymite, and quartz.

Tab 3, Table 7 provides a list of sample locations and the corresponding silica test data. Tab 4, Drawing 5 provides a campus plan showing the sampling locations.

The laboratory found no detectable crystobalite or tridymite. Detectable concentrations of quartz were found in 8 of the 13 locations sampled. The highest concentration reported by the laboratory was 0.015 mg/m<sup>3</sup> which is less than the ACGIH-TLV of 0.025 mg/m<sup>3</sup>.

The laboratory also reported total respirable dust. The highest concentration reported by the laboratory for total respirable dust was 0.08 mg/m³, which is less than the ACGIH-TLV of 3 mg/m³.

PBS does not consider respirable dust or silica to be a concern in the areas tested at the time of the assessment.

#### 3.8 Dust Mites

Concerns about dust mite allergens were reported by teachers in indoor air quality complaints questionnaires. The Monroe School District requested PBS to perform dust mite allergen testing in various areas throughout the campus.

Dust mites are tiny organisms that live in dust and leave droppings that are an allergen which can potentially trigger an asthma episode. Dust mites live anywhere there is dust. They thrive in high humidity and where dead skin flakes can be found. This includes dust on hard furniture surfaces and books, and in carpeting, upholstered furniture and even stuffed animals. Dust mites live in bedding such as mattresses, pillows and linens.



Sensitivity to indoor allergens, particularly dust mites, animal dander, cockroach and fungi, are among the most important risk factors for asthma. Exposures to these allergens in small quantities can cause sensitization, bronchial hyperactivity, and acute asthma.

PBS sampled for dust mite allergens in twenty-six (26) locations within the study area. These carpeted areas, areas with significant dust accumulations (e.g. attics), known health complaint areas, are various other representative areas throughout campus. Sampling was performed using the micro-vacuum method. This method uses a high volume vacuum pump and a 25 mm cassette with a pore size of 0.45 microns. The open ended cassette is used to vacuum dust from various locations within each sample area. The samples were labeled with unique identification numbers, packaged and delivered with chain-of-custody documentation to EM/P&K Laboratories in Phoenix, Arizona. The samples were analyzed by EM/P&K Laboratories Method EM-BC-S-1049 (Allergen-ELISA).

The limit of detection for this analytical method is 0.39 micrograms (µg) per gram of material collected. This method analyzes for Dermatophagoides farinae (Der f1) and Der p1 allergen. The threshold guidelines are as follows:

- The threshold limit is considered low and not sufficient to cause allergic symptoms when a sample is less than 2 µg of Der f1 or Der p1.
- Greater than 2 µg is considered significant and potential health effects may be observed.

Tab 3, Table 8 provides a list of sample locations and the corresponding dust mites lab results. Tab 4, Drawing 6 provides a campus plan showing the sampling locations.

All samples were below the limit of analytical detection except for two locations. The Music Room sample indicated a concentration of 1.18  $\mu$ g/gram and Room 11 sample indicated a concentration of 1.89  $\mu$ g/gram. Based on our testing dust mite allergen levels were not a concern in the test areas at the time of our investigation.

## 3.9 Radon

Radon is a naturally occurring radioactive gas that is caused by the decay of uranium in rocks and soil. Radon is colorless and odorless. The gas may move from the ground to the air above and into homes and other buildings through cracks and openings in the foundation or holes in walls and floors. Prolonged exposure to high levels of radon may lead to lung cancer. The Environmental Protection Agency (EPA) recommends an action level for radon of 4 picocuries per liter (pCi/L) of air.

The Monroe School District requested PBS to perform radon gas testing due to concerns by staff and parents. PBS collected samples from approximately nineteen (19) locations throughout campus. The Air Chek short-term radon test kits were placed within various areas as requested by the Monroe School District. Generally, sample kits were hung in the breathing zone (3-6 feet elevation from floor surface), away from heat sources or humid areas (laundry or bathroom) and greater than three feet from doorways, hallways, windows, exterior walls and heating and air-conditioning vents. The buildings were mostly in closed conditions because these samples were collected in early February during inclement weather. The building HVAC was operating during normal day time hours (7 am to 5 pm). The detectors were left in place for approximately a 48 hour test period, then collected and shipped to Air Chek, Inc., Mills River, North Carolina, for radon analysis.



Tab 3, Table 9 provides a list of sample locations and the corresponding radon lab results. Tab 4, Drawing 7 provides a campus plan showing the sampling locations.

All samples were below the EPA Action level with the exception of the Music Room. Lab results for the radon test collected in the Music Room was 3.3 +/- 0.7 pCi/L. EPA recommends that any time the Action Level is reached a second sample should be collected and the results averaged. Since the accuracy of the test "could" bring the results up to the EPA Action Level the School District chose to run a second test. Results of the second radon test in the Music Room was 3.2 +/- 0.3 pCi/L. The average of the two tests is 3.75 pCi/L, factoring in the method accuracy.

Based on our testing radon is below the EPA Action Level of 4.0 pCi/L. The Music Room is the only room on campus that is below the exterior grade of the site and as such may be more likely to be impacted by radon. The HVAC supply air grills are located at the ceiling level and directed across the ceiling to the exhaust grills (also at ceiling level) on the opposite side of the room. The air mixing near the teaching floor is likely reduced. Radon may also increase due to weather conditions, building pressurization and various other factors potentially causing radon concentrations to exceed the EPA Action Level.

# 3.10 Polychlorinated Biphenyls (PCBS)

PCBs are contained within the fluorescent light fixture capacitors and interior potting material of old, magnetic T12 lighting fixtures. The capacitor regulates the amount of electricity flowing into the lighting fixture, and the potting material insulates the fluorescent light fixture ballast (FLB) and reduces the "humming" noise. Because all PCB-containing FLBs currently in use have exceeded their designated life span, they are susceptible to leaking or rupturing. This may lead to increased exposure to building occupants. Residues from these sources are difficult and costly to clean up. Additionally, intact PCB-containing FLBs may emit small amounts of PCBs into the air during normal use of the lighting fixtures. EPA recommends all PCB-containing FLBs be removed from lighting fixtures.

In 1976, Congress banned PCB manufacturing in the United States due to their toxic effects. In July 1979, EPA phased out the processing and use of PCBs, except in totally enclosed equipment. Some PCBs installed before the 1976 ban or after 1979 may contain PCBs, and may still be used in schools around the United States. There is no regulation that requires the removal of non-leaking PCB-containing light ballasts.

EPA authorized the use of small capacitors in FLBs in 1982. However, if the capacitors leak then the spill must be cleaned up within 24 hours and the leaking FLBs must be disposed of properly. This is in accordance with 40 Code of Federal Regulations (CFR), section 761.125 (c)(1) - Requirements for PCB Spill Cleanup and 40 CFR, section 761.62 - Disposal of PCB Bulk Product Waste. EPA regulations also require that all FLBs built between July 1, 1979 and July 1, 1998 that does not contain PCBs must be labeled "No PCBs."

According to discussions with teachers and staff there has been a history of FLBs that have failed in various areas throughout the site. There have been reports of ballasts that have leaked onto furniture, floors and light fixture lenses. The have been reports of ballasts that have failed and "smoked" in rooms. The Monroe School District requested PBS to perform surface and air testing where ballast failures have been reported and other representative areas throughout campus.



# **PCB Surface Testing**

PBS collected surface samples for PCBs in seventy-six (76) locations within the study area. Sampling was performed using the wipe sampling method in accordance with 40 CFR Part 761. This method uses a gauze pad wetted with hexane. The gauze is wiped over a 100 cm<sup>2</sup> area using a disposable template and then placed in a glass jar. The samples were collected from various surfaces such as floors, walls, casework and light fixtures, all of which had the potential to be contaminated with PCBs from a ballast failure. The samples were labeled with unique identification numbers, packaged and delivered with chain-of-custody documentation to ALS Laboratories in Salt Lake City, Utah. The samples were analyzed by EPA Method SW 8082.

The EPA regulatory threshold for PCB surface sampling is 10 micrograms per 100 cm<sup>2</sup>. Tab 3, Table 10 provides a list of sample locations and the corresponding PCB test data. Tab 4, Drawing 8 provides a campus plan showing the wipe sampling locations.

Two of the seventy-six (76) samples had detectable concentrations of PCBs. One of those samples was collected from the wood bleacher in the large gym and had a PCB concentration of 3.4 micrograms per 100 cm<sup>2</sup>. This level is below the EPA criteria. Additional testing in the gymnasium may be warranted to further assess this space.

A wipe sample collected from a vinyl floor tile located in Room D of the Annex Building exceeded the EPA threshold. This floor tile was known to have been contaminated from a light fixture ballast leak, cleaned by custodial staff and then covered with a plastic film. The District requested PBS to surface test this tile to help assess PCB presence. This tile had a concentration of 516 ppm PCBs.

The Monroe School District requested PBS to remove and replace this tile. The tile was removed and replaced on March 5, 2016. A separate closure report will be provided for this activity.

#### PCB Air Testing

PBS collected PCB air samples in sixty-eight (68) locations within the study area. Air sampling was performed using EPA Method TO-10a. This method uses a high volume vacuum pump with a glass tube and a polyurethane foam (PUF) plug. Each sample was collected near the center of each room during typical class activities. The samples were labeled with unique identification numbers, packaged and delivered with chain-of-custody documentation to ALS Laboratories in Salt Lake City, Utah and Cincinnati, Ohio. The samples were analyzed by EPA Method T0-10a. The high volume air pump is calibrated before and after testing with a pre-calibrated rotameter. The rotameter is calibrated annually with a primary standard.

Tab 3, Table 11 provides a list of all sample locations and the corresponding PCB test data. Tab 4, Drawing 9 provides a campus plan showing all PCB air sampling locations.

Thirteen of the 68 samples collected had detectable concentrations of PCBs. The following table provides a listing of those locations.

Sample Number	Location	PCB Results (ng/m³)	NIOSH REL (ng/m³)
001	Room 11	88	1,000



005	Montessori Science Prep Room	190	1,000
003	Workesson Science Frep Room	190	•
041	Large Gym	53	1,000
045	Gathering Place – West Office	53	1,000
046	Room E (18-21 Transitions) – West	48	1,000
052	Room E (18-21 Transitions) – East	51	1,000
054	Room F	110	1,000
056	Annex Hall – West	270	1,000
059	Room D	210	1,000
060	Annex Girl's Restroom	150	1,000
062	Annex Hall – East	150	1,000
063	Room A	250	1,000
064	Room C	99	1,000

None of the samples collected during this study exceeded the NIOSH Recommended Exposure Limit (REL) of 1,000 ng/m³ or the OSHA PEL of 500,000 ng/m³.

The EPA has calculated Exposure Levels for Evaluation that are intended to maintain overall PCB exposures below the oral reference dose (RfD) of 20 ng PCB/kg body weight per day. An RfD is an estimate of a daily exposure to the human population, including sensitive subgroups, that is likely to be without an appreciable risk of harmful effects during a lifetime.

The EPA considered potential pathways of PCB exposure in school and non-school environments. Non-school pathways generally result in PCB exposures that are significantly below the RfD.

To calculate the Exposure Levels for Evaluation of PCBs in indoor school air, the EPA made the following assumptions:

- PCB concentrations in dusts and soils in and around schools are the same as in average homes or other buildings without elevated PCBs.
- Adults and children less than 3 years old are in school for 8 hours per day; all other children are in school for 6.5 hours per day
- Adults and children less than 3 years old are in school 185 days per year. All other children are in school for 180 days.

The EPA calculated the school indoor air PCB concentrations that would result in an estimated total exposure equal to the RfD, when all of the other school and non-school PCB exposure pathways were set to average background levels. These calculated indoor air concentrations are the Exposure Levels for Evaluation of PCBs in Indoor School Air and are provided in the table below. They were derived to serve as health protective values intended for evaluation purposes. The EPA recommends that the concentrations of PCBs in indoor air be kept as low as is reasonably achievable and that total PCB exposure be kept below the RfD level.

EPA Exposure Levels for Evaluation of PCBs in School Indoor Air (ng/m3)\*

Assuming that PCB exposures through pathways other than school indoor air are equal to average background PCB exposures for those pathways, the following indoor school air



concentrations should keep total exposure below the oral RfD of 20 ng PCB/kg-day.

Age 1 - <2 yr	Age 2 - <3 yr	Age 3 - <6 yr	Age 6 - <12 yr Elementary School	Age 12 - <15 yr Middle School	Age 15 - <19 yr High School	Age 19+ yr Adult
100	100	200	300	500	600	500

The following locations had detectable concentrations of PCBs that were all below the EPA RfD levels:

- Room 11
- Gathering Place West Office
- Large Gym
- Annex Room E East
- Annex Room E West
- Annex Room C

PBS performed additional assessment of classroom 11 to help determine the source of airborne PCBs in that space. All fluorescent light fixtures were opened and no suspect PCB-containing ballasts or PCB residue was observed. The room appeared to be clean with minimal accumulated dust or debris. However, the unit ventilator control compartments were dusty and dirty. Oil was observed leaking from the electric motor. PBS collected qualitative wipe samples from materials in each compartment and of the oil. See Table 20 for analysis results. Low levels of PCB were found in each compartment and the return. The floor in the classroom is bare concrete. There is a residual piece of older carpet located underneath the unit ventilator in this room. It is PBS' opinion that the carpet is the potential source of airborne PCBs. The carpet was likely contaminated from historical ballast failures, prior to the unit ventilator being installed approximately 5 years ago.

The following locations were above the EPA RfD levels for children less than 3 years of age.

- Annex Mont. Sci. Prep
- Annex Room F
- Annex Girls Restroom
- Annex Hall East

This means that children less than 3 years of age should not continuously occupy these spaces to help prevent potential exposures above the reference dose levels. PBS recommends trained personnel thoroughly clean each room to help minimize exposures in these areas.

The following locations were above the EPA RfD levels for children less than 6 years of age:

- Annex Hall West
- Annex Room D
- Annex Room A

This means that children less than 6 years of age should not continuously occupy these spaces to help prevent potential exposures above the reference dose levels. PBS recommends trained personnel thoroughly clean each room to help minimize exposures in these areas.



#### 3.11 Airborne Particulates

Staff and parents reported potential concerns about fungal and non-fungal fungal particulate. PBS was requested to collect and analyze airborne particulate samples from various areas inside and outside of each building. These air samples were analyzed for fungal and non-fungal particulate to characterize the composition of airborne particulates at the test sites.

Human health can be affected by exposure to both living (viable) and non-living (non-viable) biological contaminants in the air (bioaerosols) and biological contaminants on building materials. Microorganisms are among the most common organisms found on earth and have adapted to a wide variety of diverse environmental conditions. They can be found in environments in all parts of the world. Fortunately, most do not cause human sickness or other health complaints and some are even essential to human health. The risk of illness from microorganisms increases when they grow in overwhelming numbers or multiply indoors.

Airborne contaminants vary in size. Large particles settle quickly and can be trapped in the body's upper respiratory system. Small particles are more likely to remain airborne and are capable of passing through the body's respiratory tract and entering deeper areas of the lungs. Dust is generated from many sources such as epithelial cells from human skin, glass chips, soil, combustion products, corrosion products, insect parts, pollen, fungal spores, bacterial cells, cotton and wood fibers from clothing and paper products. Some dust may contain lead, pesticide residues, other toxic materials, allergens, and irritants from numerous sources. Air filters can capture most of these particles. Many bacteria (99% exceed 1 micrometer in size) are attached to larger particles such as human skin flakes (dander). Viruses generally occur in clusters or, in and on, other particles. Lung damaging particles that can be retained in the lungs range from 0.2 to 5 micrometers in size. To help keep dust and airborne particulate contaminants to a minimum, good housekeeping is necessary. Damp dusting, HEPA vacuum cleaners and high performance HVAC filters should be considered to help minimize airborne particulate contaminant levels.

PBS collected samples of airborne particulate using the spore trap method. This method uses a high volume vacuum pump fitted with an "Allergenco" TM cassette. The air pump draws a measured volume of air through the cassette, which impacts airborne particulates onto a specially treated slide mounted inside the cassette. Air samples follow preparation and analysis techniques outlined in Method 5 of the laboratory SOP; this method is based on guidelines from the Pan-American Aerobiology Association Standardized Protocol and ASTM Method 7391-09. Characteristic morphologies were observed by optical microscopy at a magnification of 600x. For each individual particle type observed, data was reported in particles (counts) per cubic meter of air (m³). The high volume air pump is calibrated before and after testing with a precalibrated rotameter. The rotameter is calibrated annually with a primary standard.

PBS collected twenty-seven (27) indoor samples and eight (8) outdoor samples during this monitoring event, for a total of thirty-five (35) samples. Two outdoor samples were collected each calendar day indoor samples were collected. The outdoor samples were taken as controls in order to compare the composition of the indoor air particulates to that of outdoor air. Each sample was collected at a flow rate of 15 liters per minute for 10 minutes (150 liters total per sample) from approximately four feet above floor level near the center of each room. The samples were labeled with unique identification numbers, packaged and delivered with chain-of-custody documentation to Lab/Cor, Inc. of Seattle, Washington.



Tab 3, Table 12 provides a list of all sample locations and the corresponding summary test data. Tab 4, Drawing 10 provides a campus plan showing all particulate air sampling locations. Refer to the attached laboratory reports in Tab 6 for more detailed particulate composition information.

# Fungal Particulate

Based upon the analytical results, airborne fungal particulate concentrations in all locations tested were lower in the indoor samples when compared to the outdoor control samples. Additionally, the predominant types of fungal particulate identified in the indoor samples were all identified in the outdoor samples. Based on this limited testing, PBS does not consider airborne fungal particulate to be a concern.

# Non-Fungal Particulate

In general, when total non-fungal airborne particulate is 25,000 counts/m³ or greater, it is an indication of one or more of the following; high occupant density, inadequate housekeeping, inadequate air filtration/circulation. When total non-fungal airborne particulate exceeds 50,000 counts/m³ that is an indication of poor housekeeping and or inadequate air filtration/circulation based on the use of the space.

Laboratory analysis revealed levels greater than 50,000 counts/m³ in each of the following areas:

Sample ID	Location Description	Non-fungal Total Count/m³
001	Small Gym; South	62,098
005	Library	168,192
006	East Pod; Center	124,868
008	South Pod; Center	87,583
017	Admin; Staff	104,266
021	Art Room	157,034
022	Wood Shop	*Overloaded
023	Room 13	169,974
025	Gathering Place	175,800
026	Room 5	63,813
027	Room 6	96,036
029	Room 11	88,738
032	CTE (Home Ec)	99,874
033	Gathering Place	104,067



The Wood Shop sample was overloaded with amorphous, crystalline, wood fragments and paper particles and as such could not be analyzed. This was an expected finding due to our observations of significant airborne and accumulated surface dust and debris. Additionally, the air filtration system and the wood dust collection systems were not being used.

For all other areas in the above table the predominant particulate types included amorphous, cotton, dander and crystalline. These particulate are typical in densely occupied buildings.

Air filtration media efficiency should be evaluated. A minimum MERV 8 air filter or greater should be used depending on the design of the HVAC unit.

#### 3.12 Accumulated Surface Dust

PBS collected surface dust samples from 30 locations in the study area. These samples were analyzed for fungal and non-fungal particulate to characterize the composition of accumulated surface dust (particulates) at the test sites. While air sampling characterizes airborne particulate from a snapshot in time, surface dust tends to provide a historical view of settled particulate.

PBS collected samples of surface dust in the building using the tape lift method. This method uses a pre-manufactured plastic microscope slide that contains a sticky substance on the surface to adhere particulates to the slide. The slide is manufactured by Zefon. The slide is gently pressed against a surface and accumulated particulates adhere to the slide. The samples were labeled with unique identification numbers, packaged and delivered with chain-of-custody documentation to Lab/Cor, Inc. of Seattle, Washington.

Surface samples follow preparation and analysis techniques outlined in Method 7 and Method 9 of the laboratory standard operating procedure. These methods are based on guidelines from the Pan-American Aerobiology Association Standardized Protocol and ASTM Method 7391-09. The particles on the slide are then stained with lactocotton blue and characteristic morphologies were observed using optical microscopy at a magnification of 600x. Fungal and particulate counts are reported in Relative Abundance (High, Moderate, Low, and Trace).

Tab 3, Table 13 provides a list of all sample locations. Tab 4, Drawing 11 provides a campus plan showing all surface particulate sampling locations. Refer to the attached laboratory reports in Tab 6 for more detailed particulate composition information.

# Fungal Surface Particulate

Based upon the analytical results, accumulated fungal particulate in surface dust was found to be at trace and low levels in many areas. The composition of fungal particulate did not reveal any fungal indicator species. Fungal indicator species are those indicative of long term water intrusion. Additionally, the predominant types of fungal particulate identified in the surface dust samples were all identified in the outdoor air samples. The composition of fungal particulate was considered typical of "clean" buildings with the exception of the following:

The following areas contained moderate levels of Basidiospores: Rooms 2, 4, 6, 11, 14, 18, 20, 23, South Pod Center, B, D, C, Administration Reception, Music Main, CTE (Home Ec). Basidiospores are the most common outdoor airborne fungal spore. This was not an unexpected finding. Basidiospores were found in high levels in all outdoor air



samples collected. The "moderate range" means that approximately 30%-70% of the portion of the sample examined was covered with that particulate.

- The following areas contained moderate levels of Aspergillus/Penicillium-like spores: Rooms 2, 5, 23, and South Pod Center. Aspergillus/Penicillium-like spores are also a very common outdoor airborne fungal spore. This spore type was found in outdoor air samples collected during this study. It is PBS' opinion that these levels are not indicative of significant fungal contamination at these sites. Minor fungal growth was observed in the South Pod and Room 23 sink cabinets.
- Room 2 had moderate levels of four types of fungal particulate in surface dust including: Aspergillus/Penicillium-like, Basidiospores, Ganoderma, and fungal fragments. This room does not contain plumbing, or evidence of fungal growth, or evidence of water intrusion and the carpet is newer. It is PBS' opinion that this finding is not due to significant fungal contamination. These fungi can be related to wood rot. Additional investigation of the source of these fungi may be beneficial.

### Non-Fungal Surface Particulate

Based upon the analytical results, moderate levels of non-fungal particulate commonly found in schools were identified at most sampling sites. This included one or more of the following: paper, dander, crystalline, cotton, soot, starch and amorphous particulate. The predominant types of all non-fungal particulate identified in the surface dust samples were also reflected in the indoor air samples. This is an expected finding.

The following less common particulate were identified in moderate levels:

- Toner Admin. Reception, Wood Shop
   This is likely from a printer/copier leak or toner spill may have occurred in the past. The presence of this toner should be further investigated.
- Glass fibers Admin. Staff Room, South Pod Attic
   This mostly related to fiberglass fibers. Typically caused by renovations or handling something that contains fiberglass such as ceiling tiles or batt insulation.
- Paint spheres Admin. Staff Room, Room C
   Paint spheres are typically generated from projects that involve painting or degrading and peeling paint. Painting was occurring in Room C during our investigation.
- Wood fragments Room 11, North Pod Attic
  Wood fragments in classrooms can be from pencil shavings, animal cages, wood
  shavings from packaging, art project, sanding sawing drilling wood products. PBS
  observed wood shavings in on top of several unit ventilators. Room 11 was not one of
  those rooms.

The following non-fungal particulate was identified in high levels:

- Soot South Pod Center
- Wood fragments Wood Shop and Room 7
- Manufactured fibers and tire fragments Room 14



- Manufactured fibers Library, Room B, Room D, CTE (Home Ec), Room 4, Room 11, Room 18 and South Pod Attic
- Glass fibers Admin Reception, Room 11, North Pod Attic
- Starch CTE (Home Ec), Art Room
- Dander Rooms 2, 5, 6, 7, Rooms B and C, Library, CTE (Home Ec)
- Amorphous, crystalline and dander Rooms 4, 11, 14, 20 and Room D
- Crystalline and dander Small Gym and South Pod Center
- Dander and amorphous Room 18
- Amorphous and crystalline Art Room, North Pod Attic, East Pod Attic and South Pod Attic.

Moderate levels of non-fungal particulate are not uncommon in buildings and are typically due to high occupant density, inadequate housekeeping, and or poor air filtration and recirculation. High levels of non-fungal particulate are not common in buildings, however, are due to one or more of the following; high occupant density, inadequate housekeeping, and or poor air filtration and recirculation. Our visual investigation revealed that air filtration and housekeeping was inadequate in many spaces. Additionally, our investigation revealed that vacuums being used were not HEPA-filtered and feather dusters were being used to remove accumulated dust. Both of activities tend to re-entrain particulate into the air.

#### 3.13 Asbestos

Due to concerns of potential asbestos contamination PBS was requested to perform air testing, surface testing and limited bulk materials testing in various areas throughout the study area.

The Asbestos Hazard Emergency Response Act (AHERA) and its regulations require public school districts and non-profit schools including charter schools and schools affiliated with religious institutions to inspect their schools for asbestos-containing building material, prepare management plans and to take action to prevent or reduce asbestos hazards. These legal requirements are founded on the principle of "in-place" management of asbestos-containing material. Removal of these materials is not usually necessary unless the material is damaged or will be disturbed by a building demolition or renovation project. Personnel working on asbestos activities in schools must be trained and accredited in accordance with The Asbestos Model Accreditation Plan.

PBS has reviewed the AHERA Triennial Reinspection and Management Plan Update, prepared by EHS – International, May 29, 2015. This report is available for review in the Directors Office. The intent of our review was to gain an understanding of known asbestos-containing materials at the school. Based on our review of the AHERA Reinspection Report and staff concerns, a surface and air sampling strategy was developed by PBS and the Monroe School District.

# Asbestos Air Testing

PBS collected thirty-three (33) asbestos air samples throughout the school. The air samples are taken to determine representative fiber levels in the air, as an index to the potential asbestos content of the air. The sampler is a pump and filter cassette arrangement through which the air is drawn. The fibers in the air are then deposited on the filter where they can be subsequently analyzed under a microscope. The samples were collected in the breathing zone at approximately the center of each area during daytime occupied hours. The EPA recommended clearance level is 0.01 fibers per cubic centimeter (f/cc) of air for sample cassettes analyzed using Phase Contrast Microscopy (PCM) and 0.01 structures per cubic centimeter (s/cc) for



Transmission Electron Microscopy (TEM) analysis. PCM analysis does not allow for the distinction of asbestos fibers from non-asbestos fibers. TEM analysis only measures asbestos structures.

Air sampling pumps are calibrated before and after use to determine accurate flow rates. All samples were collected at a maximum volume of 10 liters per minute for a total volume of not less than 1,200 liters of air. The samples were labeled with unique identification numbers, packaged and delivered with chain-of-custody documentation to Lab/Cor, Inc. of Seattle, Washington. All samples were analyzed EPA Modified Level II, TEM Methodology. Tab 3, Table 14 provides a list of all sample locations and the corresponding summary test data. Tab 4, Drawing 12 provides a campus plan showing all particulate air sampling locations.

Laboratory analysis revealed that no asbestos structures were found in any of the samples collected at this site. It is PBS opinion that airborne asbestos is not a concern in the areas tested.

# Asbestos Surface Testing

While air testing provides a snapshot in time, settled dust can provide information about past asbestos releases and the presence of those fibers that may not be currently airborne. Finding of an elevated asbestos concentration in settled dust indicates the presence of asbestos fibers which have been released and may be available for re-suspension. There is limited understanding of the relationship between surface load and the potential for re-suspension, exposure, and health risk.

PBS collected sixty-nine (69) asbestos dust samples during this monitoring event. PBS used the American Society for Testing and Materials (ASTM) D5755-95 Standard Method, "Microvacuum Sampling and Indirect Analysis of Dust of Transmission Electron Microscopy for Asbestos Number Concentrations. The sampler is a pump and filter cassette arrangement through which the air is drawn. A 100 cm² disposable template is placed on the surface and the sampler is used like a vacuum cleaner to vacuum up available dust with in the template area. This is called the "microvacuum method". The samples were labeled with unique identification numbers, packaged and delivered with chain-of-custody documentation to Lab/Cor, Inc. of Seattle, Washington. All samples were analyzed by ASTM Method D5755-95.

Tab 3, Table 15 provides a list of all sample locations and the corresponding summary test data. Tab 4, Drawing 13 provides a campus plan showing all dust sampling locations.

There are no regulatory thresholds for the amount of asbestos in settled dust. However, researchers believe (EPA World Trade Center Expert Technical Review on The Issue of Microvac Sampling, May 3, 2004.) asbestos structure concentrations above 10,000 s/cm are generally above background levels. Levels above 100,000 s/cm are considered high and may indicate a significant accidental release from an abatement site or material damage.

In the dust samples collected the following locations were found to have concentrations of asbestos structures above background levels:

- North Pod Attic 11,947 s/cm<sup>2</sup>
- South Pod Attic 32,166 s/cm
- Room D (vinyl floor) 11,947 s/cm



- Room 1 (carpet) 47,790 s/cm<sup>2</sup>
- Room 11 (top of built in shelf) 12,062 s/cm<sup>2</sup>
- Room 12 (top of built in shelf) 31,548 s/cm
- Room 14 (top of North bookshelf) 238,952 s/cm<sup>2</sup>
- Room 15 (carpet under recent construction location) 524,917 s/cm<sup>2</sup>
- Room 18 (carpet under recent construction location) 16,701 s/cm

The samples from the North and South Pod attics were collected on top of stored items. During our visual assessment damaged asbestos-containing pipe hard fittings and gypsum wallboard was observed. No other sources of asbestos materials were observed in those attic spaces. PBS presumes all dust in these attics is asbestos contaminated. Non-aggressive testing revealed no airborne asbestos in these areas.

The samples from Room 14, Room D, and Room 15 were each collected from areas where significant visible gypsum wallboard dust was observed. The wallboard was impacted by a wireless cabling upgrade that occurred during the summer of 2015. The contractor performing that work did not take into account that the gypsum wallboard joint compound contained asbestos. Additionally, post construction housekeeping by the contractor was poor and dust and debris was left throughout the construction areas. It is PBS' opinion that the gypsum wallboard joint compound and poor and improper housekeeping during the cabling project is likely the source of asbestos fibers found.

The samples collected from Room 11, Room 12 and Room 1 were not collected close to areas where recent construction activities have occurred. The only known asbestos-containing material that currently exists in these rooms is the joint compound associated with the gypsum wallboard system. It is PBS opinion that past impacts to the gypsum wallboard systems are the source of the asbestos fibers found. Testing revealed no airborne asbestos in these areas.

PBS notified the Monroe School District of our findings of asbestos structures in the accumulated surface dust. The Monroe School District hired a professional asbestos abatement contractor to perform proper cleaning of each area. PBS conducted visual inspections and clearance sampling during these cleaning activities. The cleaning activities will be documented in a separate asbestos cleaning closure report.

PBS recommends that all future impacts to the gypsum wallboard system be conducted by trained personnel in accordance with WRD 23.10, WAC 296-62 and 40 CFR Part 763 AHERA.

#### **3.14 Soils**

Teachers expressed concerns about potential contaminated soils in the landscaping area near classrooms 4, 5, and 6. They indicated that their kids play in this area and that soils could potentially be tracked into the building. The teachers were specifically concerned about pesticide and petroleum contaminants. The Monroe School District requested PBS perform soil sampling in the following three locations:

- Landscape area south of classrooms 4, 5, and 6 (Southeast landscape area)
- Garden area just north of Annex Room F
- Large playfield east of the Technology and Classroom Pod Buildings



PBS Environmental collected one composite soil sample from each of the above areas for a total of three samples. Three discrete soil samples were collected from within each sample area and composited into one sample. Sample collection started just below any shallow cover layer (approximately two inches of grass, if present). A hand shovel was used to complete six inch deep test holes. A soil sample was collected from the ground surface below the cover layer down to six inches below ground surface. Soil was composited in stainless steel bowl then packed into laboratory-provided 4-ounce jars with zero headspace, sealed, labeled and delivered to an accredited laboratory under appropriate chain of custody.

PBS personnel wore disposable nitrile gloves to protect against cross-contamination between samples. All sampling equipment was decontaminated with a detergent and a distilled water rinse between each sample location.

The soil samples were delivered to Fremont Analytical in Seattle, Washington. Each of the three samples was analyzed for total mercury, arsenic, cadmium, chromium, and lead by EPA Method 6020. The samples were also analyzed for organochlorine pesticides by EPA Method 8081 and for petroleum hydrocarbons by Washington State Method NWTPH-HCID.

Tab 3, Table 16 provides a list of soil sample locations and the corresponding summary test data. Tab 4, Drawing 14 provides a campus plan showing all soil sampling locations. Copies of laboratory reports and sample chain-of-custody forms are presented in Tab 6. Results of soil analyses performed are summarized below.

The results of soil sampling revealed that each of the three samples were below the Washington Model Toxics Control Act (MTCA) Method A Soil Cleanup Levels for Unrestricted Land Use for metals including arsenic, cadmium, chromium, and lead. All metals were found at normal background concentrations with the exception of lead. The average background concentration for lead in soils in Western Washington is 24 ppm. Lead was found at 18 ppm (South East landscape area), 37 ppm (Large Playfield) and 52 ppm (Room F garden). These are low levels and as such no mitigation actions are required.

The results of three soil samples revealed no detectable concentrations of organochlorine pesticides, petroleum hydrocarbons or mercury.

Based on soil sampling and analysis activities it is PBS' opinion that the soils sampled do not present a concern.

## 3.15 Analysis of Carpet Pieces

The Monroe School District removed carpet in several classrooms over Christmas break in 2015. Due to reported health complaints teachers expressed concerns about potential contaminants in the carpets. The teachers were concerned about PCB and pesticides contaminants. Five small pieces of that carpeting was placed in individual Ziploc style bags and provided to PBS. PBS was requested to select three of those samples for representative analysis. Carpet from the following three locations was selected for analysis:

- Classroom 8
- Classroom 12
- East Pod Center

PBS labeled each of those samples with unique identification numbers and along with chain of



custody documentation they were delivered to Fremont Analytical in Seattle, Washington. Each of the three carpet samples were analyzed for organochlorine pesticides by EPA Method 8081 and polychlorinated biphenyls (PCBs) by EPA Method 8082.

Tab 3, Table 17 provides a list of carpet sample locations and the corresponding summary test data. Copies of laboratory reports and sample chain-of-custody forms are presented in Tab 6.

Two of the carpet samples revealed no detectable concentrations of PCBs. Laboratory analysis of the sample from classroom 8 revealed 6.51 mg/kg PCBs. No airborne PCBs were found in this room. PBS understands that the carpets are extraction cleaned every summer. It is PBS' opinion that direct skin contact with the PCBs found in this carpet was unlikely.

Laboratory results of carpet analysis revealed no detectable concentrations of organochlorine pesticides.

# 3.16 Leahy Air Filter Analysis

A portable air purifier was used by Ms. Leahy in classroom 11. It is our understanding that the portable air filtration unit was used in the classroom during normal school hours from October 12 – December 15, 2015. The HEPA-filter from this unit was removed and placed in a sealed clear plastic bag and provided to PBS for analysis. PBS was requested to have this filter analyzed for asbestos, dust mites, mold, and other non-fungal particulate.

PBS cut a cross-section from the full length of the filter and packaged it for analysis. The filter contained two layers; black pre-filter media and a white paper media (i.e. HEPA filter media). The sample was labeled with a unique identification number and along with chain of custody documentation delivered to EM Lab P&K, Phoenix, Arizona.

The sample was analyzed for fungal particulate by direct microscopic examination using laboratory method EM-MY-S-1039, for non-fungal particulate by dust characterization method EM-MY-S-1044, and for asbestos fibers by EPA Methods 600/R-93/116 & 600/M4-82-020. The laboratory was not able to analyze for dust mite allergens due to the lack of available dust on the filter. Copies of laboratory reports and sample chain-of-custody forms are presented in Tab 6.

# Fungal Particulate

Direct microscopic examination for fungal particulate revealed the following in the sample:

Particulate	White HEPA Filter Media	Black Pre-Filter Media
Miscellaneous Spores Present	Very Few	Very Few
Mold Growth	None	None
Other Comments	None	None
General Impression	Normal Trapping	Normal Trapping



The above finding is indicative of normal conditions, (i.e. seen on surfaces everywhere). Normal conditions includes finding a mix of basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating. Distribution of spore types seen is reflective of what is usually observed outdoors.

# Non-Fungal Particulate

Direct microscopic examination for non-fungal particulate (dust characterization) revealed the following particulates in the sample:

Particulate	White HEPA Filter Media (%)	Black Pre-Filter Media (%)
Amorphous debris	10	10
Animal hair	0	2
Cellulose fibers	5	14
Epithelial cells	84	70
Feather barbules	0	2
Fungal spores	1	1
Pollen	0	1

This was a qualitative analysis which provides a relative percentage of particulate on the filter. This composition of particulate is not atypical of what is normally found in school buildings. Review of the particulate air samples collected from this room by PBS, February 2016, revealed the predominant types of non-fungal particulate to be amorphous, crystalline, dander (epithelial cells) and soot. The particulate found in the air sample is reflective of what was found outdoors. Less predominant particulate found in the indoor air sample included cotton fibers, manufactured fibers, pollen, starch and printer toner.

#### Asbestos Fiber Analysis

The two filter layers (i.e. black pre-filter and white HEPA media) were analyzed for the presence of asbestos fibers. No detectable asbestos fibers were found by laboratory analysis.

Based on review of the laboratory reports for the HEPA-filter, it is our opinion that no unusual or excessive particulate was present.

# 3.17 Bulk Sample Surveys

PBS was requested to survey and sample all damaged suspect PCB-containing building materials and all damaged suspect lead-containing paints. The following is a summary of our survey related activities and findings.

Polychlorinated Biphenyl's (PCBs) - Paints, Sealants and Mastics



PCBs may have been intentionally added to some specialty paints and coatings to improve their performance for use primarily in industrial and/or military applications (e.g., paints manufactured to endure thermal stress, vibration or corrosivity) but such specialty paints or coatings could have been used in some schools and other buildings built or renovated between about 1950 and 1979. PCBs intentionally added to specialty paints and coatings may occur in high concentrations. Although specialty paints or coatings were not typically used for interior or exterior decorative architectural uses, PCBs have been found in paint on walls in some schools and other buildings, so all interior and exterior decorative uses of PCB-containing paint cannot always be ruled out. PCBs in manufactured materials such as specialty paint may move directly into adjoining materials, particularly porous materials such as wood, concrete, and other types of masonry. PCBs, if present in exterior paints, may also leach into surrounding building materials and soil from precipitation and deterioration of the paint, and from disturbances during renovations or construction.

PBS inspected all buildings on campus and sampled damaged suspect PCB-containing paints, sealants and mastics. PBS collected twenty-seven (27) PCB bulk material samples within the study area. The samples were labeled with unique identification numbers, packaged and delivered with chain-of-custody documentation to Fremont Analytical, Seattle, Washington. The samples were analyzed by EPA Method SW 8082.

Tab 3, Tables 18, 19 and 20 provides a list of sample locations and the corresponding PCB analysis data for paint, caulk, and carpet mastics, respectively. Tab 4, Drawing 15 shows sampling locations for each material sampled.

The following materials were found to contain PCBs:

Location	PCB Content (mg/kg)
Damaged white painted wood located on the exterior covered walkway at the South side of the Administration Building	1.8
Damaged light blue painted concrete wall located on the wall above the kitchenette in the Gathering Place	0.196
Gray caulking on interior and exterior metal window and door frames on all buildings throughout campus	1.03-5,730
Light gray caulking on exterior metal columns throughout campus	5,530



Yellow carpet mastic located in the North Pod Central Common Area	1.42

It is our opinion that the PCBs found in the North Pod Common Areas carpet mastic are likely a result of ballast failure contamination because the other mastic samples were found to be non-detect for PCBs

PCB-containing caulking and sealants were found to be associated with windows, doors and structural columns. PCBs are known to leach into the substrates that come into contact with sealants.

Removal of the caulking/sealants and impacts to the substrates that contain PCBs has the potential to create human exposures and environmental contamination.

Proper handling is required for all PCB-containing materials regardless of concentration. It is not necessary to remove the caulking unless it begins to degrade and fall off. If the caulking will be impacted by renovations or demolition it is recommended that regulations, work practices, hygiene practices, record keeping and air monitoring performed. Workers potentially impacting regulated metals are advised to confirm training requirements of WISHA, and to ensure that proper worker protection and work practices are implemented.

Waste handling should follow WAC 173-303 Dangerous Waste and the EPA Toxic Substance Control Act (TSCA) 40 CFR Part 761. Waste characterization should be performed prior to any disposal of lead-containing materials. Materials that contain PCBs in concentrations greater than 50 ppm are considered a TSCA Bulk Product Waste. Materials that contain PCBs in concentrations ranging from 100 ppm – 10,000 ppm are considered a Special Waste; no manifest is needed but must go to a permitted municipal solid waste landfill in the State of Washington. Special Wastes are regulated under 173-303-073. Materials that contain PCBs in concentrations greater than 10,000 ppm are considered a hazardous waste in the State of Washington and must be manifested for transport.

# **Lead-Containing Paints**

PBS inspected and sampled damaged suspect lead-containing paints. PBS collected sixteen (16) suspect paint samples within the study area. The samples were labeled with unique identification numbers, packaged and delivered with chain-of-custody documentation to Fremont Analytical and NVL Labs, Seattle, Washington. The samples were analyzed by EPA Methods SW 6020 and 3051 to determine lead content.

Tab 3, Table 1 provides a list of sample locations and the corresponding Lead Paint analysis data. Tab 4, Drawing 16 shows sampling locations for each material sampled.

Fourteen (14) of the paint samples collected yielded laboratory results with detectable concentrations of lead. The results ranged from 0.00011% – 4.2%.

In the state of Washington regulations, lead-containing paint (LCP) is defined as a painted coating that contains any detectable concentrations of lead. The presence of LCP requires construction activities to be performed according to Washington Labor and Industries regulations for Lead in Construction (WAC 296-62-155). PBS recommends that all untested painted coatings be considered LCP. Workers impacting LCP should be provided the proper



personal protective equipment and use proper work methods to limit occupational and environmental exposure to lead until an initial exposure assessment has been conducted. Waste handling should follow WAC 173-303 Dangerous Waste.

Lead-based paint (LBP) is defined by EPA as containing 0.5 % or greater lead content. The presence of LBP in schools or child occupied facilities requires all activities to be performed according to 40 CFR Part 745. Federal law requires that individuals receive certain information before renovating six square feet or more of painted surfaces in a room for interior projects or more than twenty square feet of painted surfaces for exterior projects in housing, child care facilities and schools built before 1978. Federal law requires contractors that disturb lead-based paint in homes, child care facilities and schools, built before 1978 to be certified and follow specific work practices to prevent lead contamination.

Three of the damaged paints sampled contained greater than 0.5% lead content. These include the following:

Location	Lead Content (%)
Brown Metal Exterior Fascia Covered Walkway South Gymnasium	0.59
White Wood Framing and Decking Covered Walkway South Administration	0.77
Brown Concrete Exterior Wood Shop South Wall Technology Building	4.2

# 3.18 Drinking Water

PBS performed drinking water sampling for the Monroe School District at the Sky Valley Educational Center in 2016. Drinking water in Washington State is regulated by both the Environmental Protection Agency (EPA) and the Washington State Department of Health (DOH). The testing process followed the protocols described in the Environmental Protection Agency (EPA) document, "Lead in Drinking Water in Schools and Non-Residential Buildings", EPA 812-8-94-002, 1994. All sampling and analyses procedures are conducted in accordance with EPA's publication 812-94-002, Lead in Drinking Water in Schools and Non-Residential Buildings. Washington Administrative Code (WAC 246-366A-130 Lead and WAC 246-366A-135 Copper) has recently published drinking water testing procedures and criteria for copper and lead in schools. These codes do not become effective until July 2017. The Monroe School District program for Sky Valley Educational Center meets the requirements of the WAC.



The following is a summary of our findings and conclusions. See report dated April 2016, Report of Drinking Water Testing for Lead and Copper Content – Sky Valley Educational Center, prepared by PBS Engineering and Environmental.

PBS collected a total of 70 drinking water samples at 69 sampling sites. Of the 69 sampling locations, a total of 2 or <3% of the sampling sites contained elevated levels of lead in the drinking water. The fixtures that exceeded the EPA drinking water criteria were limited to the following:

- Wood Shop sink faucet 22 ppb lead
- Room D sink faucet 78 ppb lead

The Wood Shop sink was taken out of service and will no longer be used. The sink faucet in Room D was replaced and confirmation sampling was performed. Confirmation sampling revealed that the level of lead in the drinking water to be below the EPA criteria.

The sampled facility was not found to have systemic or facility-wide lead or copper contamination in the drinking water. Two individual fixtures at the facilities were found to exceed the EPA and DOH criteria of >20 ppb lead, indicating localized contamination. The cause of lead contamination at the Sky Valley facility appeared to be lead-containing fixtures.

The Lead Contamination Control Act of 1988 has <u>mandatory</u> public notice requirements for reporting lead test results. There are two separate public availability notifications the schools must perform: making a copy of the sampling results available in the school administrative offices; and providing notification to relevant parent, teacher, and employee organizations that the sampling program results are available.

#### 4.0 CONCLUSIONS AND RECOMMENDATIONS

Based upon PBS' review of data, field observations, discussions with staff, students, and parents, and review of laboratory data associated with this investigation, PBS concludes and recommends the following:

#### 4.1 Field Observations

The field observations conclusions and recommendations are divided into the following groups; HVAC, Chemical, Housekeeping, Fungal, Asbestos, and Construction. They are not numbered in order of priority.

## **HVAC Concerns**

1. Several of the HVAC grills in the Administration Building appeared to have no air flow. PBS understands that one of the roof mounted HVAC units is broken. This may or may not be the cause of no observed flow.

PBS recommends all supply, return air, dampers, and controls throughout the building be checked for proper operation once the unit is repaired.

- 2. PBS observed a "burnt" smell in the following unit ventilators while they were operational:
  - Room 4
  - Room 5
  - Room 9

PBS recommends each unit be evaluated and repaired as appropriate.

3. It was reported that the building exhaust ducting in the East Pod Mechanical Mezzanine (attic) was used to help remove airborne concrete dust during floor grinding activities, which occurred over Christmas break in 2015. PBS was requested to evaluate the interior of the exhaust ducting located in the attic. Our investigation revealed a significant amount of accumulated fine dust. When the exhaust fan is not operating, contaminants in the ducting can potentially migrate back into the building.

PBS recommends all exhaust ducting and the fan unit be cleaned by NADCA Certified personnel, using appropriate contaminant control measures to prevent contaminant migration back into the building. PBS recommends the exhaust fan remain running until the ducting can be cleaned.

4. Gathering Place Café Kitchen – No air movement was observed at the exhaust grill in the Café kitchen.

PBS recommends the HVAC exhaust in the café be evaluated for proper operation and repaired as appropriate.

- 5. PBS observed used candles stored in the following areas:
  - South Pod Central Common Area



- East Pod Central Common Area
- Room 11

Burning candles in school buildings generates airborne soot, odors, and potentially releases chemicals impacting air quality. PBS does not recommend burning candles in classrooms without local exhaust ventilation.

6. Kiln Room - Kiln exhaust odors were reported throughout the building during initial firing. Based on observed air flow patterns only a portion of the kiln exhaust was being vented outdoors.

It is PBS' opinion that the remainder of the unvented kiln exhaust is being captured by the building HVAC return air system. PBS recommends the working kiln be placed directly beneath the hood to better capture kiln exhaust. Additionally, the return air system in this room should be eliminated to prevent kiln exhaust from entering and being distributed throughout the building. An alternative would be to only use the kiln when there are no other occupants in the building.

7. Wood Shop (Room 21) - There is no fresh air supply in the Wood Shop. The room has a sawdust removal/exhaust system and a ceiling mounted particulate filtration fan unit that are not being used. Significant sawdust is being dispersed into the room from a table saw, hand sanding, drilling and cutting of wood. Substantial wood dust was observed throughout the wood shop on all surfaces. Wood dust is a known carcinogen, causes dermatitis with prolonged exposure and can cause respiratory sensitization and can present a significant fire and explosion hazard.

PBS recommends that the wood dust exhaust system and the ceiling mounted particulate filtration system be operating all times when wood cutting, sanding, sawing, drilling or abrasion of any kind is taking place. The filter in the ceiling mounted filtration system should be checked and changed frequently. PBS recommends the table saw be connected to a sawdust collection system that filters and collects all fine particulate or the table saw should not be used indoors. The room should be cleaned to remove existing dust and debris throughout. Wood Shops require frequent housekeeping activities. PBS recommends housekeeping practices be carefully evaluated and administrative policies and procedures be implemented.

8. Filter media in each unit ventilator throughout campus is less than MERV 8, which is inadequate for removing small respirable particulate. However, the manufacturer of the unit ventilator provides them with a filter media of this nature. Additionally, the existing filters are incorrectly sized which allows unfiltered air to enter the building.

PBS recommends installing correctly sized filters that are MERV 8 or better in all unit ventilators.

9. No exhaust air flow was observed in Room B Prep Room during our assessment.

PBS recommends the need for exhaust air in the Prep Room be evaluated and repaired as appropriate. Since this room is no longer used as a science prep room there may be no need for exhaust.



- 10. Fresh filtered air is supplied to Room B by in-floor grills and sub-slab air ducting. Several of the floor grills are blocked. Placing items over the floor grills impedes air flow. No items should be placed in front of or over these grills that impedes air flow. Redirecting the air flow is acceptable. The sub-grade ducting contains heavy dust and debris and the duct lining may be degrading.
  - PBS recommends HVAC professionals evaluate the ducting to determine the appropriateness of cleaning. PBS recommends cleaning the air supply ducting, if feasible. Cleaning should be performed by NADCA certified and trained personnel. If cleaning these ducts is not feasible they should be taken out of service.
- 11. No room exhaust ventilation was observed in Science Rooms A and C. However, a large exhaust grill was observed in the ceiling of the Prep Room. The Prep Room is situated between these two rooms. PBS did not observe any air flow into the exhaust grill during the assessment.
  - PBS recommends exhaust ventilation for the Prep Room and the adjacent science rooms be evaluated by an HVAC professional and corrected if appropriate. Testing by PBS did not revealed elevated concentrations of carbon dioxide.
- 12. The return/exhaust grill in the entryway soffit of Room D is detached from the ceiling. PBS did not observe airflow at this grill during our assessment.
  - PBS recommends this exhaust ducting be checked for proper operation and repaired as appropriate.
- 13. There were complaints of vehicle exhaust odors in the Annex Building and the South Pod classroom building. Cars park and idle in close proximity to the outside air intakes.
  - PBS recommends installing signs and implementing administrative controls that restrict idling and operating vehicles near these outside air intakes. PBS recommends that cars not be allowed to idle near the building. Exhaust fumes from operating vehicles will likely enter the building through the outside air intakes.
- 14. Room F has a chemical fume hood that is ducted to the outdoors. PBS performed smoke testing in and around this hood and found air flow and velocity was not adequate to remove contaminants away from the user.
  - PBS recommends this cabinet be repaired for compliance with state code or not be used for contaminant control.
- 15. No exhaust ventilation was observed in the Annex Girl's and Boy's Restrooms.
  - PBS recommends exhaust ventilation requirements for these restrooms are evaluated by HVAC professionals.
- 16. PBS observed evidence (i.e. hot plates, electric burners, microwaves, electric griddles) of cooking in the following Classrooms:
  - Room 6
  - Room 7



- Room 8
- Room 16

Most classrooms are not designed for cooking. Cooking generates odors and particulate and causes the release of chemicals impacting air quality. PBS does not recommend cooking in classrooms.

17. The exhaust grill in the Music Percussion Storage Room has significant caked on dust and debris which is likely impeding air flow.

PBS recommends all visible dust and debris be removed by trained personnel using wet wiping and HEPA-vacuuming methods.

- 18. Unit ventilator outside air intake louvers and pest screens located on the Library/Classroom Pod Building are partially obstructed and/or damaged in the following locations:
  - Room 1
  - Room 3
  - Room 4
  - Room 6
  - Room 7
  - Room 9
  - Room 10
  - Room 12
  - Room 14
  - Room 16
  - Room 17
  - Room 18
  - Room 19

PBS recommends the louvers and screens are evaluated by trained personnel and repaired as appropriate.

- 19. Significant chemical odors were observed in the following custodial storage areas:
  - Annex
  - Library
  - Girl's Locker Room
  - Gathering Place Boy's Restroom
  - Gathering Place
  - Technology
  - Library

This may be indicative of spilled chemicals, open containers, or lack of proper exhaust ventilation. Exhaust ventilation was observed to be either non-existent or flow was minimal during our assessment.

PBS recommends appropriate ventilation systems be installed or the existing systems be evaluated. All custodial storage areas should have adequate exhaust ventilation. PBS



recommends that trained personnel evaluate all chemicals in these areas for improper storage or damaged containers.

PBS recommends these rooms be thoroughly cleaned. PBS recommends reviewing and complying with WAC 296-901 Hazard Communications, for all chemical usage in custodial closets and non-laboratory storage areas.

20. Dirt, debris, plants, books, boxes, sea shells and various other items were observed on top of the unit ventilators in various classroom areas throughout campus. Debris from these items will become airborne and impact air quality. Many of the supply and returns grills were blocked with stored items which impedes air flow.

PBS recommends no items should be placed/stored in front of any unit ventilator or on top of any unit ventilator.

21. A sheet laminator is used in the Administration Storage Room. A strong odor was observed coming from the sheet laminator during use. Odors and fumes from the laminator impacts air quality and may impact sensitive individuals.

PBS recommends the laminator only be used in a well ventilated room. This supply room is not adequately ventilated for laminator use.

# **Chemical Concerns**

- 1. Unlabelled chemicals and containers were observed in several areas of the campus:
  - Room C
  - Room F
  - CTE (Home Ec) Electrical Room two open jars of yellow liquid
  - CTE South Storage Room (former custodial closet)
  - Kiln Room Unlabeled 5-gallon containers
  - Technology Custodial Closet
  - Room 9 several unlabeled 4 ounce plastic bottles with a brown and clear liquids
  - East Pod Central Common Area A damaged unlabeled can of paint (presumed)

PBS recommends that all chemical or other containers be labeled. PBS did not perform a chemical inventory at this site or investigate all storage cabinets. PBS recommends the District Chemical Hygiene Officer review all chemical storage practices in science classrooms and prep rooms and ensures compliance with WAC 296-828 Hazardous Chemicals in Laboratories. PBS recommends chemical storage, use and educational utility be evaluated.

PBS recommends that art teachers and designated trained District staff review all containers in their spaces to ensure they are labeled. If chemicals are no longer being used they should be properly discarded. PBS recommends reviewing and complying with WAC 296-901 Hazard Communications, for all chemical usage outside of the Laboratory classrooms and lab storage areas.

A locked flammable storage cabinet is located in Room C. The teacher indicated that there are chemicals in that cabinet that are no longer used. Additionally, the cabinet is not vented to the outdoors.



PBS recommends the District Chemical Hygiene Officer evaluate this cabinet, properly discard all unused chemicals, evaluate the need for an exhaust hood and install proper venting and cabinetry for flammables.

A strong solvent-like odor was present in the Art Storage Room. The flammable storage
cabinet in this room has a distinct solvent-like odor. There have been spills inside this
cabinet that have not been cleaned up.

The spills in the cabinet should be cleaned up by trained personnel. The cabinet is passively vented to the outdoors and odors from the cabinet can potentially be drawn into the building HVAC system. According to the art teacher there are chemicals stored in the flammable cabinet and in the art storage room that are no longer being used. PBS recommends that trained District personnel assist the art teachers with disposing of unused chemicals. PBS recommends the flammable storage cabinet be mechanically vented to help remove VOC's.

4. Wood Shop – The flammable storage cabinet located in the Wood Shop paint storage room (southeast) had a strong solvent and diesel odor. The cabinet was passively vented to the outdoors. According to the shop teacher there are chemicals stored in the flammable cabinet that are no longer being used.

PBS recommends the flammable storage cabinet be mechanically vented outdoors. PBS recommends that trained District personnel assist the shop teacher with disposing of unused chemicals. The paint storage room does contain an exhaust fan. PBS recommends the exhaust fan be operating at all times.

5. Dry erase markers were observed throughout campus. Some of these markers contain significant VOC's that impact air quality.

PBS recommends that only low-VOC dry erase markers be used. All others should be disposed.

- 6. Paint thinners and or house paints are being used and stored in the following areas:
  - Room B Robotics/Computer Lab
  - Music Percussion Storage
  - CTE (Home Ec)
  - CTE (Home Ec) Restroom and Sewing Storage
  - Library Sink
  - South Pod Attic
  - East Pod Attic
  - North Pod Attic
  - South Pod Central Common Area
  - North Pod Central common Area
  - Room 11

Products that contain volatile organic compounds should only be used outdoors or in a fume hood. They present a flammability hazard, cause adverse health effects and impact air quality if used indoors. PBS recommends the type, use and storage of these chemicals in school classrooms be evaluated. Household paints were presumably



donated or bought and used in the classrooms by teachers and parents. Some of these containers were open and some damaged. A donated paint used on the wall of the Gathering Place contained PCBs. These types of paints were used as outdoor paints. Numerous improperly stored paints have been observed throughout campus in classrooms, common areas and storage areas. Only District approved chemicals/paints should be stored/used at this site. PBS recommends that policies and procedures be implemented to control the use of these chemicals in school buildings to help prevent adverse impacts to air quality and sensitive individuals. All donated paints and painting projects should be reviewed by trained District staff.

7. PBS observed numerous paint, adhesive and solvent containers stored on wood shelving and on the floor in the Annex Paint Storage Closet. Some containers are open and some have spilled. There is some dried spilled residue on the vinyl tile floor. This storage room contains the HVAC supply ducting for Room B and as such, may not be appropriate for the storage of chemicals. This room does not contain its own return or exhaust ducting.

PBS recommends all residue/spilled materials be properly cleaned by trained personnel. PBS recommends evaluating all paints, adhesives, solvents and various other stored chemicals. Only District approved chemicals should be stored/used. All other chemicals should be properly disposed. All open and damaged chemicals containers should be disposed. PBS does not recommend this room be used as a chemical storage area because the HVAC supply ducting for Room B is located in this room.

8. Three unprotected, liquid, mercury-containing electrical switch bulbs were observed in the Annex Paint Storage closet. If breakage occurs, the liquid mercury will vaporize at room temperature and cause significant contamination.

PBS recommends trained personnel properly dispose of these as soon as feasible in accordance with WAC 173-303.

9. Motor oil, windshield cleaner, and Matchlight BBQ charcoal were observed in the kitchen of the 18-21 Transitions Room. The open charcoal bag had an odor associated with lighter fluid.

PBS recommends these chemicals be removed from the building.

- 10. Fluorescent light tubes were observed to be improperly stored in the following areas:
  - Music Instrument Storage
  - CTE (Home Ec) East Storage Room
  - CTE (Home Ec) South Storage Room
  - CTE (Home Ec) Restroom and Sewing Storage
  - Girl's Locker Room North Entry Custodial Closet
  - Gathering Place Custodial Closet
  - Technology Custodial Closet
  - East Pod Attic

All fluorescent light tubes contain mercury and if broken, have the potential to contaminate surrounding areas. PBS recommends the intact tubes be placed in proper storage containers to prevent accidental breakage and properly disposed.



- 11. Suspect PCB residue was observed inside fluorescent light fixtures in the following areas:
  - Administration Building Server Room
  - Adolescent Montessori Prep Room
  - Room D
  - Music Room Spa Storage
  - Large Gym Boy's Locker Room
  - Room 10

Not all rooms have been evaluated for suspect PCB-containing residues.

PBS recommends all fluorescent light fixtures throughout campus be evaluated for suspect PCB-containing ballasts and suspect PCB residue (contamination). If suspect residue is observed it should be cleaned or removed by trained personnel. If contaminated fixtures cannot be cleaned they should be removed and discarded as PCB contaminated in accordance with Washington Administrative Code (WAC 173-303) and the Code of Federal regulations (40 CFR Part 761). Magnetic ballasts are suspect PCB-containing and should be replaced with electronic ballasts. Electronic light fixture ballasts do not contain PCBs and are more energy efficient.

- 12. Art supplies (i.e. paints, brushes, etc) are stored in the following areas:
  - Room A
  - Art Room (Room 22)
  - Room F The paints are stored in a drawer and are generating an odor.
  - Various other locations throughout campus.

The teacher in Room A and Room 22 (Art Room) indicated that many of the stored paints, paint thinners, etc are no longer used.

PBS recommends trained staff/teachers evaluate all art supplies in their respective areas. Those paints and chemicals that are not being used or are outdated should be properly discarded. Storage location and chemical type should be evaluated. No paints that contain heavy metals or high VOC content should be used. Odors from these chemicals impact air quality. PBS recommends the paints in Room F be stored in airtight containers, moved to a well ventilated area or discarded.

13. Lead-containing solder was observed in the Kiln Room on a North storage shelf.

PBS recommends the lead-containing solder not be used in schools. PBS recommends the solder be properly discarded and replaced with a non-lead containing solder.

14. An open bag of fertilizer was stored on a shelf in classroom 3.

Hazardous chemicals should not be stored in classrooms. This open bag of fertilizer has the potential to easily become airborne and impact air quality. PBS recommends that the fertilizer be removed from the classroom and placed in a secure, well ventilated location that is intended for garden chemical storage.



- 15. Aerosols, powdered cleansers and other non-approved cleaners were observed in many areas throughout campus. These were observed in the following areas:
  - Nurses Office
  - Room B Prep Room
  - Annex Custodial Closet
  - Music Storage Room
  - CTE (Home Ec) Room
  - CTE (Home Ec) South Storage Room (former custodial closet)
  - Girl's Locker Room North Entry Custodial Closet
  - Technology Custodial Closet
  - Library Sink
  - Room 11
  - Room 16a
  - Room 17
  - Room 18
  - Room 19
  - North Pod Humanities Central Common Area
  - East Pod Central Common Area

PBS recommends only District approved non-aerosol cleaning and disinfecting chemicals be used inside District buildings. All non-approved chemicals should be removed and properly disposed. PBS recommends the District designate a trained employee to survey all rooms throughout the campus and remove/properly dispose of all unapproved chemicals. Aerosolized chemicals and fragrance generators (e.g. scented candles, scented oils) can easily migrate to other areas of the building and cause adverse health impacts to sensitive individuals. They also tend to settle in resident dust and have the potential to become re-entrained in the air.

- 16. Peeling/damaged paint was observed in the following locations:
  - Annex Building North Exterior Soffit. The paint is lead-containing.
  - Wrestling Room (Small Gym West) North Interior Black Wall. The black paint does not contain lead.
  - Large gym Boy's Locker Room Shower Wall. The paint is lead-containing.
  - Technology Building Exterior Brown paint on wood trim and concrete sills. The paint is lead-containing.

PBS recommends all damaged paint be repaired to prevent peeling and potential adverse health and environmental impacts. All untested paints and coatings should be presumed to contain lead unless tested and proven otherwise. Lead-containing paints and materials should only be disturbed by trained personnel in accordance with WAC 296-155 Lead and 40 CFR Part 745 Lead in Target Housing and Child Occupied Facilities.

## **Housekeeping Concerns**

- 1. Housekeeping was poor and significant clutter was observed in the following areas:
  - Room B Robotics



- Room C
- Room Annex Paint storage Closet
- Nurses Office
- Administration Storage
- CTE (Home Ec) East Storage
- CTE (Home Ec) South Storage Room
- Carpet/PE Storage (Small Gym East)
- Technology Building Mechanical Mezzanine
- Art Storage Room
- Wood Shop Foundry/Forge Room
- Technology Custodial Closet
- South Pod Montessori Central Common Area
- North, East and South Pod Attics
- Room 16
- Room 16a
- Room 17
- Room 18
- Room 19

Significant debris, clutter, and improperly stored items were observed in these areas. PBS observed brooms that are used for dry sweeping and feather dusters. Dry sweeping and feather dusting creates significant airborne particulate that is redistributed in the room.

PBS recommends all custodial housekeeping practices be evaluated. PBS does not recommend using feather dusters or performing dry dusting of any kind. PBS recommends using HEPA-vacuums and wet wiping/microfiber cloths for all dusting activities. It appears that not all areas are vacuumed every day. PBS observed debris on the floors in almost every occupied space during our investigation. Debris is being generated by eating/cooking, typical classroom activities, construction and maintenance, and being tracked in from outdoors. PBS recommends that all activities that generate debris be evaluated and measures be taken to minimize debris. These measures may include more frequent vacuuming, installing walk-off mats, minimizing cooking and eating where feasible, immediate cleanup after classroom projects, detailed cleaning after all construction and maintenance activities. Walk-off mats are intended to collect debris to prevent it from being distributed throughout the building. It is our understanding that walk-off mats do not get cleaned. PBS recommends all campus walk-off mats be routinely cleaned.

PBS recommends evaluating the clutter in these spaces. Remove all items not being used frequently. When numerous stored items (i.e. clutter) are present, it is difficult for custodial staff or anyone, to clean the space adequately. All small items and "hard to clean" items should be placed in airtight containers to help keep them clean and free of dust accumulation.

- 2. Moderate to heavy accumulated surface dust was observed in various areas throughout campus:
  - Administration Copy Room, Storage Room, Server Room, Nurses Office, Top of shelving in Reception area.



- Annex Room A
- Adolescent Montessori Prep Room
- 18-21 Transitions Laundry Room
- Music Storage Room Throughout
- Music Room Irish Dance Storage Room
- Music Room Practice Rooms (2)
- Music Instrument Storage Room
- Large Gym under bleachers
- Small Gym East Throughout
- Small Gym West Wrestling Room
- Boy's Locker Room South Storage Room
- CTE (Home Ec) Room
- Gathering Place top of and under soda machines and associated cabinets, inside kitchenette sink cabinet, and in and around microwave, and under daycare carpet.
- Gathering Place Café
- Kiln Room throughout
- Technology Building Small Pump Room Under Attic Stairwell
- North, East and South Pod Attics throughout
- East Pod Central Common Area top of storage cabinets
- Room 16
- Room 19

Accumulated dust has the potential for re-suspension impacting air quality. PBS recommends housekeeping practices be evaluated. Moderate to heavy dust should be cleaned, when observed, to prevent air quality impacts. Cleaning should include HEPA-vacuuming or wet dusting. More frequent housekeeping may be necessary in some areas. Dry dusting (i.e. feather dusters, dry cloths, etc.) should never be used as it reentrains dust into the air. Discussions with the Maintenance Director revealed that existing vacuum cleaners were not HEPA-filtered. Non-HEPA-filtered vacuums tend to re-entrain respirable particulate into the air. PBS recommends replacing all vacuums and only using HEPA-filtered vacuums.

3. Gathering Place Café - The ceiling access hatch to the above mechanical space was open during our initial investigation.

PBS recommends the attic access hatch in the Café be closed at all times. Debris from the attic has the potential to migrate into the Café.

4. Gathering Place - Boy's Restroom Custodial Closet - A musty odor associated with wet mop heads was observed.

PBS recommends housekeeping practices be evaluated and musty odors always be investigated. If a musty odor is present, fungal growth may also be present. All fungal contaminated materials should be cleaned or discarded. Fungal contaminated mop heads are not cleanable.

5. North Pod – Humanities Central Common Area - There is one sink cabinet located in the central common area. Water staining was noted inside this cabinet, however, no evidence of fungal growth was observed. A hole has been previously cut in the back of the sink cabinet to access the plumbing.



PBS recommends HEPA-vacuuming the accessible cavity behind the sink.

- 6. Live potted plants with visible fungal growth and or dead plant material were observed in the following areas:
  - Room C
  - Room D
  - Room 6
  - Room 7
  - South Pod Montessori Central Common Area
  - Room 12

Proper plant maintenance is important in preventing potential impacts to air quality and sensitive individuals. PBS recommends frequently checking all plants for dead materials and fungal growth. Overwatering and plant disease causes fungal growth. PBS recommends that all improperly maintained plants be removed from the building.

- 7. Large unused aquariums containing significant dust and debris are located in the following classrooms:
  - Room C contains plant debris, dirt, bird droppings, dead insects, pieces of dirt covered wood
  - Room F contains gravel and dust and debris

PBS recommends these aquariums, stands and all associated items are thoroughly cleaned or removed from the building.

8. An open bucket of sand was observed under a sink in Room C and in the South Pod Attic. The sand particulate has the potential to become airborne when disturbed.

PBS recommends the sand be stored in sealed containers or disposed.

9. The small greenhouse room located between Rooms A and C contains significant clutter, dirt, debris, plant debris and some rotting vegetables. Debris and fungal growth from these items will become airborne and has the potential to impact air quality in the classrooms. The greenhouse has no supply or exhaust air other than operable windows that were not open at the time of the investigation.

PBS recommends all dirt, debris, rotting vegetables and clutter be removed and the room be HEPA-vacuum and wet wiped.

10. Concerns that the black debris/residue on the metal window frames was fungal growth. It is PBS opinion that the residue is dirt and debris that accumulates on moisture at the perimeter of the metal operable window sash. This was typical throughout all buildings.

PBS recommends all operable window sashes be included in the periodic cleaning routine. Cleaning should consist of wet wiping.

11. Walk off mats were observed in various areas throughout campus. Many of the mats were dirty, wet, and some had musty odors. Walk-off mats are intended to capture water



and debris tracked in from outdoors. However, it is our understanding that these mats get cleaned once a year, if time permits.

PBS recommends all walk-off mats be vacuumed daily and extraction cleaned quarterly. Cleaning more often may be necessary if debris builds up in the fibers or musty odors are observed. If musty odors are observed the mat should be extraction cleaned with hot water or discarded.

There are some areas on campus that have smooth vinyl flooring that do not have walk-off mats, such as gymnasium entrances. PBS recommends walk-off mats are placed at all exterior building entrances to help prevent dirt, debris and excess moisture from being tracked in.

12. Significant dust and debris was observed inside the two wall mounted heating units in the Annex corridor.

PBS recommends removing the covers and thoroughly cleaning the interior of each heating unit in the corridor.

- 13. Upholstered furniture, cubical walls, area rugs and other items that rarely get cleaned were observed in many areas:
  - Administration chairs
  - Library chairs
  - Room B chairs and cubical walls
  - Room D curtains and area rugs
  - Library chairs, area rug, a small upholstered couch, cloth tapestry hanging from the walls, intricate artwork sitting on the soda machine and a log house
  - Room 5 chair and several area rugs
  - Room 12 chair
  - Room 13 area rugs
  - Room 16 area rug, chair
  - Room 17 area rugs
  - Room 19 area rugs, chairs, floor mats and cloth curtains
  - Room 20 area rugs and pillow

Upholstered furniture, cubical walls and other cloth items tend to accumulate dust and debris. According to custodial staff these items do not get cleaned.

PBS recommends evaluating cleaning practices for these items. It is recommended they be included in the typical cleaning routine. HEPA-vacuuming and extraction cleaning is recommended. If they are not part of the cleaning routine these should be removed. An alternative to an upholstered chair would be one with a smooth vinyl or leather cover that does not accumulate dust and debris.

14. The stuffed sharp-tail grouse display and other "mounted" animals in Room A will tend to shed animal dander, feather barbules and accumulate dust that is difficult to clean.

PBS recommends that housekeeping practices be evaluated for this room. Consider placing these displays in an enclosed case and or removing them from the classroom.



- 15. Digital Arts (room 23) Open bags of cereal were observed in the casework and on top of the counter. Food tends to attract insects and small rodents and generates airborne particulate.
  - PBS recommends the bags be stored in airtight containers.
- 16. Classroom 12 Open bags of sand, gravel, a 5-gallon bucket that contains dirt, debris and a funnel were noted inside a storage cabinet of this classroom. Particulate from these items has the potential to become airborne and impact air quality.
  - PBS recommends the bucket be cleaned and the open bags are stored in airtight containers or removed from the building.
- 17. The carpet in the Annex corridor is visibly discolored from heavy foot traffic. Carpets accumulate heavy dust and debris and impact air quality when disturbed. Carpets are not recommended in corridors because of the heavy traffic they endure.
  - PBS recommends removing carpets from all corridors and replacing with a smooth surface such as wood, terrazzo or vinyl. If the carpet is to remain, PBS recommends cleaning frequency be evaluated.
- 18. A garden compost pile, moldy scrap wood, rotting pumpkins, a table and other gardening equipment are located in close proximity to the outside air intake of Rooms C and F.
  - PBS recommends the compost piles, dead plant materials, moldy wood and all gardening equipment be removed from the vicinity of the outside air intake to help prevent odors and particulate associated with those items from entering the building.
- 19. Refrigerators in the following areas were observed to contain fungal growth on food, door gasketing and or the interior of the unit:
  - Adolescent Montessori Prep Room Food
  - Gathering Room Small and Large Refrigerator Doors and Interiors
  - 18-21 Transitions Doors
  - Boy's Locker Room Storage Interior of Ice Machine

PBS recommends all food in refrigerators be periodically evaluated and discarded as necessary. The doors, door gasketing and the interior should be periodically checked for visible suspect fungal growth and food debris and cleaned as appropriate.

- 20. Chemical damage was observed on the interior floor of the sink cabinet in the Adolescent Montessori Prep Room.
  - PBS recommends the floor of the sink cabinet be replaced by trained personnel.
- 21. A hole was observed in the gypsum wallboard along the upper West wall that leads through to the attic. This hole potentially allows dust from the attic to enter the room and impact air quality.
  - PBS recommends the hole be sealed to prevent air transfer from the attic.



- 22. A hole was observed in the gypsum wallboard along the lower east wall in the 18-21 Transitions Room. Significant debris was observed in the hole.
  - PBS recommends the debris be cleaned/removed and the hole be sealed. Cleaning should include HEPA-vacuuming all debris.
- 23. Drama and Dance Storage (Small Gym East) Three garden type handheld sprayers are stored in a fenced area. It is our understanding the sprayers are used for disinfecting the wrestling mats. The sprayers appear to be leaking and the carpet is wet beneath. There is a strong odor of cleaning chemicals in the room. No suspect fungal growth was observed.
  - PBS recommends the sprayer/chemical storage be evaluated. The wet carpet should be dried and evaluated for damage.
- 24. Unit ventilators are located in four classrooms in the Annex Building (i.e. A, C, D, and F), all 21 classrooms in the classroom Pods and the Library. Fresh air is supplied to these rooms by the unit ventilator located at the exterior wall. Moderate to heavy dust and debris was in the return openings, inside the control panels and on the exterior of the building in the outside air intake.
  - PBS recommends trained personnel thoroughly cleaning the return opening, the interior of both control panel boxes and the outside air intake. To clean the outside air intake the exterior pest screens should be removed to access the interior of the unit vent. Cleaning should include HEPA-vacuuming and wet wiping all visible dust and debris. PBS recommends all compartments on all unit ventilators be cleaned.
- 25. Kiln Room A buffing wheel is located on the bench in the Kiln Room. Heavy polishing dust and debris is present on the bench and around the buffing machine. The buffing machine filter is not capturing the dust being generated by the wheel. PBS observed several polishing compound bars on the bench. Some polishing compounds contain silica and as such, the dust and debris around the wheel may be silica—containing. Silica is a known carcinogen and causes various other health impacts.
  - PBS recommends that housekeeping practices be evaluated. Every time the buffing wheel is used all visible dust and debris should be HEPA-vacuumed. It is our opinion that the existing buffing wheel unit is not adequate for its current use in its current location. PBS recommends this buffing wheel not be used. OSHA recommends all buffing wheels should have a minimum air flow velocity of 300 cubic feet per minute (cfm) per wheel with local exhaust ventilation. PBS recommends only using polishing compounds that do not contain silica. If existing polishing compounds are being used/stored that potentially contain silica they should be discarded.
- 26. Art Room (Room 22) Significant clay dust is generated in this room. Housekeeping was good for the current use of the room. Rooms where clays are used required extra housekeeping to prevent excessive airborne dust.
  - PBS recommends frequent and thorough wet dusting and HEPA-vacuuming. HVAC filters and ducting in these areas should be frequently checked for clay dust build up and cleaned as necessary.



- 27. Foundry/Metal Shop It is our understanding that this room is not being currently used. PBS observed significant sand on the floor throughout and stored polishing compounds, lead-containing solder, house paints and lots of clutter and debris throughout.
  - PBS recommends this room remain locked at all times and access to this room be restricted to authorized personnel only. Prior to occupancy, trained personnel should discard all unused items, evaluate and properly dispose of all chemicals, remove all sand, thoroughly HEPA-vacuum all surfaces and ventilation systems, clean all surfaces to remove hazardous residues that potentially exist and ensure that ventilation systems are operating properly.
- 28. Former Photography Developing Room (currently being used for storage) This room has a slight odor of photo developing chemicals. The odor may be indicative of spills or photographic developing chemicals that have absorbed into the building materials. The room was substantially filled with stored items and could not be fully accessed.
  - PBS recommends this room be emptied to investigate for chemical damage to finishes or evidence of spills.
- 29. The Library typically contains 70-90 people Tuesday through Friday. Many of those people are eating throughout the day. Food particulate was observed on the carpeted floors daily. Food debris attracts insects, small rodents and promotes biological growth. Many people are allergic to many different food allergens. Food particles build up in the carpet and become airborne impacting air quality and sensitive individuals.
  - PBS recommends the carpet be extraction cleaned every 2-3 months or replaced with smooth flooring such as sheet vinyl, ceramic/vinyl tile, wood or concrete. Another alternative would be to restrict eating in the Library.
- 30. It is our understanding that old carpet was removed in the following classrooms over Christmas break of 2015 by a District hired contractor:
  - Room 8
  - Room 9
  - Room 11
  - Room 12
  - East Pod Central Common Area

Carpet removal included manual demolition and mechanical grinding to remove residual carpet mastic. PBS observed a fine light colored dust (i.e. concrete dust) on various surfaces throughout the room and carpet mastic debris in the unit ventilator return. It is PBS' opinion that engineering controls during carpet removal and floor grinding processes were inadequate to control contaminants and that all surfaces impacted by the work were not properly cleaned.

PBS recommends that only trained personnel using appropriate engineering controls perform carpet removal and floor grinding work. Construction dust/contaminant controls and housekeeping practices should be evaluated. All concrete floor grinding activities should be performed in accordance with WAC 296-155-693 Concrete Finishing.



Carpet removal should consist of the following at a minimum: wet the carpet to minimize airborne particulate, isolate and seal off the HVAC systems as they should not be used for demolition dust control, isolate the work area from adjacent non-work areas to prevent contaminant migration, cut the carpet into small manageable strips and remove to a refuse dumpster outside the building. Personnel should be wearing respiratory protection. All unprotected surfaces throughout the room should be HEPA-vacuumed initially and then again the next day if settled is observed.

Concrete grinding should consist of the following at a minimum: wet grinding methods are preferred to minimize airborne silica dust, isolate and seal off HVAC systems as they should not be used for demolition dust control, isolate the work area from adjacent non-work areas to prevent contaminant migration, and install a HEPA-filtered pressure differential fan to create negative air and exhaust contaminants to the outdoors. Personnel should be wearing HEPA-filtered respiratory protection appropriate for potential exposure to silica dust. All unprotected surfaces throughout the room should be HEPA-vacuumed at completion and then again the next day if settled dust is observed. The HEPA-filter negative pressure fan should remain operating until visible dust no longer settles on surfaces.

- 31. It is our understanding that teachers/parents removed carpets in the following rooms:
  - Room 10
  - Room 13
  - Room 19 Significant concrete and mastic debris throughout perimeter of room and in HVAC return.

Carpet removal included mechanical grinding to remove residual carpet mastic. PBS observed carpet mastic debris in the unit ventilator return. Engineering controls during carpet removal and floor grinding are not known to the investigator. It is PBS' opinion that engineering controls during carpet removal and floor grinding processes were inadequate to control contaminants and that all surfaces impacted by the work were not properly cleaned.

PBS recommends that only trained personnel using appropriate engineering controls perform carpet removal and floor grinding work. Construction dust/contaminant controls and housekeeping practices should be evaluated. Teaching staff and parents should not make building modifications without District approval and strictly adhering to District procedures and policies.

32. Classroom 9 - Numerous bags of seashells are stored on bookshelves in this space. A teacher reported adverse health impacts after handling these shells. The origin of the shells is unknown to the investigator. If the shells were not thoroughly cleaned they have the potential to harbor organisms and allergens that can cause adverse health effects to sensitive individuals.

PBS recommends the shells be thoroughly cleaned, disinfected, dried and then stored in airtight containers or removed from the building.

# **Fungal Concerns**



- 1. In-place carpets near exterior entryways were observed to be damp and have musty odors.
  - Administration Building North Entrance
  - Annex Building East Entrance
  - Library West Main Entrance

PBS recommends the carpet near these entryways be removed and replaced with a walk-off mat/pad and or smooth flooring. All fungal remediation work should be performed in accordance with EPAs Guidelines, "Mold Remediation in Schools and Commercial Buildings".

Discoloration (i.e. suspect fungal growth or dirt build up) was observed around the floor drain near the toilet in the CTE (Home Ec) Restroom and Sewing Storage. PBS recommends trained personnel thoroughly clean and disinfect the discolored floor areas. All fungal remediation work should be performed in accordance with EPAs Guidelines, "Mold Remediation in Schools and Commercial Buildings".

Boy's Locker Room - Discoloration (i.e. suspect fungal growth) was observed around the shower drains.

PBS recommends that trained personnel clean the suspect fungal growth.

Room B Prep Room ceiling is water damaged and discoloration (i.e. suspect fungal growth) is present. The ceiling mounted heating element located in the prep room is water damaged.

PBS recommends the impacted ceiling tile and all suspect fungal contamination is removed by trained personnel. PBS recommends the heating element be removed.

4. Water damage and fungal growth was noted at the east exterior wood soffit of the Gathering Place.

PBS recommends the source of the water damage be determined and all building damage repaired. The fungal growth should be removed by trained and experience workers.

5. Suspect fungal growth was noted on the wrestling mats in the mat storage locker at the South end of the Wrestling Room (Small Gym West).

PBS recommends the mats be removed, unrolled and condition evaluated by trained personnel. If they are determined to be re-useable and cleanable, the mats should be thoroughly cleaned and disinfected by trained personnel. If they are not usable they should be discarded and no longer stored.

6. The wrestling mats currently laid out on the floor of the Wrestling Room are significantly cracked and damaged making them difficult to properly clean and disinfect.

PBS recommends properly repairing these mats. If the mats are not repairable they should be discarded.



- Suspect fungal growth in wood storage cabinet and on the floor in the Boy's Locker Room – Wrestling Storage. It also appears the ice machine has been leaking which has caused the suspect fungal growth and mineralization of the masonry wall.
  - PBS recommends repairing the ice machine. All fungal growth on the floor and in the cabinet should be removed by trained and experience workers.
- 8. Suspect fungal growth on painted concrete floor near toilet in the Boy's Locker Room Coaches Office.
  - PBS recommends the source of the fungal growth in the cabinet be determined and corrected. The fungal growth should be removed by trained and experience workers.
- 9. Girl's Locker Room (Archery Storage) A roof leak has caused fungal growth on gypsum ceiling, brick wall, concrete floor, and in adjacent metal locker along the north and east wall.
  - PBS recommends the source of the water intrusion be determined and corrected, as appropriate. This work was performed in February by a professional abatement firm. PBS was onsite during this work which included cleaning the contents of the rooms, cleaning the impacted walls and removing the fungal impacted ceiling materials. This work will be documented in a separate closure report.
- 10. Gathering Place Daycare Toys It is our understanding frequency of toy cleaning is unknown to the custodial staff.
  - PBS recommends daycare toy cleaning type and frequency cleaning be evaluated. These toys are handled by many children on a daily basis which creates a significant potential for disease causing organisms to be transferred.
- 11. Art Room (Room 22) Both sinks cabinets are significantly water damaged and suspect fungal growth was observed in each.
  - PBS recommends both sinks cabinets be replaced by trained personnel.
- 12. Digital Arts (Room 23) Base of the sink cabinet is water damaged, degraded and suspect fungal growth is present.
  - PBS recommends the sink cabinet be removed by trained personnel.
- 13. Wood Shop Street Art Room Suspect fungal growth was observed on the North gypsum wallboard wall in the street art room. It appears that water intrusion has caused the fungal growth. The source of the water intrusion should be determined and corrected/repaired.
  - PBS recommends that trained personnel remove the impacted gypsum and inspect the wall cavity for further impacts.
- 14. Library Sink Soil and minor suspect fungal growth was observed on the floor of the sink cabinet.



PBS recommended the soil and fungal growth is cleaned by trained personnel. This work was performed in February by a professional abatement firm hired by the Monroe School District. Cleaning included HEPA-vacuuming and wet wiping. PBS was onsite during this work. This work will be documented in a separate closure report.

- 15. Library Custodial Closet Fungal growth was observed at the base of the gypsum wallboard wall and in the wall cavities. PBS recommended that all fungal impacted gypsum wallboard within 2 feet of the floor, associated base trim, and wall cavity insulation be removed on all four closet walls. This work was performed in April by a professional abatement firm hired by the Monroe School District. PBS performed a visual inspection when this work was completed. The work included demolishing the majority of this cleaning closet leaving the plumbing wall in place. This work will be documented in a separate closure report.
- 16. South Pod Montessori Central Common Area Suspect fungal growth was observed on the back wall in the base of the West sink cabinet.

PBS recommends the sink cabinet be removed and replaced by trained workers using engineering controls.

- 17. Efflorescence (crystalline mineral deposits) and water staining was observed on the masonry (brick) in the following areas:
  - Room B East Brick Wall (previous roof leak)
  - Room D West Brick Wall (previous roof leak)
  - Music Room Irish Dance Storage Room
  - Music Room Spa Storage
  - Music Room Percussion Storage
  - CTE (Home Ec) South Storage Room
  - Carpet/PE Storage (Small Gym East)
  - Boy's Locker Room South Storage Room
  - Gathering Place South Wall
  - Room 5
  - Room 7
  - Room 10
  - Room 13
  - Room 16
  - Room 20 This was cleaned during our field assessment and no further action is required in this space.

This is indicative of moisture intrusion through the brick masonry. Crystalline mineral deposits can become airborne and irritate respiratory systems and eyes of sensitive individuals. All mineral deposits should be removed with a scrub brush and HEPA-vacuuming. For each location the cause of indoor mineral deposits on masonry should be investigated and corrected.

The cause of the efflorescence in the Library/Classroom Pod Building is due to damaged and clogged stormwater piping systems causing water to leak onto the exterior wall of the building. The roof rain water "drain" is designed to flow into subgrade "French" drains located at the base of the exterior brick wall. Many of these subgrade drains

appear to be clogged, as overflows were observed during rain events. The overflows are also causing water intrusion and efflorescence inside the building.

PBS recommends the roof drain system throughout this building be evaluated and repaired as appropriate to prevent building water intrusion.

18. Substantial efflorescence (crystalline mineral deposits), water staining and flaking paint were observed on the east and south perimeter CMU walls of the (Small Gym - East). The water intrusion has caused the backside of wall mounted athletic safety pads, the acoustic wall panels and base trim to become moldy along the entire length of each wall. Paint particulate, fungal particulate and crystalline mineral deposits can become airborne and cause adverse health impacts. Fungal air and surface testing was performed in this room to help determine if the fungal growth behind the panels was impacting air quality. Based on review of laboratory data there was no significant difference in fungal composition when compared to outdoors. The fungal growth is enclosed behind the panels.

PBS recommends the cause of the water intrusion be determined and corrected throughout the Small Gym East. PBS recommends trained personnel remove the fungal contaminated pads, wall panels, and base trim in the Small Gym East. All fungal remediation work should be performed in accordance with EPAs Guidelines, "Mold Remediation in Schools and Commercial Buildings". All flaking paint and mineral deposits should be removed from the CMU walls throughout the Small Gym. Removal and cleaning should include, at a minimum, using a scrub brush, mild detergent solution and HEPA-vacuuming. The flaking beige wall paint was tested and found not to contain lead.

All untested paints and coatings should be presumed to contain lead unless tested and proven otherwise. Lead-containing paints and materials should only be disturbed by trained personnel in accordance with WAC 296-155 Lead and 40 CFR Part 745 Lead in Target Housing and Child Occupied Facilities.

19. Substantial efflorescence (crystalline mineral deposits), water staining and flaking paint were also observed on the North and South perimeter CMU walls of the Wrestling Room (Small Gym West). PBS could not access behind the acoustical sound panels on the North and South walls to determine if fungal growth was present.

PBS recommends the cause of the water intrusion be determined and corrected throughout the Wrestling Room. PBS recommends investigating behind the wall panels in the Wrestling Room to determine if fungal growth is present.

PBS recommends trained personnel remove the fungal growth, if found. All fungal remediation work should be performed in accordance with EPAs Guidelines, "Mold Remediation in Schools and Commercial Buildings". All flaking paint and mineral deposits should be removed from the CMU walls throughout the Wrestling Room. Removal and cleaning should include, at a minimum, using a scrub brush, mild detergent solution and HEPA-vacuuming. The flaking beige wall paint was tested and found not to contain lead.

All untested paints and coatings should be presumed to contain lead unless tested and proven otherwise. Lead-containing paints and materials should only be disturbed by



trained personnel in accordance with WAC 296-155 Lead and 40 CFR Part 745 Lead in Target Housing and Child Occupied Facilities.

20. Water staining was observed on the 12" glued-on ceiling tiles in various areas throughout campus. No fungal growth was observed on visible surfaces. Locations that had long term leaks or more likely to have fungal growth. Small short term leaks will typically dry and no fungal amplification will occur.

PBS recommends checking the top side of representative stained ceiling tile for fungal growth. If suspect fungal growth is observed, the impacted materials should be removed by trained personnel in accordance with EPA guidelines, Mold Remediation in Schools and Commercial Buildings.

21. The storm water gutter system throughout the South portion of the gym building and associate covered walkway is clogged, damaged and leaking against the building. The water is working its way into and through the envelope (i.e. brick, window and door frames) causing efflorescence and fungal growth and potentially impacting air quality in the building. The water is also causing plant growth on the exterior surface of the building which tends to degrade the building materials.

PBS recommends the roof stormwater drainage system be evaluated and repaired to prevent water from running down the side of the building and into the envelope.

22. Library/Classroom Pod Building - Roof stormwater drains directly in front of the outside air intakes of each of the Library unit ventilators. Suspect algal growth and fungal growth was observed in close proximity to the intake grills.

PBS recommends the stormwater drain leaders be rerouted to a location at least 6' away from the building. Stormwater should not be allowed to accumulate against the building. The concrete walk and exterior brick wall should be cleaned.

23. Classroom 5 - The carpet beneath the drinking water dispenser was wet. Building materials that remain wet for long period of time promote fungal growth. No evidence of fungal growth was observed.

PBS recommends the carpet be dried and a drip pan be placed under the dispenser.

## **Observed Asbestos Concerns**

- 1. Damaged 9" asbestos-containing vinyl floor tile is located in the following areas:
  - Room F and the associated Prep Room minor damage, delaminating
  - Annex Custodial Closet moderate damage, delaminating
  - Music Room Spa Storage minor damage, delaminating
  - Music Room Practice Rooms (2) minor damage
  - Music Room North Corridor minor damage
  - Music Room Teachers Office minor damage, delaminating
  - Gathering Place West Office minor damaged caused by the desk chair.

PBS recommends that trained workers using personal protective equipment (PPE) and engineering controls remove the damaged floor tile in accordance WAC 296-62-077.



The associated flooring mastic has not been tested. PBS presumes the floor tile mastic is asbestos-containing unless it is tested and proven otherwise. It is PBS' opinion that the floor tile is not a current exposure concern. The damaged tile in the gathering Place Office can be waxed and then a chair mat be placed under the chair to prevent future damage.

# 2. Gathering Place Mechanical Attic

Heavy dust, construction debris and asbestos hard-fitting insulation debris were observed in various areas in this attic space. PBS performed asbestos air testing in the café and Gathering Place to determine if asbestos structures were present in the air. No asbestos structures found in the air. PBS recommended to the Monroe School District the attic space be sealed off, all access restricted and the space be cleaned by trained and experience abatement professionals in accordance with WAC 296-62-077 (Asbestos) and 40 CFR Part 763 (AHERA). This work has been completed and will be documented in a separate abatement closure report.

3. A box of unused 9" vinyl floor tile manufactured by Armstrong is stored in this room. PBS recommends all 9" vinyl floor tile be presumed to be asbestos-containing unless tested.

The floor tile and its associated mastic should be handled by trained workers and properly disposed in accordance with WAC 296-62-077.

4. Technology Building - Mechanical Mezzanine: An open bag of vermiculite, an open bag of flint abrasive, a large three bowl stainless steel sink with black undercoating, polishing compounds and clay debris was observed in the attic corridor. These materials/items are presumed to contain asbestos and silica.

PBS recommends corridor be cleaned and these items be properly disposed by trained and experience abatement professionals. This work should be performed in accordance with WAC 296-62-077 (Asbestos) and 40 CFR Part 763 AHERA.

5. North and South Pod Attics (Mechanical Mezzanines) - The teachers use these spaces to store educational materials and a variety of other items. The attics contain HVAC equipment and a hot water tank. Stored items use the majority of available space. Teachers were making adjustments to the HVAC equipment in the attics. A cabling upgrade project left asbestos-containing gypsum wallboard debris throughout the perimeter. A hot water tank replacement project left asbestos containing pipe insulation debris near each water tank.

Testing revealed asbestos fibers in the settled dust, however, no airborne asbestos fibers were revealed. PBS presumes the source of the asbestos fibers in the dust is from the pipe insulation and gypsum wallboard joint compound damage.

A professional abatement firm was hired to remove and decontaminate all cleanable items and the building structure in the North and South Pod Attics. The attic spaces will no longer be used for teacher storage. PBS Industrial Hygienists were onsite during abatement to verify regulatory compliance and perform clearance testing. Abatement activities in these attics will be documented in a separate closure report. PBS recommends these mechanical mezzanines not be used for public storage and only accessed by maintenance staff.



The AHERA Management Plan includes asbestos-containing gypsum wallboard systems and pipe insulation. It is our understanding that contractors were provided the asbestos survey for each activity. However, the gypsum wallboard and pipe insulation debris was not properly handled or cleaned up by the contractors involved.

PBS recommends verifying the asbestos content of all building materials prior to any impacts. If asbestos-containing materials are identified all impacts to those materials must be performed in accordance with WAC 296-62-07 and 40 CFR Part 763 AHERA. PBS recommends that all construction and maintenance housekeeping practices be evaluated for asbestos related impacts and compliance enforced. Construction dust and debris not only impacts air quality but also creates potential worker and occupant exposures to hazardous materials.

6. East Pod Attic (Mechanical Mezzanine) - The teachers in the East Pod used this space to store educational materials, art projects and a variety of other items. The attic contains a hot water tank and the HVAC exhaust ventilation system for Rooms 8-13. Housekeeping was poor with a moderate to heavy accumulation of clutter, dust, dirt, and debris including broken glass door. Teachers were making adjustments to the HVAC equipment in the attics. A cabling upgrade project left asbestos-containing gypsum wallboard debris throughout the perimeter. A hot water tank replacement project left asbestos containing pipe insulation debris near the hot water tank. Testing revealed no asbestos fibers in the settled dust on items stored in the attic or the attic air. PBS presumes the source of the asbestos fibers in the dust is from the pipe insulation and gypsum wallboard joint compound damage.

The AHERA Management Plan includes gypsum wallboard systems and pipe insulation to be asbestos-containing. It is our understanding that contractors were provided the asbestos survey for each activity. However, the gypsum wallboard and pipe insulation debris was not properly handled or cleaned up by the contractors involved.

PBS recommends access to this attic space is restricted to asbestos trained personnel only. All visible pipe insulation debris around the water heater and all gypsum wallboard debris throughout the perimeter of the space should be cleaned in accordance with WAC 296-62-07 and 40 CFR Part 763 AHERA.

PBS recommends housekeeping practices and the use of this space be critically evaluated. All broken glass, construction debris, etc should be removed. PBS recommends these mechanical mezzanines not be used for public storage and only accessed by trained maintenance staff.

## **Construction Concerns**

1. Minor gypsum wallboard construction dust and debris from a 2015 wireless cabling upgrade project was noted in occupied spaces throughout campus. The project included installing wireless routers and running cabling in every instructional and office space throughout campus. Gypsum wallboard dust and debris was observed on most all horizontal surfaces beneath penetrations that were cut through the gypsum wallboard for cable pathways. The cabling project included demolition of a non-regulated asbestoscontaining gypsum wallboard system.



2. The AHERA Management Plan presumes the gypsum wallboard and associated joint compound to be asbestos-containing. Testing revealed the gypsum wallboard joint compound to be asbestos-containing. However, demolition of a gypsum wallboard system that contains less than 1% asbestos by composite is not considered an asbestos abatement project and as such certified asbestos workers are not required to perform this work.

The gypsum wallboard debris was not properly handled or cleaned up by the contractor after construction activities were completed. PBS informed the District of our findings. The District responded by hiring a professional abatement contractor to HEPA-vacuum and wet wipe gypsum debris from every location where cabling was installed throughout campus. PBS was onsite during that work to help verify the cleaning process to be adequate.

PBS recommends verifying asbestos content of all building materials prior to any impacts. If asbestos-containing materials are identified all impacts must be performed in accordance with WAC 296-62-07 and 40 CFR Part 763 AHERA. PBS recommends that all construction and maintenance housekeeping practices be evaluated. A work plan should be prepared and verified to address any potential asbestos impacts. Whenever a construction project takes place construction dust and debris not only impacts air quality but also creates potential worker and occupational exposures to hazardous materials.

- 3. An older yellow colored carpet is located in the following rooms:
  - Music Room
  - Classrooms 1, 14, 15, 16, 16a, 17, 18 and 20.
  - North Pod Central common Area

The carpet is damaged and contains significant accumulated dust and debris from many years of accumulation. The carpet was installed approximately 25+ years ago and is beyond it useful life. The carpet can longer be adequately cleaned to prevent indoor air quality impacts.

PBS recommends the carpet in these rooms be removed by trained workers using appropriate PPE and engineering controls to contain dust and debris generated by removal of the carpet. The presence of asbestos-containing floor tile and mastic underneath the carpet in the Music Room should be investigated prior to carpet removal.

 The sheet flooring is delaminating throughout the Small Gym East. This may be due to water intrusion through the wall or excessive moisture under the sheet flooring or failed adhesive.

PBS recommends the flooring be evaluated for slab moisture intrusion.

5. Kiln Room - the vinyl floor tile is damaged under the water cooler. The water cooler may leak and or spills may have caused the water damage.

PBS recommends the source of the damage be determined and corrected.

6. Girl's Locker Room (Archery Storage) - Exposed electrical wiring is hanging from a fluorescent light fixture.



PBS recommends the wiring be evaluated and corrected as appropriate.

# 4.2 Testing

# Carbon Dioxide Concerns

PBS performed carbon dioxide testing in 32 locations. Two of those locations revealed concentrations of carbon dioxide that were above the recommended ASHRAE Threshold for an extended period during normal occupancy:

# 1. Gathering Place

The peak concentration was 1,734 ppm  $CO_2$ . The average concentration during occupied hours (approximately 8 am to 4 pm) was 1,099 ppm  $CO_2$ . From approximately 11 am to 1:30 pm the  $CO_2$  level was above the recommended threshold. This was the time range when the room was most occupied with people eating lunch.

It is PBS' opinion that this system is not providing an adequate supply of fresh air. PBS recommends that the HVAC system be evaluated and adjusted during that time range to accommodate the higher occupancy load.

#### 2. Room F

The peak concentration was 1,315 ppm  $CO_2$ . From approximately 9 am to 12 pm the  $CO_2$  levels steadily rise to above the recommended threshold. The room appears to empty out after lunch because levels decrease and continue to decrease throughout the remainder of the day.

It is PBS' opinion that adequate fresh air is not being supplied to this room. PBS recommends that the HVAC system be assessed for proper operation and corrected to supply adequate fresh air based on the use of the space.

# Temperature Concerns

PBS performed temperature testing in 32 locations. Two of those locations require further assessment:

#### 1. Room 6

Temperatures spiked to 76.0 °F at approximately 7 am and also dropped to 65°F several times during occupied hours. The average temperature during daytime occupied hours (approximately 8 am to 4 pm) was 69 °F. The lower temperature may have been due to an exterior door or window being open.

PBS recommends the unit ventilator thermostat be checked for proper operation.

#### 2. Room 9

Temperatures spiked to 79.6 °F at approximately 7:00 am and dropped below 68°F for a significant portion of typical occupied hours. The average temperature during daytime



occupied hours (approximately 8 am to 4 pm) was 67 °F. The morning spike was likely due to the HVAC Unit Ventilator starting up to bring the room up to set point temperature. Then at approximately 8 am the unit ventilator may have stopped operating or was shut off.

PBS recommends the unit ventilator thermostat be checked for proper operation.

# **PCB** Air Testing

PBS collected PCB air samples in sixty-eight (68) locations within the study area.

Thirteen of the 68 samples collected had detectable concentrations of PCBs. The following table provides a listing of those locations.

Sample Number	Sample Locations	PCB Results ng/m³
001	Room 11	88
005	Montessori Science Prep Room	190
041	Large Gym	53
045	Gathering Place – West Office	53
046	Room E (18-21 Transitions) – West	48
052	Room E (18-21 Transitions) – East	51
054	Room F	110
056	Annex Hall – West	270
059	Room D	210
060	Annex Girl's Restroom	150
062	Annex Hall – East	150
063	Room A	250
064	Room C	99

None of the samples collected during this study exceeded the NIOSH Recommended Exposure Limit of 1,000 ng/m³ or the OSHA PEL of 500,000 ng/m³.

The EPA has calculated Exposure Levels for Evaluation that are intended to maintain overall PCB exposures below the oral reference dose (RfD) of 20 ng PCB/kg body weight per day. The EPA recommends that the concentrations of PCBs in indoor air be kept as low as is reasonably achievable and that total PCB exposure be kept below the RfD level.

The following locations had detectable concentrations of PCBs were all below the EPA RfD levels:

- Room 11
- Gathering Place West Office
- Large Gym
- Annex Room E East
- Annex Room E West
- Annex Room C



While these levels don't exceed the EPA RfD, EPA recommends cleaning all areas where PCB's are present to help minimize exposures to the lowest achievable levels.

The following locations were above the EPA RfD levels for children less than 3 years of age.

- Annex Mont. Sci. Prep
- Annex Room F
- Annex Girls Restroom
- Annex Hall East

This means that children less than 3 years of age should not continuously occupy these spaces to help prevent potential exposures above the reference dose levels. PBS recommends trained personnel thoroughly clean each room to help minimize exposures in these areas.

The following locations were above the EPA RfD levels for children less than 6 years of age:

- Annex Hall West
- Annex Room D
- Annex Room A

This means that children less than 6 years of age should not continuously occupy these spaces to help prevent potential exposures above the reference dose levels. PBS recommends trained personnel thoroughly clean each room to help minimize exposures in these areas.

PBS performed additional assessment of classroom 11 to help determine the source of airborne PCBs in that space. All fluorescent light fixtures were opened and no suspect ballasts or residue was observed. The room was clean with minimal accumulated dust or debris. However, the unit ventilator control compartments were dusty and dirty. Oil was observed leaking from the electric motor. PBS collected qualitative wipe samples from materials in each compartment and the oil. Low levels of PCB were found in each compartment and the return. There is an old carpet located underneath the unit ventilator in this room. It is PBS opinion that the carpet is the potential source of airborne PCBs. The carpet was likely contaminated from historical ballast failures, prior to the unit ventilator being installed approximately five years ago. PBS recommends the unit ventilator be removed and the interior and exterior be thoroughly cleaned. Additionally, the old carpet and associated mastic should be removed from underneath and the concrete floor thoroughly cleaned. This work should only be performed by trained personnel using appropriate PPE and the waste materials be discarded in accordance with WAC 173-303.

#### Airborne Particulate Testing

PBS collected twenty-seven (27) indoor samples and eight (8) outdoor samples for airborne fungal and non-fungal particulate during this monitoring event, for a total of thirty-five (35) samples.

Based upon the analysis results, airborne fungal particulate concentrations in all locations tested were lower in the indoor samples when compared to the outdoor control samples. Additionally, the predominant types of fungal particulate identified in the indoor samples were all identified in the outdoor samples. Based on this testing activity, PBS does not consider airborne fungal particulate to be a concern.



Laboratory analysis revealed elevated levels of non-fungal particulate in each of the following areas:

Sample ID	Location Description	Non-fungal Total Count/m <sup>3</sup>
001	Small Gym; South	62,098
005	Library	168,192
006	East Pod; Center	124,868
800	South Pod; Center	87,583
017	Admin; Staff	104,266
021	Art Room	157,034
022	Wood Shop	*Overloaded
023	Room 13	169,974
025	Gathering Place	175,800
026	Room 5	63,813
027	Room 6	96,036
029	Room 11	88,738
032	CTE (Home Ec)	99,874
033	Gathering Place	104,067

Elevated levels of non-fungal airborne particulate will irritate eyes and respiratory systems of sensitive individuals. Elevated non-fungal airborne particulate is an indication of inadequate housekeeping, inadequate air filtration, or inadequate air circulation.

The Wood Shop sample was overloaded with amorphous, crystalline, wood fragments and paper particles and as such could not be analyzed. This was an expected finding due to our observations of significant airborne and accumulated surface dust and debris. Additionally, the air filtration system and the wood dust collection systems were not being used.

PBS recommends thoroughly cleaning all surfaces to remove accumulated dust and debris. PBS also recommends exhaust ventilation and air filtration in this space be used during all occupied hours and wood is being abraded. All housekeeping and ventilation practices and processes for the Wood Shop should be evaluated.

For all other areas in the above table the predominant particulate types included amorphous, cotton, dander and crystalline. These particulate are typical in densely occupied buildings. PBS recommends that the type and frequency of housekeeping be evaluated. Housekeeping should include thoroughly HEPA-vacuuming and wet wiping all surfaces initially (i.e. "deep cleaning"). Frequency of subsequent housekeeping activities will be determined as accumulations of dust and debris are observed.

Air filtration media efficiency should be evaluated in each area. A minimum MERV 8 air filter or better should be used depending on the design of the HVAC unit. PBS recommends consulting with an HVAC professional or the manufacturer to determine appropriate air filter media. Air



circulation should be evaluated to determine if air flow volumes are adequate, air flow pathways are being blocked or renovations have redirected air flows.

#### Surface Dust Testing

PBS collected surface dust samples from 30 locations in the study area. These samples were analyzed for fungal and non-fungal particulate to characterize the composition of accumulated surface dust (particulates) at the test sites. While air sampling characterizes airborne particulate from a snapshot in time, surface dust tends to provide a historical view of settled particulate.

Based upon the analysis results, accumulated fungal particulate in surface dust was found to be at trace and low levels in many areas. The composition of fungal particulate did not reveal any common fungal indicator species. Fungal indicator species are those indicative of long term water intrusion. Additionally, the predominant types of fungal particulate identified in the surface dust samples were all identified in the outdoor air samples. The composition of fungal particulate was considered typical of "clean" buildings with the exception of the following:

1. Rooms 2, 4, 6, 11, 14, 18, 20, 23, South Pod Center, B, D, C, Administration Reception, Music Main, and CTE (Home Ec) contained moderate levels of Basidiospores. Basidiospores are the most common outdoor airborne fungal spore. This was not an unexpected finding. Basidiospores were found in high levels in all outdoor samples collected. This is not an indication of fungal amplification or long term water intrusion. Rather, it is an indication of one or a combination of the following: inadequate housekeeping, inadequate fresh air supply, inadequate air filtration and or high occupant density.

PBS recommends thoroughly cleaning all surfaces in these rooms.

2. Room 2, 5, 23, and South Pod Central Common Area contained moderate levels of Aspergillus/Penicillium-like spores: Aspergillus/Penicillium-like spores are also a very common outdoor airborne fungal spore. This spore type was found in outdoor air samples collected during this study. It is PBS' opinion that these levels are not indicative of significant fungal contamination at these sites. This is not an indication of fungal amplification or long term water intrusion. Rather this is an indication of one or a combination of the following: inadequate housekeeping, inadequate fresh air supply, inadequate air filtration and or high occupant density.

PBS recommends thoroughly cleaning all surfaces in these rooms.

Room 2 had moderate levels of four types of fungal particulate in surface dust including: Aspergillus/Penicillium-like, Basidiospores, Ganoderma, and fungal fragments. These fungi are commonly found outdoors in Western Washington. Aspergillus/Penicillium-like, Basidiospores and Ganoderma were each found in the outdoor air samples collected from this site. This room does not contain plumbing, evidence of fungal growth, or evidence of water intrusion. The carpet was installed in the last five years. It is PBS' opinion that this finding is not due to significant fungal contamination. These fungi can be related to wood rot. Additional investigation of the source of these fungi may be beneficial.

The finding of these fungi is an indication of one or a combination of the following: inadequate housekeeping, inadequate fresh air supply, inadequate air filtration (the unit



ventilator was partially blocked impeding air flow and filtration), and or high occupant density. PBS recommends thoroughly cleaning all surfaces in this room including the HVAC outside air intake and return.

Based upon the analysis results, moderate levels of non-fungal particulate commonly found in schools was identified at most sampling sites. This includes one or more of the following: paper, dander, crystalline, cotton, soot, starch and amorphous particulate. The predominant types of all non-fungal particulate identified in the surface dust samples were also reflected in the indoor air samples. This is an expected finding.

The following less common particulate were identified in moderate levels:

Toner – Admin. Reception, Wood Shop

This is likely from a printer/copier leak or toner spill that may have occurred in the past. The presence of this toner should be further investigated.

• Glass fibers - Admin. Staff Room, South pod attic

This mostly related to fiberglass fibers. Typically caused by renovations or handling something that contains fiberglass such as ceiling tiles or batt insulation.

Paint spheres – Admin. Staff Room, Room C

Paint spheres are typically generated from projects that involve painting or degrading and peeling paint. Painting was occurring in Room C during our investigation.

Wood fragments - Room 11, North Pod Attic

Wood fragments in classrooms can be from pencil shavings, animal cages, packaging, art projects, sanding, sawing, and drilling wood products. PBS observed wood shavings on top of several unit ventilators in other rooms.

The following non-fungal particulate was identified in high levels in these areas:

- Soot South Pod Center
- Wood fragments Wood Shop and Room 7
- Manufactured fibers and tire fragments Room 14
- Manufactured fibers Library, Room B, Room D, CTE (Home Ec), Room 4, Room 11, Room 18 and South Pod Attic
- Glass fibers Admin Reception, Room 11, North Pod Attic
- Starch CTE (Home Ec), Art Room
- Dander Rooms 2, 5, 6, 7, Rooms B and C, Library, CTE (Home Ec)
- Amorphous, crystalline and dander Rooms 4, 11, 14, 20 and Room D
- Crystalline and dander Small Gym and South Pod Center
- Dander and amorphous Room 18
- Amorphous and crystalline Art, North Pod Attic, East Pod Attic and South Pod Attic.

Moderate levels of non-fungal particulate are not uncommon in buildings and are typically due to high occupant density, inadequate housekeeping, and or poor air filtration and recirculation.



High levels of non-fungal particulate are not common in buildings and are typically due to one or more of the following: high occupant density, inadequate housekeeping, and or poor air filtration and recirculation. Our visual investigation revealed that air filtration and housekeeping was inadequate in many spaces. Additionally, our investigation revealed that vacuums being used were not HEPA-filtered and feather dusters were being used to remove accumulated dust. Both of these cleaning activities tend to re-entrain particulate into the air. PBS recommends that trained personnel thoroughly clean all areas with moderate to high levels of accumulated particulate. Cleaning should include HEPA-vacuuming and wet wiping all surfaces throughout each area initially (i.e. "deep cleaning") and then again as accumulated particulate becomes apparent.

Additional investigation may be warranted to determine the source of the "high" levels of these particulate.

# Asbestos Surface Testing

While air testing provides a snapshot in time, settled dust can provide information about past asbestos releases and the presence of those fibers that may not be currently airborne. Finding of an elevated asbestos concentration in settled dust indicates the presence of asbestos fibers which have been released and may be available for re-suspension. There is limited understanding of the relationship between surface load and the potential for re-suspension, exposure, and health risk.

PBS collected sixty-nine (69) asbestos dust samples during this monitoring event. There are no regulatory thresholds for the amount of asbestos in settled dust. However, researchers believe asbestos structure concentrations above 10,000 s/cm² are generally above background levels. Levels above 100,000 s/cm² are considered high and may indicate a significant accidental release from an abatement site or material damage.

The following locations were found to have concentrations of asbestos structures above background levels:

- North Pod Attic 11,947 s/cm<sup>2</sup>
- South Pod Attic 32,166 s/cm<sup>2</sup>
- Room D (vinyl floor) 11,947 s/cm
- Room 1 (carpet) 47,790 s/cm
- Room 11 (top of built in shelf) 12,062 s/cm
- Room 12 (top of built in shelf) 31,548 s/cm<sup>2</sup>
- Room 14 (top of North bookshelf) 238,952 s/cm
- Room 15 (carpet under recent construction location) 524,917 s/cm
- Room 18 (carpet under recent construction location) 16,701 s/cm

During our visual assessment damaged asbestos-containing pipe hard fittings and gypsum wallboard was observed. No other sources of asbestos materials were observed in those attic spaces. PBS presumes all dust in these attics is asbestos contaminated. Non-aggressive testing revealed no airborne asbestos in these areas.



The samples from Room 14, Room D, and Room 15 were each collected from areas where significant visible gypsum wallboard dust was observed. The wallboard was impacted by a wireless cabling upgrade that occurred during the summer of 2015. The contractor performing that work did not take into account that the gypsum wallboard joint compound contained asbestos as identified in the AHERA Management Plan. Additionally, post construction housekeeping by the contractor was poor and dust and debris was left throughout the construction areas. It is PBS' opinion that the gypsum wallboard joint compound and poor housekeeping is the source of asbestos fibers found. Demolition of a gypsum wallboard system that contains less than 1% asbestos by composite is not considered an asbestos abatement project and as such certified asbestos workers are not required by regulation to perform this work.

The samples collected from Room 11, Room 12 and Room 1 were not collected close to areas where recent construction activities have occurred. The only known asbestos-containing material that currently exists in these rooms is the joint compound associated with the gypsum wallboard system. As such, it is PBS' opinion that past impacts to the gypsum wallboard systems are the likely source of the asbestos fibers found. Testing revealed no airborne asbestos in these areas.

PBS notified the Monroe School District of our findings of asbestos structures in the accumulated surface dust. The District hired a professional asbestos abatement contractor to perform proper cleaning of each area. PBS conducted visual inspections and clearance sampling during these cleaning activities. The cleaning activities will be documented in a separate asbestos cleaning closure report.

PBS recommends that all future impacts to the gypsum wallboard system be conducted by trained personnel in accordance with WAC 296-62 and 40 CFR Part 763 AHERA.

# Soils Testing

Teachers expressed concerns about contaminated soils in the landscaping area near classrooms 4, 5, and 6. PBS Environmental collected one composite soil sample from each of the following locations:

- Landscape area south of classrooms 4, 5, and 6 (southeast landscape area)
- Garden area just north of Annex Room F
- Large playfield east of the Technology and Library/Classroom Pod Buildings

The laboratory results of soil sampling revealed that each of the three samples were below the Washington Model Toxics Control Act (MTCA) Method A Soil Cleanup Levels for Unrestricted Land Use for arsenic, cadmium, chromium, and lead.

The laboratory results also revealed no detectable concentrations of organochlorine pesticides, petroleum hydrocarbons or mercury in each of the three samples.

Based on soil sampling and analysis activities, it is PBS' opinion that the soils are not a concern.

# **Analysis of Carpet Pieces**

The District removed carpet in several classrooms over Christmas Break of 2015. Due to reported health complaints teachers expressed concerns about potential contaminants in the



carpets. PBS was requested to select three of those samples for representative analysis. Carpet from the following three locations was selected for analysis:

- Classroom 8
- Classroom 12
- East Pod Center

Two of the carpet samples revealed no detectable concentrations of PCBs. Laboratory analysis of the sample from classroom 8 revealed 6.51 mg/kg PCBs. No airborne PCBs were found in this room. PBS understands that the carpets are extraction cleaned every summer. It is PBS' opinion that direct skin contact with the PCBs found in this carpet was unlikely.

Laboratory results of carpet analysis revealed no detectable concentrations of organochlorine pesticides.

# Polychlorinated phenyls (PCBs)

PBS inspected all buildings on campus and sampled suspect damaged suspect PCB-containing paints, sealants and mastics. PBS collected twenty-seven (27) PCB bulk material samples within the study area.

The following materials were found to contain PCBs:

Location	PCB Content (mg/kg)
Damaged white painted wood located on the exterior covered walkway at the South side of the Administration Building	1.8
Damaged light blue painted concrete wall located on the above the kitchenette in the Gathering Place	0.196
Gray caulking on interior and exterior metal window and door frames on all buildings	1.03 - 5,730
Light gray caulking on exterior metal columns on all buildings	5,530
Yellow carpet mastic located in the North Pod Central Common Area	1.42



It is our opinion that the PCBs found in the North Pod Common Areas carpet mastic are likely a result of ballast failure contamination because the other mastic samples were found to be non-detect for PCBs

PCB-containing caulking and sealants were found to be associated with windows, doors and structural columns. PCBs are known to leach into the substrates that come into contact with the sealants. Removal of the caulking/sealants and impacts to the substrates that contain PCBs has the potential to create human exposures and environmental contamination.

Proper handling is required for all PCB-containing materials regardless of concentration. It is not necessary to remove the caulking unless it begins to degrade and fall off. If the caulking will be impacted by renovations or demolition it is recommended that regulations, work practices, hygiene practices, record keeping and air monitoring performed. Workers potentially impacting regulated metals are advised to confirm training requirements of WISHA, and to ensure that proper worker protection and work practices are implemented.

Waste handling should follow WAC 173-303 Dangerous Waste and the EPA Toxic Substance Control Act (TSCA) 40 CFR Part 761. Waste characterization should be performed prior to any disposal of lead-containing materials. Materials that contain PCBs in concentrations greater than 50 ppm are considered a TSCA Bulk Product Waste. Materials that contain PCBs in concentrations ranging from 100 ppm – 10,000 ppm are considered a Special Waste; no manifest is needed but must go to a permitted municipal solid waste landfill in the State of Washington. Special Wastes are regulated under 173-303-073. Materials that contain PCBs in concentrations greater than 10,000 ppm are considered a hazardous waste in the State of Washington and must be manifested for transport.

# **Lead-Containing Paints**

PBS inspected and sampled damaged suspect lead-containing paints. PBS collected sixteen (16) suspect paint samples within the study area. Fourteen (14) of the paint samples collected yielded laboratory results with detectable concentrations of lead. The results ranged from 0.00011% - 4.2%.

Lead-containing paint (LCP) is defined as a painted coating that contains detectable concentrations of lead. The presence of LCP requires construction activities to be performed according to Washington Labor and Industries regulations for Lead in Construction (WAC 296-62-155). PBS recommends that all untested painted coatings be considered LCP. Workers impacting LCP should be provided the proper personal protective equipment and use proper work methods to limit occupational and environmental exposure to lead until an initial exposure assessment has been conducted. Waste handling should follow WAC 173-303 Dangerous Waste.

Lead-based paint (LBP) is defined by EPA as containing 0.5 % or greater lead content. The presence of LBP in schools or child occupied facilities requires all activities to be performed according to 40 CFR Part 745. Federal law requires that individuals receive certain information before renovating six square feet or more of painted surfaces in a room for interior projects or more than twenty square feet of painted surfaces for exterior projects in housing, child care facilities and schools built before 1978. Federal law requires contractors that disturb lead-based paint in homes, child care facilities and schools, built before 1978 to be certified and follow specific work practices to prevent lead contamination.



Three of the damaged paints sampled contained greater than 0.5% lead content. These include the following:

Sample Locations	Lead Content (%)
Brown Metal Exterior Fascia Covered Walkway South Gymnasium	0.59
White Wood Framing and Decking Covered Walkway South Administration	0.77
Brown Concrete Exterior Wood Shop South Wall Technology Building	4.2

PBS recommends that trained workers repair those damaged paints in accordance with WAC 296-62-155 and 40 CFR Part 745.

#### **Relative Humidity**

PBS performed relative humidity testing in 32 locations. Based on our testing PBS does not consider relative humidity to be a concern during this study.

# Formaldehyde Testing

PBS performed formaldehyde testing in 22 locations. No detectable levels of formaldehyde were revealed during testing. The analysis results indicate the formaldehyde concentrations in each sampling location were below the ACGIH recommended TLV. Based on our testing formaldehyde levels were not a concern in the test areas at the time of our investigation.

# Total Volatile Organic Compounds (TVOCs) Testing

PBS sampled for TVOCs in thirty-six (36) locations within the study area. TVOCs were not detected in the study area during this monitoring event. PBS does not consider TVOC's to be a significant concern at this site during our study.

#### Silica Air Testing

PBS observed a fine light-colored dust in several East Pod classrooms. The dust was observed on horizontal surfaces and in unit ventilator returns. PBS understands that the District replaced older carpet in some of those classrooms during Christmas Break 2015. The carpet replacement process included grinding the concrete floors. PBS performed indoor ambient sampling for crystalline silica in thirteen (13) locations where known concrete floor grinding has taken place. Detectable concentrations of silica quartz were found in 8 of the 13 locations sampled. The highest laboratory concentration of silica reported by the laboratory was 0.015 mg/m³ which is less than the ACGIH-TLV of 0.025 mg/m³.

The laboratory also reported total respirable dust as part of the analysis. The highest concentration reported by the laboratory of total respirable dust found was 0.08 mg/m³, which is less than the ACGIH-TLV of 3 mg/m³.



PBS does not consider respirable dust or silica to be a concern in the areas tested at the time of the assessment.

#### **Dust Mite Testing**

PBS sampled for dust mites in twenty-six (26) locations within the study area. All samples were below the limit of analytical detection except for two locations. The Music Room was 1.18  $\mu$ g/gram and Room 11 was 1.89  $\mu$ g/gram. Based on our testing dust mite allergen levels were not a concern in the test areas at the time of our investigation.

#### Radon Testing

PBS collected radon samples from approximately nineteen (19) locations throughout campus. All samples were below the EPA Action level with the exception of the Music Room. Lab results for the radon test collected in the Music Room was 3.3 +/- 0.7 pCi/L. EPA recommends that any time the Action Level is reached a second sample should be collected and the results averaged. Since the accuracy of the test results "could" bring the firs results up to the EPA Action Level the School district chose to run a second test. The result of the second radon test in the Music Room was 3.2 +/- 0.3 pCi/L. The average of the two tests is 3.75 pCi/L.

Based on our testing Radon is below the EPA Action Level of 4.0 pCi/L. The Music Room is the only room on campus that is below the exterior grade of the site and as such may be more likely to be impacted by Radon. The HVAC supply air grills are located at the ceiling level and directed across the ceiling to the exhaust grills (also at ceiling level) on the opposite side of the room. The air mixing near the teaching floor is likely reduced. Radon may also increase due to weather conditions, building pressurization and various other factors potentially causing Radon concentrations to exceed the EPA Action Level.

PBS recommends HVAC adjustments to increase fresh air and redirect supply air flows towards the floor to create better air mixing.

# **PCB Surface Testing**

PBS collected PCB surface samples in seventy-six (76) locations within the study area. None of the locations tested were above the EPA criteria of 10 micrograms/cm<sup>2</sup>. Based on this testing activity it is PBS opinion that PCB contamination on accessible building surfaces is likely not a concern.

There is known surface contamination inside of fluorescent light fixtures. PBS understands that's the Monroe School District is methodically going through the campus and inspecting for suspect light fixture contamination and cleaning or replacing those fixtures.

# Carbon Monoxide Monitoring

PBS performed carbon monoxide testing in 32 locations. The peak concentrations of carbon monoxide were above the recommended ASHRAE Threshold in the following location.

Music Room - The peak concentration was 13.6 ppm CO which included one data point that occurred at approximately 2 pm. The elevated reading may have been due to a passing vehicle. Most all other readings in this space were 0.0 ppm with a few that ranged up to 1.2 ppm carbon



monoxide. PBS considers this an anomaly and does not consider CO to be a significant concern in the test area during this monitoring event. However, it may be prudent to conduct additional testing.

# Asbestos Air Testing

Due to concerns of asbestos contamination, PBS was requested to perform air testing, surface testing and limited bulk materials testing in various areas throughout the study area.

PBS collected thirty-three (33) asbestos air samples during this monitoring event. The EPA clearance level is 0.01 structures per cubic centimeter (s/cc) for Transmission Electron Microscopy (TEM) analysis.

Laboratory analysis revealed that all air samples collected throughout campus were well below the EPA Clearance Criteria. It is PBS opinion that airborne asbestos is not a concern in the study area.

# Classroom 11 – (Leahy) Air Filter Analysis

A portable air purifier was used by Ms. Leahy in classroom 11. The HEPA-filter from this unit was removed and placed in a sealed clear plastic bag and handled to PBS for analysis. PBS was requested to have this filter analyzed for asbestos, dust mites, mold, and other non-fungal particulate.

Based on review of the laboratory reports for the HEPA-filter, it is our opinion that no unusual or excessive particulate was present.

PBS

# 5.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

PBS has performed this investigation in conformance with current standard industry practices.

PBS Engineering and Environmental, Inc.

Gregg Middaugh

Senior Project Manager – Industrial Hygiene

Reviewed By:

Doug Hancock

Certified Industrial Hygienist



# **TABS**

- Master Floor 1 Tab 1
- Photo Documentation Tab 2
- Laboratory Data Tables Tab 3 Sample Location Field Sketches Tab 4
  - Ventilation Monitoring Graphs Tab 5 Laboratory Reports Tab 6

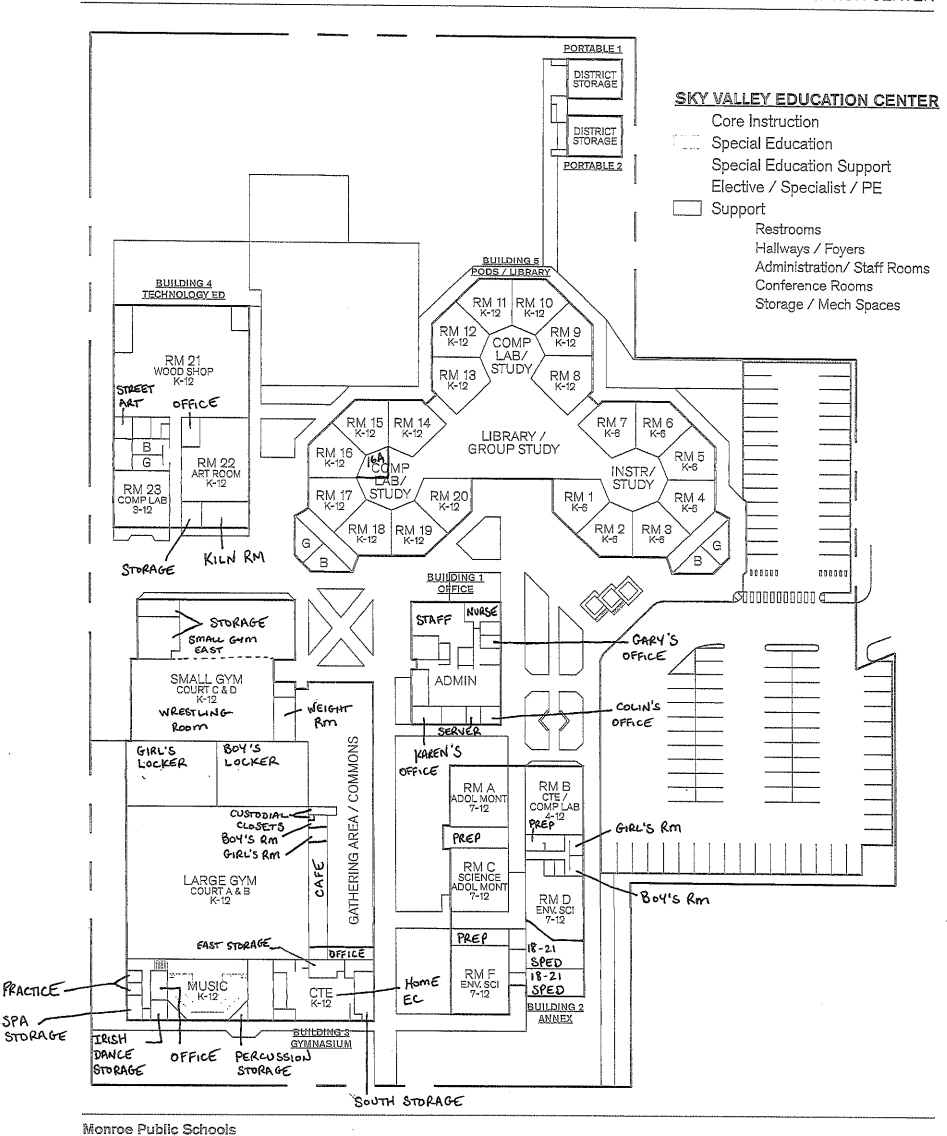
MASTER FLOOR PLAN

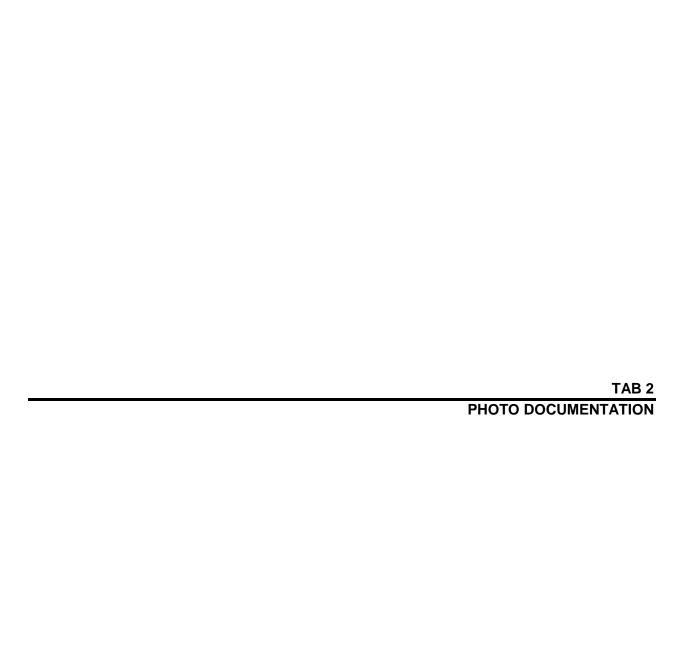
# **Drawing 1 - Master Campus Plan**

SPA /

Monroe School District - Sky Valley Education Center PBS Engineering + Environmental April 2016

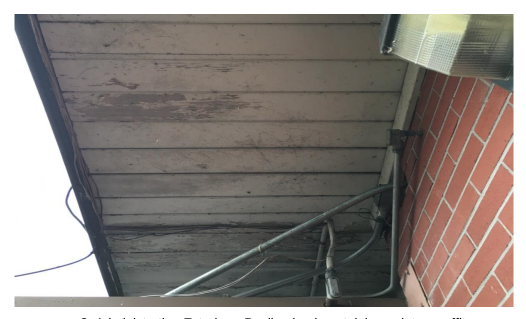
SKY VALLEY EDUCATION CENTER







1. Administration Server Room - Suspect PCB residue in fluorescent light fixture.



2. Administration Exterior – Peeling lead-containing paint on soffit.





3. Annex Room A – Dusty grouse display difficult to clean.



4. Annex Room A – Unused art supplies.



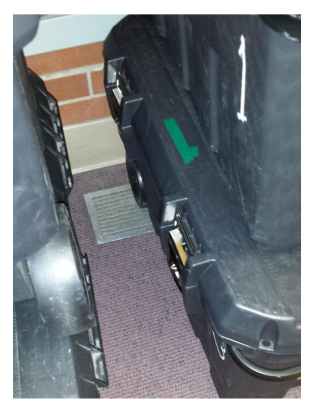


5. Annex Room A - Debris in unit ventilator return.



6. Annex Room B – Water intrusion east perimeter wall





7. Annex Room B – Blocked in-floor air supply grill.



8. Annex Room B - Significant debris in the in-floor air supply duct.





9. Annex Room B Prep – Water damaged ceiling and heating element. Suspect fungal growth present.



10. Annex Room C – Moldy potted plant.





11. Annex Room C – Unused aquarium with debris plant debris, dirt, bird droppings, dead insects, pieces of dirt covered wood underneath.



12. Annex Room C – Significant dirt, debris, clutter and rotting vegetables in the greenhouse room.





13. Annex Room C – Labeled and unlabeled chemicals, broken glass in beaker, experiments on countertops.



14. Annex Room C – Damaged asbestos-containing floor tile.





15. Annex Adolescent Montessori Prep Room – Damaged sink cabinet.



16. Annex Room D – Stored paints, stains, sealers.





17. Annex Room D – Detached HVAC exhaust grill in entryway.



18. Annex Room F – White powder and other debris in unit ventilator supply.





19. Annex Room F – Unlabeled liquids and powders cabinet



20. Annex Room F – Spilled powder in cabinet.





21. Annex Room F – Paints in drawer generating odor.



22. Annex Room F – Moldy tree bark in discolored water.





23. Annex Room F – Moldy plant grasses/leaves on shelf.



24. Annex 18-21 Transitions – Hole in east wall.





25. Annex 18-21 Transitions Kitchen – Moldy refrigerator door frame.



26. Annex Paint Storage Room





27. Annex Paint Storage Room – Residue from unknown spill.



28. Annex Paint Storage Room – Improperly stored fluorescent light tube.





29. Annex Paint Storage Room – Liquid mercury electrical switch.



30. Annex Custodial Closet – Damaged delaminating asbestos-containing floor tile.





31. Annex Main Corridor – Discolored carpet.



32. Annex Exterior – Garden equipment, compost pile, dirt/debris, and garbage cans placed in front of and surrounding the outside air intake of Room C.



33. Annex Exterior – Peeling lead-containing paint on soffit.



34. Music Room SPA Storage – Damaged asbestos-containing floor tile.



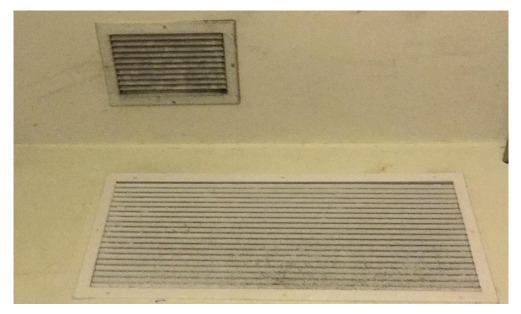


35. Music Room SPA Storage – Suspect PCB residue in light fixture lense.



36. Music Instrument Storage – Improperly stored fluorescent light tubes.





37. Music Percussion Storage - Dust/debris impeding air flow through exhaust grill.



38. CTE (Home Ec) Electrical Room – Two jars of unknown liquid.



39. CTE (Home Ec) Sewing and Storage Room – Suspect fungal growth around floor drain near toilet.



40. Gym Building South Exterior Wall – Damage roof water drainage system causing water to flow down the outside of the building and intrude into the building.





41. Small Gym East Perimeter Wall -

Water intrusion through the exterior masonry wall has damaged the paint, caused mineralization. The water intrusion has caused fungal growth behind the sound insulation panels on the upper wall and behind the athletic safety pads on the lower wall.



42. Small Gym East Perimeter Wall – Fungal growth on the OSB behind the athletic safety pads on the lower wall.





43. Small Gym Drama/Dance Storage – Leaking garden sprayers impacting carpet.



44. Small Gym Wrestling Mat Storage Locker – Fungal growth on stored wrestling mats.



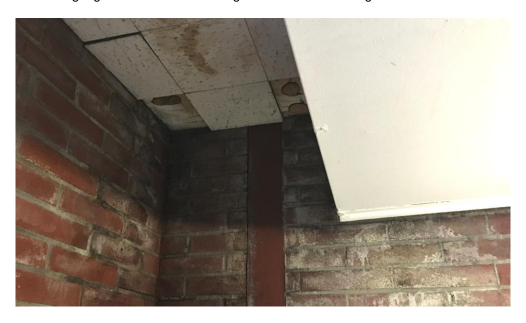
45. Boys Locker Room Wrestling Storage – Fungal growth in wood cabinet.



46. Boys Locker Room Wrestling Storage – Fungal growth in ice machine.



47. Boys Locker Room Wrestling Storage – Fungal growth and water damage on floor from leaking ice machine.



48. Girls Locker Room Archery Storage – Fungal growth and water damage on ceiling and wall.





49. Exterior of Girls Locker Room (Archery Storage) – Long term rain water running down side of building causing algal and moss growth, efflorescence and water intrusion into the archery storage room.



50. Gym Gathering Place West Office – Abrasion of asbestos floor tile from chair rollers.





51. Technology Building – Bag of asbestos-containing vermiculite in mechanical attic.



52. Technology Building – Bag of asbestos-containing abrasive in mechanical attic.





53. Technology Building – Sinks with asbestos-containing coating in mechanical attic.



54. Technology Building Art Room – Two water damaged sink cabinets with fungal growth.





55. Technology Building Kiln Room – Buffing wheel creating dust and debris in room.



 $56. \ \mbox{Technology Building Art Room} - \\ \mbox{According to the teacher there are many unused old chemicals in this room.}$ 





57. Technology Building Woodshop – No sawdust collection system on table saw.

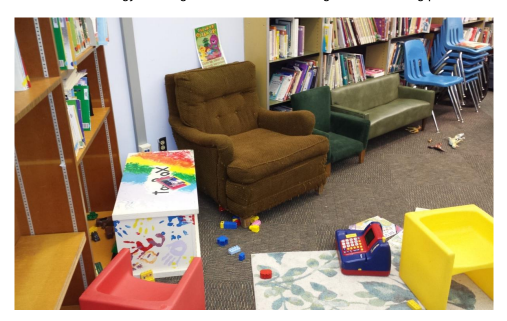


58. Technology Building Room 23 – Water damaged sink cabinet with fungal growth.





59. Technology Building West Exterior – Peeling lead-containing paint.



60. Library – Upholstered chairs and other items rarely get cleaned.





61. Library – Custodial closet with water damage and fungal growth around base of wall.



62. Library – Unit ventilator air filter does not fit properly leaving gap for air/particulate bypass.





63. Library – The roof stormwater drain leaders direct the flow of water directly in front of the unit ventilator outside air intakes. Biological growth surrounding the intake grill.



64. Classroom 1 – Items placed in front of and on top of the unit ventilator impeding air flow.





65. Classroom 4 – Outside air intake of unit ventilator blocked impeding air flow. Note the sandbox on the left.



66. Classroom 5 – Water dispenser leaking on carpet.





67. Classroom 6 – Cooking in classrooms.



68. South Pod Central Common Area – Suspect fungal growth in sink cabinet.





69. South Pod Central Common Area – Moldy plant on countertop.

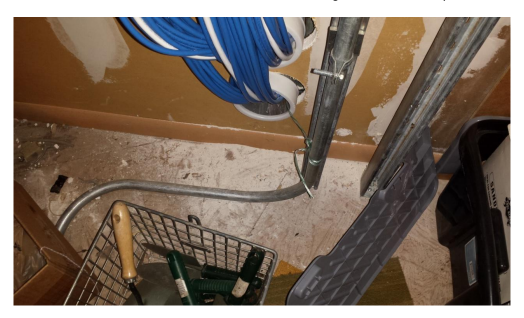


70. South Pod Central Common Area – Difficult area to adequately clean due to the amount of stored items.





71. South Pod Central Common Area – Candle burning creates airborne particulate.



72. South Pod Attic – Gypsum wallboard debris from cabling upgrade project.



73. South Pod Attic – Garden tools and associated dirt.



74. South Pod Attic – Buckets of dirt and sand.





75. South Pod Attic - Open can of paint.



76. Classroom 8 – Concrete and carpet mastic debris in unit ventilator return from floor grinding activities.



77. Classroom 9 – Motor oil and several unlabeled plastic bottles with unknown liquids.



78. Classroom 13 – Area rugs that rarely get cleaned.





79. East Pod Central Common Area – Damaged can of paint under sink. Water staining on sink cabinet but no suspect fungal growth observed.



80. Classroom Pod Exterior – Roof rain leaders leak and ground drains are clogged causing water intrusion.



LABORATORY DATA TABLES

Table 1 – Lead Paint Sample Inventory

Sample ID	<u>Material</u>	Location Description	Result (mg/kg)
001	White/wood	Exterior covered walkway West Annex	1,170
002	Brown/metal	Exterior Fascia covered walkway South Gymnasium	5,980
003	Tan/metal	Exterior down spout West Gymnasium Bldg	104
004	White/metal	Exterior covered walkway West Gymnasium Bldg	136
005	White/wood	Exterior Soffit Annex	1,160
006	White/metal	Exterior trim Administration	11.2
007	White/wood	Exterior covered walkway South Administration	7,740
008	Light gray/metal	Exterior metal sawdust hopper Technology	241
009	Brown/concrete	Exterior Wood Shop South wall Technology	42,900
010	White/wood	Exterior Soffit Annex	1,480
011	Brown/wood	Exterior Fascia Annex	2,650
012	Brown/wood	Exterior Fascia Technology	20.3
013	Light blue/concrete	Interior Commons Northeast wall Gathering Place 397	
014	White/gypsum wallboard	Interior Electrical Room Annex	359
100	Black/blue paint/concrete block	North Wall Small Gym	<140.0
101	Beige paint/concrete block	East Wall Small Gym	<53.0

## Table 2 - ASBESTOS SAMPLE INVENTORY

PBS Sample	e #	Material Type	Sample Location	Lab Description	Lab Result	<u>Lab</u>
41373.000	-001	Gypsum wallboard/ Joint compound	East Pod Attic	Layer 1: Off-white powder w/ paper	2%	SAT
				Layer 2: White Chaulky w/ paper	NAD	SAT
/1373 <u>000</u>	-002	Gypsum wallboard/ Joint compound	South Pod Attic	Layer 1: Off-white powder	2%	SAT
+1373.000	-002	Cypsum wansoard some compound	Oddin od Attic	Layer 2: White Chaulky w/ paper	NAD	SAT
41373.000	-006	Cove base mastic	Annex hall	Layer 1: Brown mastic	NAD	A/N
41373.000	-007	12" Ceiling tile - Medium fissured; small pinhole	Annex prep - Room B	Layer 1: Brown fibrous material w/paint	NAD	A/N
41373.000	-008	Cove base mastic	Annex - Special Ed Laundry, Northwest corner	Layer 1: Brown mastic	NAD	A/N
41373 000	000	12" Ceiling tile - Medium fissured; small pinhole	Annex - Room C	Layer 1: Brown fibrous material w/paint	NAD	A/N
41373.000	-009	12 Centing the - Medium hissured, Small philliole	Alliex - Room C	Layer 1. Brown fibrous material w/paint	INAD	AVIN
41373.000	-010	14"x30 Ceiling tile/Tan mastic	Gathering Place - Boy's Restroom	Layer 1: Brown fibrous material w/paint	NAD	A/N
41373.000	-011	12" Glued-on ceiling tile - Medium fissured; small pinhole	Main gym - Southwest entry	Layer 1: Brown fibrous material w/paint	NAD	A/N
		Brown mastic		Layer 2: Dark brown mastic	NAD	
41373.000	-012	12" Glued-on ceiling tile - Large/small pinholes	Main gym - Southwest entry	Layer 1: Brown fibrous material w/paint	NAD	A/N
		Brown mastic	,	Layer 2: Dark brown mastic	NAD	
41373.000	-013	12" Glued-on ceiling tile - Medium fissured; small pinhole	Gym - Boy's Locker Room; Coach's office	Layer 1: Brown fibrous material w/paint	NAD	A/N
		Brown mastic		Layer 2: Dark brown mastic	NAD	
41373 000	-014	12" Glued-on ceiling tile - Large/small pinholes	Main gym - Southwest entry vestibule	Layer 1: Brown fibrous material w/paint		
+1070.000		Brown mastic	Wilding gym Godinwest entry vestibule	Layer 2: Dark brown mastic	NAD	A/N
41373 000	-015	2x4 Lay-in ceiling tile - Medium fissured; small pinholes	Tech building - Art Room	Layer 1: Gray fibrous material w/paint	NAD	A/N
11070.000	0.0	EXT Edy in coming the interest income, email printeres	Tooli Banding Turricom	Eayor 1. Gray Ilbrode Material Wipaint	10.0	7,011
41373.000	-016	2x4 Lay-in ceiling tile - Medium fissured; small pinholes	Tech building - Woodshop	Layer 1: Gray fibrous material w/paint	NAD	A/N
41373.000	-017	12" Glued-on ceiling tile - Medium fissured; small pinhole	Montessori - Center pod	Layer 1: Brown fibrous material w/paint	NAD	A/N
		Brown mastic		Layer 2: Dark brown mastic	NAD	
41373.000	-018	12" Glued-on ceiling tile - Medium fissured; small pinhole	Library - East entry vetible	Layer 1: Brown fibrous material w/paint	NAD	A/N
		Brown mastic		Layer 2: Dark brown mastic	NAD	
41373.000	-019	2x4 Lay-in ceiling tile - Medium fissured; small pinholes	Admin Staff Room	Layer 1: Gray fibrous material w/paint	NAD	A/N
41372 000	020	2x4 Lay-in ceiling tile - Medium fissured; small pinholes	Admin Staff Room	Layer 1: Gray fibrous material w/paint	NAD	A/N
413/3.000	-020	ZA4 Lay-in ceiling tile - Medium IISSured, Small pinnoles	AUTIIII Stall KUUIII	Layer 1. Gray librous material w/paint	INAU	A/IN

## **Table 2 - ASBESTOS SAMPLE INVENTORY**

41373.000 -022 12 41373.000 -023 12 41373.000 -024 12	2" Ceiling tile - Heavy fissured; small pinholes  2" Ceiling tile - Heavy fissured; small pinholes  2" Ceiling tile - Medium fissured; small pinholes  2" Ceiling tile - Medium fissured; small pinholes	Admin Staff Room  Admin Staff Room  Admin building - Boy's Restroom	Layer 1: Gray fibrous material w/paint Layer 2: White chalky material w/paper  Layer 1: Gray fibrous material w/paint  Layer 1: Brown fibrous material w/paint	NAD NAD NAD	A/N A/N
41373.000 -023 12 41373.000 -024 12	2" Ceiling tile - Medium fissured; small pinholes		Layer 1: Gray fibrous material w/paint		A/N
41373.000 -023 12 41373.000 -024 12	2" Ceiling tile - Medium fissured; small pinholes			NAD	A/N
41373.000 -023 12 41373.000 -024 12	2" Ceiling tile - Medium fissured; small pinholes			NAD	A/N
41373.000 -024 12		Admin building - Boy's Restroom	Layer 1: Brown fibrous material w/paint		1
	2" Ceiling tile - Medium fissured; small pinholes			NAD	A/N
41373.000 -025 12		Admin building - Boy's Restroom	Layer 1: Brown fibrous material w/paint	NAD	A/N
	2" Ceiling tile - Medium fissured; medium pinholes	Faculty Room	Layer 1: Gray fibrous material w/paint	NAD	A/N
41373.000 -026 12	2" Glued-in ceiling tile - Medium fissured; medium pinholes	Faculty Room	Layer 1: Gray fibrous material w/paint	NAD	A/N
Liç	ght brown mastic		Layer 2: Yellow mastic	NAD	
41373 000 -027 12	2" Glued-in ceiling tile - Medium fissured; medium pinholes	Faculty Room	Layer 1: Gray fibrous material w/paint	NAD	A/N
	ght brown mastic	raddity (Com	Layer 2: White paper w/paint	NAD	7,014
	2" Glued-on ceiling tile - Small fissured; medium pinholes	Faculty Room	Layer 1: Gray fibrous material w/paint	NAD	A/N
LIC	ght brown mastic		Layer 2: White paper w/paint	NAD	
41373.000 -029 2'x	x4' Lay-in ceiling tile; bright white	Gather area - East	Layer 1: Gray fibrous material w/paint	NAD	A/N
41373.000 -030 2'x	x4' Lay-in ceiling tile; bright white	Gather area - East	Layer 1: Gray fibrous material w/paint	NAD	A/N
41373.000 -031 2'x	x4' Lay-in ceiling tile; Off-white	Gather area - East	Layer 1: Gray fibrous material w/paint	NAD	A/N
41373.000 -032 2'>	x4' Lay-in ceiling tile; Off-white	Gather area - East	Layer 1: Gray fibrous material w/paint	NAD	A/N
41373.000 -033 Br	rown tackboard mastic	Annex hall	Layer 1: Brown mastic w/paint	NAD	A/N
41373.000 -034 Re	ed concrete floor	Room 23 - Tech building	Layer 1: Red sandy cementitious material w/paint	NAD	A/N
41373.000 -035 Ch	hemistry counter	Room F	Layer 1: Black hard brittle material	NAD	SAT
41373.000 -200 Sc	ound insulation board	Small Gym	Layer 1: Light gray fibrous material w/ paint	NAD	NVL
			and thin white soft mastic		
41373.000 -201 So	ound insulation board	Small Gym	Layer 1: Light gray fibrous material w/ paint and thin white soft mastic	NAD	NVL

## Table 2 - ASBESTOS SAMPLE INVENTORY

PBS Sample #	Material Type	Sample Location	Lab Description	<u>Lab Result</u>	<u>Lab</u>
-003	GWB construction debris	Room 4	TEM	NAD L	_/Cor
-004	GWB construction debris	Library, North wall	TEM	Present L	_/Cor
-005	GWB construction debris	Admin Building, Server room	TEM	NAD L	_/Cor
-006	GWB construction debris	Room 20	TEM	NAD L	_/Cor
-007	GWB construction debris	Library, East wall	TEM	Present L	/Cor

Table 3 – Results for Carbon Dioxide Monitoring

Sample ID	<u>Locations</u>	Start Date	Peak Monitoring Results (ppm)
001	Admin Reception	2/16/2016	663
002	Admin Staff	2/16/2016	1,230
003	Art Room	2/21/2016	850
004	Admin Collin Office	2/24/2016	895
005	CTE (Home EC)	2/17/2016	852
006	East Pod	2/22/2016	1,215
007	Gathering Place	2/18/2016	1,734
008	Admin Karen Office	2/24/2016	639
009	Library	2/16/2016	1,159
010	Music Room	2/18/2016	1,270
011	North Pod	2/18/2016	1,043
012	Outside	2/26/2016	472
013	Room 2	2/16/2016	837
014	Room 4	2/18/2016	1,080
015	Room 5	2/22/2016	1,133
016	Room 6	2/22/2016	849
017	Room 9	2/16/2016	1,169
018	Room 13	*	
019	Room 20	2/22/2016	1,005
020	Room 23	2/24/2016	869
021	Room B	2/15/2016	1,163
022	Room C	2/16/2016	804
023	Room D	2/18/2016	891
024	Room E	2/24/2016	862
025	Room 7	2/24/2016	642
026	Room 11	2/25/2016	928
027	Room 14	2/16/2016	759
028	Room 18	2/18/2016	681

ASHRAE Recommended Threshold – 1,172 ppm (700 + outdoors)

\*sensor malfunction

Table 3 - Results for Carbon Dioxide Monitoring

Sample ID	<u>Locations</u>	Start Date	Peak Monitoring Results (ppm)
029	Small Gym	2/18/2016	895
030	South Pod	2/18/2016	908
031	Wood Shop	2/24/2016	849
032	Room F	2/24/2016	1,315

ASHRAE Recommended Threshold – 1,172 ppm (700 + outdoors)

Table 4 – Results for Temperature Monitoring

Sample ID	<u>Locations</u>	Start Date	Monitoring Range (F°)
001	Admin Reception	2/16/2016	67.3 - 75.3
002	Admin Staff	2/16/2016	66.1 - 73.2
003	Art Room	2/21/2016	66.4 – 72.1
004	Admin Collin Office	2/24/2016	63.5 – 73.4
005	CTE (Home EC)	2/17/2016	60.6 – 72.6
006	East Pod	2/22/2016	62.8 – 73.0
007	Gathering Place	2/18/2016	62.5 – 70.3
800	Admin Karen Office	2/24/2016	61.2 – 74.8
009	Library	2/16/2016	64.9 – 71.6
010	Music Room	2/18/2016	64.1 – 72.3
011	North Pod	2/18/2016	59.4 – 73.8
012	Outside	2/26/2016	50.2 – 70.5
013	Room 2	2/16/2016	64.5 – 77.1
014	Room 4	2/18/2016	66.0 – 75.7
015	Room 5	2/22/2016	57.1 – 75.0
016	Room 6	2/22/2016	51.0 – 76.0
017	Room 9	2/16/2016	63.2 – 79.6
018	Room 13	*	
019	Room 20	2/22/2016	57.7 – 78.0
020	Room 23	2/24/2016	67.4 – 72.3
021	Room B	2/15/2016	65.4 – 78.9
022	Room C	2/16/2016	66.0 – 77.0
023	Room D	2/18/2016	66.6 – 80.6
024	Room E	2/24/2016	64.1 – 78.3
025	Room 7	2/24/2016	60.6 – 75.0
026	Room 11	2/25/2016	59.4 – 71.2
027	Room 14	2/16/2016	63.0 – 75.0
028	Room 18	2/18/2016	62.4 – 75.9
029	Small Gym	2/18/2016	60.9 – 74.0

ASHRAE Recommended Threshold 68.0 - 75.0 Deg. F

<sup>\*</sup>sensor malfunction

Table 4 – Results for Temperature Monitoring

Sample ID	<u>Locations</u>	Start Date	Monitoring Range (Deg F)
030	South Pod	2/18/2016	63.7 – 69.6
031	Wood Shop	2/24/2016	66.5 – 72.5
032	Room F	2/24/2016	62.3 – 69.2

ASHRAE Recommended Threshold 68.0 - 75.0 Deg. F

Table 5 – Results for Relative Humidity Monitoring

Sample ID	<u>Locations</u>	Start Date	Monitoring Range (%rH)
001	Admin Reception	2/16/2016	39.0 - 49.7
002	Admin Staff	2/16/2016	38.8 - 48.5
003	Art Room	2/21/2016	26.2 - 38.3
004	Admin Collin Office	2/24/2016	28.6 – 42.8
005	CTE (Home Ec)	2/17/2016	37.0 – 46.2
006	East Pod	2/22/2016	27.2 – 40.1
007	Gathering Place	2/18/2016	37.1 – 51.2
800	Admin Karen Office	2/24/2016	25.0 – 40.0
009	Library	2/16/2016	39.6 – 53.8
010	Music Room	2/18/2016	38.5 – 46.4
011	North Pod	2/18/2016	21.0 – 46.2
012	Outside	2/26/2016	23.8 – 61.5
013	Room 2	2/16/2016	34.3 – 50.4
014	Room 4	2/18/2016	32.0 – 44.4
015	Room 5	2/22/2016	23.9 – 45.5
016	Room 6	2/22/2016	20.4 – 51.6
017	Room 9	2/16/2016	32.8 – 51.8
018	Room 13	*	
019	Room 20	2/22/2016	16.6 – 36.0
020	Room 23	2/24/2016	22.2 – 38.8
021	Room B	2/15/2016	35.8 – 49.8
022	Room C	2/16/2016	37.3 – 50.9
023	Room D	2/18/2016	35.1 – 43.7
024	Room E	2/24/2016	26.5 – 37.5
025	Room 7	2/24/2016	26.4 – 46.1
026	Room 11	2/25/2016	30.7 – 43.2
027	Room 14	2/16/2016	39.8 – 55.2
028	Room 18	2/18/2016	34.2 – 49.8
029	Small Gym	2/18/2016	39.2 – 54.9

ASHRAE Recommended Threshold – 30.0 – 60.0 %

\*sensor malfunction

Table 5 – Results for Relative Humidity Monitoring

Sample <u>ID</u>	<u>Locations</u>	Start Date	Monitoring Range (%Rh)
030	South Pod	2/18/2016	35.7 – 43.1
031	Wood Shop	2/24/2016	31.0 – 40.3
032	Room F	2/24/2016	40.5 – 50.2

ASHRAE Recommended Threshold - 30.0 - 60.0 %

Table 6 - Results for Carbon Monoxide Monitoring

Sample ID	<u>Locations</u>	Start Date	Peak Monitoring Results (ppm)
001	Admin Reception	2/16/2016	0.0
002	Admin Staff	2/16/2016	0.0
003	Art Room	2/21/2016	0.3
004	Admin - Collin Office	2/24/2016	0.1
005	CTE (Home EC)	2/17/2016	0.4
006	East Pod Center	2/22/2016	0.0
007	Gathering Place	2/18/2016	0.6
800	Admin Karen Office	2/24/2016	0.0
009	Library	2/16/2016	0.9
010	Music Room	2/16/2016	13.6
011	North Pod Center	2/16/2016	0.0
012	Outside	2/26/2016	0.0
013	Room 2	2/16/2016	0.4
014	Room 4	2/18/2016	0.1
015	Room 5	2/22/2016	0.0
016	Room 6	2/22/2016	0.0
017	Room 9	2/16/2016	0.2
018	Room 13	*	
019	Room 20	2/22/2016	0.4
020	Room 23	2/24/2016	0.4
021	Room B	2/15/2016	0.7
022	Room C	2/16/2016	0.3
023	Room D	2/18/2016	0.1
024	Room E	2/24/2016	1.2
025	Room 7	2/24/2016	0.8
026	Room 11	2/25/2016	0.0
027	Room 14	2/16/2016	0.6
028	Room 18	2/18/2016	0.0
029	Small Gym	2/18/2016	0.0

ASHRAE Recommended Threshold - 9.0 ppm WAC PEL – 35 ppm \*sensor malfunction

Page 1 of 2 March 26, 2016

Table 6 - Results for Carbon Monoxide Monitoring

Sample ID	<u>Locations</u>	Start Date	Peak Monitoring Results (ppm)
030	South Pod Center	2/18/2016	0.1
031	Wood Shop	2/24/2016	0.0
032	Room F	2/24/2016	0.0

ASHRAE Recommended Threshold – 9.0 ppm

Table 7 - Results for Silica Air Sampling

Sample ID	<u>Location</u>	Quartz Lab Results (mg/m³)	Cristobalite  Lab  Results (mg/m³)	Tridymite Lab Results (mg/m³)
001	Room 9	<0.012	<0.024	<0.024
002	Room 13	0.012	<0.024	<0.024
003	East Pod	<0.012	<0.024	<0.024
004	North Pod	0.013	<0.024	<0.024
005	Room 19	0.013	<0.024	<0.024
006	Room 14	0.015	<0.025	<0.025
007	Room 4	0.012	<0.023	<0.023
008	Room 2	0.012	<0.021	<0.021
009	Room 5	0.014	<0.025	<0.025
010	Room 6	0.0095	<0.018	<0.018
011	Art Room	0.011	<0.020	<0.020
012	Kiln Room	0.010	<0.020	<0.020
013	Room 7	<0.011	<0.022	<0.022

ACGIH Threshold Limit Values - Quartz 0.025 (mg/m $^3$ ), Cristobalite 0.025 (mg/m $^3$ ), Tridymite 0.05 (mg/m $^3$ )

Table 8 – Results for Dust Mite Allergen Sampling

Sample ID	Location Description	Sample Result *(Mcg/G)
001	Annex; Room B	<0.39
002	Annex; Room D	<0.39
003	Annex; Room C	<0.39
004	South Pod; Room 2	<0.39
005	South Pod Center	<0.39
006	South Pod; Room 6	<0.39
007	South Pod; Room 7	<0.39
008	Admin/Reception	<0.39
009	Admin/Staff	<0.39
010	South Pod; Room 4	<0.39
011	South Pod; Room 5	<0.39
012	North Pod Center	<0.39
013	North Pod; Room 14	<0.39
014	Library	<0.39
015	Gathering Place	<0.39
016	CTE (Home EC)	<0.39
017	Music Room	1.18
018	East Pod; Room 13	<0.39
019	East Pod	<0.01
020	East Pod; Room 9	<0.39
021	North Pod; Room 18	<0.39
022	East Pod; Room 11	<0.39
023	North Pod; Room 20	<0.39
024	North Pod; Attic	<0.39
025	East Pod; Attic	<0.39
026	South Pod; Attic	<0.39

<sup>\*</sup>Mcg/G - micrograms/gram

Table 9 - Radon Sample Inventory

Sample ID	Location Description	Sample Result (pCi/L)
7103063	South Pod Center	<0.3
7103066	East Pod Center	<0.3
7103067	Room 13	<0.3
7103068	Music (Sample #1)	3.3 <u>+</u> 0.7
7103069	Wood Shop	0.6 <u>+</u> 0.5
7103070	North Pod	0.8 <u>+</u> 0.5
7103071	Room E (18-21 Transitions)	0.8 <u>+</u> 0.6
7103072	Room 5	<0.3
7103073	Admin/Reception	<0.3
7103074	Gathering Place	<0.3
7103076	Room B	<0.3
7103077	Room A	<0.3
7103078	Small Gym Wrestling	<0.3
7103079	Art Room	<0.3
7103081	Admin/Staff	<0.3
7103082	Music Room (Sample #2)	3.2 <u>+</u> 0.3
7103084	Room 14	<0.3
7103085	Room 20	<0.3
7103086	Library	1.0 <u>+</u> 0.2

EPA Threshold - 4.0 (pCi/L)

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-001 PCB-W	Room 11	Aroclor 1016	ND
0011 OD W	Top of wood shelf	Aroclor 1221	ND ND
	rop or wood onon	Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
		1014111020	
-002 PCB-W	Room 5	Aroclor 1016	ND
	Top of light fixture	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-003 PCB-W	South Pod	Aroclor 1016	ND ND
000 : 02 ::	Top of file cabinet	Aroclor 1221	ND
	Top of file cabilier	Aroclor 1232	ND ND
		Aroclor 1242	ND ND
		Aroclor 1248	ND ND
		Aroclor 1254	ND ND
		Aroclor 1260	ND ND
		Total PCB's	ND ND
		Total FGD 5	ND
-004 PCB-W	Admin	Aroclor 1016	ND
	Top of wood shelf	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-005 PCB-W	Annex Mont. Sci. Prep	Aroclor 1016	ND ND
-003 F CB-VV	Top of refrigerator	Aroclor 1221	ND ND
	Top of Terrigerator	Aroclor 1232	ND ND
		Aroclor 1232 Aroclor 1242	ND ND
		Aroclor 1248	ND ND
		Aroclor 1254	ND ND
		Aroclor 1260	ND ND
		Total PCB's	ND ND
		I Utal FUD S	ן שאו
		<u> </u>	<u> </u>

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-006 PCB-W	Music	Aroclor 1016	ND
-000 1 CD-VV	Table leg	Aroclor 1221	ND ND
	rabio log	Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-007 PCB-W	Room 1	Aroclor 1016	ND
	Top of wood cabinet	Aroclor 1221	ND
	·	Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-008 PCB-W	Room 2	Aroclor 1016	ND
	Wall	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-009 PCB-W	Room 3	Aroclor 1016	ND
	Window sill	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-010 PCB-W	Room 4	Aroclor 1016	ND
	Top of light fixture	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
044 DCD W	Room 7	A vo elev 4040	ND
-011 PCB-W	GWB wall	Aroclor 1016 Aroclor 1221	ND ND
	GVVB Wall	Aroclor 1232	ND ND
		Aroclor 1232 Aroclor 1242	ND ND
		Aroclor 1242 Aroclor 1248	ND ND
		Aroclor 1254	ND ND
		Aroclor 1260	ND
		Total PCB's	ND
-012 PCB-W	Room 6	Aroclor 1016	ND
	Top of wood cabinet	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-013 PCB-W	Room 13	Aroclor 1016	ND
	Concrete floor	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-014 PCB-W	Room 12	Aroclor 1016	ND
	Top of light fixture	Aroclor 1221	ND
	. эр эх нуж и нах э	Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-015 PCB-W	Room 10	Aroclor 1016	ND
	Top of wood cabinet	Aroclor 1221	ND
	. op o. nood odbinot	Aroclor 1232	ND ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-016 PCB-W	Room 9 Top of light fixture	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-017 PCB-W	Room 8 GWB wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-018 PCB-W	East Pod Window sill	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-019 PCB-W	Art Wood shelf	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-020 PCB-W	Room 23 Brick wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-021 PCB-W	Woodshop Countertop	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-022 PCB-W	Art Room Kiln Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-023 PCB-W	Room 22 Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-024-PCB-W	Small Gym East Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-025-PCB-W	Small Gym West Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-026-PCB-W	Boy's Locker Wood bench	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-027-PCB-W	Girl's Locker Wood bench	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-028-PCB-W	Large Gym Top of wood bleacher	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND 3.40 ND <b>3.40</b>
-029-PCB-W	Weight Room Concrete wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-030-PCB-W	Gathering Place Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-031-PCB-W	CTE (Home EC) Top of counter	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-032-PCB-W	FACS/CTE East Office GWB Wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-033-PCB-W	Music Concrete wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-034-PCB-W	Music Office Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-035-PCB-W	Music Practice GWB Wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-036-PCB-W	Music Practice GWB Wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-037-PCB-W	Music Spa Storage GWB Wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-038-PCB-W	Annex Room F Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-039-PCB-W	Annex - 18-21 Transitions Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-040-PCB-W	Annex - 18-21 Transitions East Top of desk	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-041-PCB-W	Room F Prep Chem counter	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-042-PCB-W	Annex Hall West GWB Wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-043-PCB-W	Annex Hall East Top of metal storage cabinet	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-044-PCB-W	Annex Room C Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-045-PCB-W	Annex Room A Top of wood bookshelf	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-046-PCB-W	Annex Room B Top of metal storage cabinet	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-047-PCB-W	Annex Room D Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-048-PCB-W	Annex Girl's Restroom Ceramic floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-049-PCB-W	Room 14 Top of wood cabinet	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-050-PCB-W	Room 15 Top of wood cabinet	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-051-PCB-W	Room 20 Top of light fixture	Aroclor 1016 Aroclor 1221 Aroclor 1232	ND ND ND
		Aroclor 1242 Aroclor 1248 Aroclor 1254	ND ND ND
		Aroclor 1260 Total PCB's	ND <b>ND</b>
-052-PCB-W	Room 16A Counter	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-053-PCB-W	Room 17 Top of light	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-054-PCB-W	North Pod Girl's Restroom Concrete floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-055-PCB-W	North Pod GWB Wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-056-PCB-W	Room 19	Aroclor 1016	ND
-030-F CD-VV	Concrete floor	Aroclor 1221	ND ND
	Control of the control	Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-057-PCB-W	Room 18	Aroclor 1016	ND
	Top of wood shelf	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-058-PCB-W	North Pod Boy's' Restroom	Aroclor 1016	ND
	Concrete wall	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-059-PCB-W	South Pod Restroom Hall	Aroclor 1016	ND
	Concrete floor	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-060-PCB-W	South Pod Girl's Restroom	Aroclor 1016	ND
	Concrete floor	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
·			

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-061-PCB-W	South Pod Boy's Restroom	Aroclor 1016	ND ND
	Concrete wall	Aroclor 1221	ND ND
		Aroclor 1232	ND ND
		Aroclor 1242	ND ND
		Aroclor 1248 Aroclor 1254	ND ND
		Aroclor 1260	ND ND
		Total PCB's	ND ND
		Total PCB S	ND
-062-PCB-W	Admin Supply	Aroclor 1016	ND
	Top of counter	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-063-PCB-W	Admin Gary's Office	Aroclor 1016	ND
	Top of book shelf	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-064-PCB-W	Admin Server	Aroclor 1016	ND
	Top of laminated counter	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
-065-PCB-W	Admin Staff	Aroclor 1016	ND
	Vinyl floor	Aroclor 1221	ND
	•	Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	ND
		1	

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-066-PCB-W	Karen's Office Window sill	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-067-PCB-W	CTE (Home EC) Restroom Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-068-PCB-W	Music Storage Wood shelf	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-069-PCB-W	Gathering Place Office Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-070-PCB-W	Café Concrete floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-071-PCB-W	Gathering Place East Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-072-PCB-W	Tech Building Girl's Restroom Concrete floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-073-PCB-W	Tech Hallway Vinyl floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-074-PCB-W	Small Gym Storage Concrete wall	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND
-075-PCB-W	Tech Building Boy's Restroom Concrete floor	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB's	ND ND ND ND ND ND ND

Table 10 - Results for PCB Wipe Sampling

Sample ID	<u>Location</u>	<u>Analyte</u>	Result (ug/100 cm2)
-100-PCB-W	Room D	Aroclor 1016	516.00
	Contaminated vinyl floor tile	Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Total PCB's	516.00
-1001	Room 11	Aroclor 1016	ND
	Leaking Motor Oil	Aroclor 1221	ND
	Unit Ventilator	Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	0.68
		Aroclor 1260	ND
		Total PCB's	0.68
-1002	Room 11	Aroclor 1016	ND
	Debris in Return	Aroclor 1221	ND
	Unit Ventilator	Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	1.74
		Aroclor 1260	ND
		Total PCB's	1.74
-1003	Room 11	Aroclor 1016	ND
	Dust from Left Control Panel	Aroclor 1221	ND
	Unit Ventilator	Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	6.48
		Aroclor 1260	ND
		Total PCB's	6.48

**Table 11 - PCB Air Sampling Results** 

_			Total Per Sample	
Sample ID	<u>Location</u>	<u>Analyte</u>	(mg/kg)	Result (mg/m³)
-001 PCB-A	Room 11	Aroclor 1016	ND	<0.000052
		Aroclor 1221	ND	<0.000052
		Aroclor 1232	ND	<0.000052
		Aroclor 1242	ND	<0.000052
		Aroclor 1248	ND	<0.000052
		Aroclor 1254	ND	<0.000052
		Aroclor 1260	0.17	0.000088
		Aroclor 1262	ND	<0.000052
		Aroclor 1268	ND	<0.000052
		Total PCB's	0.17	0.000088
-002 PCB-A	Room 5	Aroclor 1016	ND	<0.00052
		Aroclor 1221	ND	<0.000052
		Aroclor 1232	ND	<0.000052
		Aroclor 1242	ND	< 0.000052
		Aroclor 1248	ND	<0.000052
		Aroclor 1254	ND	<0.000052
		Aroclor 1260	ND	< 0.000052
		Aroclor 1262	ND	<0.000052
		Aroclor 1268	ND	<0.000052
		Total PCB's	ND	
-003 PCB-A	South Pod	Aroclor 1016	ND	<0.00052
0001 0271		Aroclor 1221	ND	<0.000052
		Aroclor 1232	ND ND	<0.000052
		Aroclor 1232 Aroclor 1242	ND ND	<0.000052
		Aroclor 1242 Aroclor 1248	ND ND	<0.000052
		Aroclor 1254	ND ND	<0.000052
		Aroclor 1254 Aroclor 1260	ND ND	<0.000052
		Aroclor 1260 Aroclor 1262	ND	<0.000052
		Aroclor 1268	ND	<0.000052
		Total PCB's	ND ND	<0.00003 <u>2</u>
004 DOD 4	Adasia	Ana ala : 4040	ND	0.000050
-004 PCB-A	Admin	Aroclor 1016	ND ND	<0.000052
		Aroclor 1221	ND	<0.000052
		Aroclor 1232	ND	<0.000052
		Aroclor 1242	ND	<0.000052
		Aroclor 1248	ND	<0.000052
		Aroclor 1254	ND	<0.000052
		Aroclor 1260	ND	<0.000052
		Aroclor 1262	ND	<0.000052
		Aroclor 1268	ND	<0.000052
		Total PCB's	ND	

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	3
Sample ID	<u>Location</u>	<u>Analyte</u>	<u>(mg/kg)</u>	Result (mg/m³)
-005 PCB-A	Annex Mont. Sci. Prep	Aroclor 1016	ND	<0.000052
		Aroclor 1221	ND	<0.000052
		Aroclor 1232	ND	<0.000052
		Aroclor 1242	0.36	0.000190
		Aroclor 1248	ND	< 0.000052
		Aroclor 1254	ND	<0.000052
		Aroclor 1260	ND	<0.000052
		Aroclor 1262	ND	< 0.000052
		Aroclor 1268	ND	<0.000052
		Total PCB's	0.36	0.000190
-006 PCB-A	Music	Aroclor 1016	ND	<0.000052
		Aroclor 1221	ND	< 0.000052
		Aroclor 1232	ND	<0.000052
		Aroclor 1242	ND	< 0.000052
		Aroclor 1248	ND	< 0.000052
		Aroclor 1254	ND	< 0.000052
		Aroclor 1260	ND	< 0.000052
		Aroclor 1262	ND	< 0.000052
		Aroclor 1268	ND	< 0.000052
		Total PCB's	ND	
-007 PCB-A	Room 1	Aroclor 1016	ND	<0.00042
001.027.		Aroclor 1221	ND	<0.000042
		Aroclor 1232	ND	<0.000042
		Aroclor 1242	ND	<0.000042
		Aroclor 1248	ND	<0.000042
		Aroclor 1254	ND	<0.000042
		Aroclor 1260	ND	<0.000042
		Aroclor 1262	ND	<0.000042
		Aroclor 1268	ND	<0.000042
		Total PCB's	ND	₹0.000042
		Total TOD'S	ND	
-008 PCB-A	Room 2	Aroclor 1016	ND	<0.000043
		Aroclor 1221	ND	< 0.000043
		Aroclor 1232	ND	<0.000043
		Aroclor 1242	ND	< 0.000043
		Aroclor 1248	ND	< 0.000043
		Aroclor 1254	ND	< 0.000043
		Aroclor 1260	ND	<0.000043
		Aroclor 1262	ND	< 0.000043
		Aroclor 1268	ND	< 0.000043
		Total PCB's	ND	

**Table 11 - PCB Air Sampling Results** 

Sample ID -009 PCB-A	<u>Location</u>	<u>Analyte</u>		
-009 PCB-A		Allalyte	<u>(mg/kg)</u>	Result (mg/m³)
1 000 1 05 /	Room 3	Aroclor 1016	ND	<0.00043
		Aroclor 1221	ND	< 0.000043
		Aroclor 1232	ND	< 0.000043
		Aroclor 1242	ND	< 0.000043
		Aroclor 1248	ND	< 0.000043
		Aroclor 1254	ND	< 0.000043
		Aroclor 1260	ND	< 0.000043
		Aroclor 1262	ND	< 0.000043
		Aroclor 1268	ND	< 0.000043
		Total PCB's	ND	
-010 PCB-A	Room 4	Aroclor 1016	ND	<0.00044
		Aroclor 1221	ND	<0.00044
		Aroclor 1232	ND	<0.00044
		Aroclor 1242	ND	<0.00044
		Aroclor 1248	ND	<0.00044
		Aroclor 1254	ND	<0.00044
		Aroclor 1260	ND	<0.00044
		Aroclor 1262	ND	<0.00044
		Aroclor 1268	ND	<0.000044
		Total PCB's	ND	101000011
		101011 000	145	
-011 PCB-A	Room 6	Aroclor 1016	ND	<0.000045
		Aroclor 1221	ND	< 0.000045
		Aroclor 1232	ND	< 0.000045
		Aroclor 1242	ND	<0.000045
		Aroclor 1248	ND	<0.000045
		Aroclor 1254	ND	< 0.000045
		Aroclor 1260	ND	<0.000045
		Aroclor 1262	ND	<0.000045
		Aroclor 1268	ND	< 0.000045
		Total PCB's	ND	
-012 PCB-A	Room 7	Aroclor 1016	ND	<0.00045
[		Aroclor 1221	ND	<0.00045
		Aroclor 1232	ND	<0.00045
		Aroclor 1242	ND	<0.00045
		Aroclor 1248	ND	< 0.000045
		Aroclor 1254	ND	<0.00045
		Aroclor 1260	ND	<0.00045
		Aroclor 1262	ND	<0.00045
		Aroclor 1268	ND	< 0.000045
		Total PCB's	ND	
			_	

**Table 11 - PCB Air Sampling Results** 

	<u> </u>		Total Per Sample	2
Sample ID	<u>Location</u>	<u>Analyte</u>	<u>(mg/kg)</u>	Result (mg/m³)
-013 PCB-A	Library	Aroclor 1016	ND	<0.00047
		Aroclor 1221	ND	<0.00047
		Aroclor 1232	ND	< 0.000047
		Aroclor 1242	ND	<0.00047
		Aroclor 1248	ND	< 0.000047
		Aroclor 1254	ND	< 0.000047
		Aroclor 1260	ND	< 0.000047
		Aroclor 1262	ND	< 0.000047
		Aroclor 1268	ND	< 0.000047
		Total PCB's	ND	
-014 PCB-A	Computer Lab	Aroclor 1016	ND	<0.00051
		Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1242	ND	<0.000051
		Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	<0.000051
		Aroclor 1268	ND	<0.000051
		Total PCB's	ND	10.000001
		10.0		
-015 PCB-A	Room 8	Aroclor 1016	ND	<0.00046
		Aroclor 1221	ND	<0.00046
		Aroclor 1232	ND	<0.00046
		Aroclor 1242	ND	<0.00046
		Aroclor 1248	ND	<0.00046
		Aroclor 1254	ND	<0.00046
		Aroclor 1260	ND	<0.00046
		Aroclor 1262	ND	<0.00046
		Aroclor 1268	ND	<0.00046
		Total PCB's	ND	
-016 PCB-A	Room 9	Aroclor 1016	ND	<0.00046
		Aroclor 1221	ND	<0.00046
		Aroclor 1232	ND	<0.00046
		Aroclor 1242	ND	<0.00046
		Aroclor 1248	ND	<0.00046
		Aroclor 1254	ND	<0.00046
		Aroclor 1260	ND	<0.00046
		Aroclor 1262	ND	<0.00046
		Aroclor 1268	ND	<0.00046
		Total PCB's	ND	

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	
Sample ID	<u>Location</u>	<u>Analyte</u>	(mg/kg)	Result (mg/m³)
-017 PCB-A	Room 10	Aroclor 1016	ND	<0.00046
		Aroclor 1221	ND	<0.000046
		Aroclor 1232	ND	<0.00046
		Aroclor 1242	ND	<0.00046
		Aroclor 1248	ND	<0.00046
		Aroclor 1254	ND	<0.00046
		Aroclor 1260	ND	<0.00046
		Aroclor 1262	ND	<0.00046
		Aroclor 1268	ND	<0.00046
		Total PCB's	ND	
040 DOD A	D = === 40	A I 4 0 4 0	ND	.0.000047
-018 PCB-A	Room 12	Aroclor 1016	ND	<0.000047
		Aroclor 1221	ND	<0.000047
		Aroclor 1232	ND ND	<0.000047
		Aroclor 1242	ND ND	<0.000047
		Aroclor 1248	ND ND	<0.000047
		Aroclor 1254	ND ND	<0.000047
		Aroclor 1260	ND ND	<0.000047
		Aroclor 1262	ND	<0.000047
		Aroclor 1268	ND	<0.000047
		Total PCB's	ND	
-019 PCB-A	Room 13	Aroclor 1016	ND	<0.00048
		Aroclor 1221	ND	<0.00048
		Aroclor 1232	ND	<0.00048
		Aroclor 1242	ND	<0.00048
		Aroclor 1248	ND	<0.00048
		Aroclor 1254	ND	<0.00048
		Aroclor 1260	ND	<0.00048
		Aroclor 1262	ND	<0.00048
		Aroclor 1268	ND	<0.00048
		Total PCB's	ND	
000 DCD 4	Doom 44	Ave als : 4040	Commission of	
-020 PCB-A	Room 14	Aroclor 1016	Sample damaged	
		Aroclor 1221	at lab	
		Aroclor 1232		
		Aroclor 1242		
		Aroclor 1248		
		Aroclor 1254		
		Aroclor 1260		
		Aroclor 1262		
		Aroclor 1268		
		Total PCB's		

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	
Sample ID	<u>Location</u>	<u>Analyte</u>	(mg/kg)	Result (mg/m³)
-021 PCB-A	Room 15	Aroclor 1016	ND	<0.000049
		Aroclor 1221	ND	<0.000049
		Aroclor 1232	ND	< 0.000049
		Aroclor 1242	ND	<0.000049
		Aroclor 1248	ND	< 0.000049
		Aroclor 1254	ND	<0.000049
		Aroclor 1260	ND	<0.000049
		Aroclor 1262	ND	<0.000049
		Aroclor 1268	ND	<0.000049
		Total PCB's	ND	<0.000049
-022 PCB-A	Room 16	Aroclor 1016	ND	<0.000050
		Aroclor 1221	ND	<0.000050
		Aroclor 1232	ND	<0.000050
		Aroclor 1242	ND	<0.000050
		Aroclor 1248	ND	<0.000050
		Aroclor 1254	ND	<0.000050
		Aroclor 1260	ND	<0.000050
		Aroclor 1262	ND	<0.000050
		Aroclor 1268	ND	<0.000050
		Total PCB's	ND	
-023 PCB-A	Room 17	Aroclor 1016	ND	<0.00051
-023 T OD-A	Koom 17	Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1232 Aroclor 1242	ND ND	<0.000051
		Aroclor 1242 Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND ND	<0.000051
		Aroclor 1260 Aroclor 1262	ND	<0.000051
		Aroclor 1268	ND	<0.000051
		Total PCB's	ND ND	<b>40.000031</b>
		rotari ob s	, ND	
-024-PCB-A	Room 18	Aroclor 1016	ND	<0.000051
		Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1242	ND	<0.000051
		Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	<0.000051
		Aroclor 1268	ND	<0.000051
		Total PCB's	ND	

**Table 11 - PCB Air Sampling Results** 

0 1 15	1		Total Per Sample	3.
Sample ID	<u>Location</u>	<u>Analyte</u>	<u>(mg/kg)</u>	Result (mg/m³)
-025-PCB-A	Room 19	Aroclor 1016	ND	<0.000051
		Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1242	ND	<0.000051
		Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	<0.000051
		Aroclor 1268	ND	<0.000051
		Total PCB's	ND	
-026-PCB-A	Room 20	Aroclor 1016	ND	<0.000051
		Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1242	ND	<0.000051
		Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	<0.000051
		Aroclor 1268	ND	<0.000051
		Total PCB's	ND	
-027-PCB-A	Computer Lab	Aroclor 1016	ND	<0.000051
		Aroclor 1221	ND	< 0.000051
		Aroclor 1232	ND	< 0.000051
		Aroclor 1242	ND	< 0.000051
		Aroclor 1248	ND	< 0.000051
		Aroclor 1254	ND	< 0.000051
		Aroclor 1260	ND	< 0.000051
		Aroclor 1262	ND	< 0.000051
		Aroclor 1268	ND	< 0.000051
		Total PCB's	ND	<0.000051
-028-PCB-A	Room 22, Art Room	Aroclor 1016	ND	<0.00051
		Aroclor 1221	ND	<0.00051
		Aroclor 1232	ND	<0.00051
		Aroclor 1242	ND	<0.000051
		Aroclor 1248	ND	<0.00051
		Aroclor 1254	ND	<0.00051
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	< 0.000051
		Aroclor 1268	ND	<0.00051
		Total PCB's	ND	

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	
Sample ID	<u>Location</u>	<u>Analyte</u>	(mg/kg)	Result (mg/m³)
-029-PCB-A	Room 21, Woodshop	Aroclor 1016	ND	<0.000051
	, , , , , , , , , , , , , , , , , , , ,	Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1242	ND	<0.00051
		Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.00051
		Aroclor 1260	ND	<0.00051
		Aroclor 1262	ND	<0.00051
		Aroclor 1268	ND	<0.000051
		Total PCB's	ND	, , , , , , , , , , , , , , , , , , , ,
		Total TOD 3	ND	
-030-PCB-A	Room 23, Computer Lab	Aroclor 1016	ND	<0.000051
		Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1242	ND	<0.000051
		Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND	<0.00051
		Aroclor 1262	ND	<0.00051
		Aroclor 1268	ND	<0.00051
		Total PCB's	ND	
-031-PCB-A	Technology Building Hall	Aroclor 1016	ND	<0.000051
		Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.00051
		Aroclor 1242	ND	<0.00051
		Aroclor 1248	ND	<0.00051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	<0.00051
		Aroclor 1268	ND	<0.00051
		Total PCB's	ND	<0.00051
-032-PCB-A	Girl's Restroom	Aroclor 1016	ND	<0.000049
		Aroclor 1221	ND	<0.000049
		Aroclor 1232	ND	<0.000049
		Aroclor 1242	ND	<0.000049
		Aroclor 1248	ND	<0.000049
		Aroclor 1254	ND	<0.000049
		Aroclor 1260	ND	<0.000049
		Aroclor 1262	ND	<0.000049
		Aroclor 1268	ND	<0.000049
		Total PCB's	ND	<0.000049

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	
Sample ID	<u>Location</u>	<u>Analyte</u>	<u>(mg/kg)</u>	Result (mg/m³)
-033-PCB-A	Art Kiln Room	Aroclor 1016	ND	<0.000049
		Aroclor 1221	ND	<0.00049
		Aroclor 1232	ND	<0.000049
		Aroclor 1242	ND	<0.00049
		Aroclor 1248	ND	<0.00049
		Aroclor 1254	ND	<0.00049
		Aroclor 1260	ND	<0.00049
		Aroclor 1262	ND	<0.00049
		Aroclor 1268	ND	<0.00049
		Total PCB's	ND	
-034-PCB-A	South Pod Bathoom Hall	Aroclor 1016	ND	<0.00051
00110271	a ballio and a bal	Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1242	ND	<0.000051
		Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	<0.000051
		Aroclor 1268	ND	<0.000051
		Total PCB's	ND ND	<b>40.000001</b>
		Total TOD'S	ND	
-035-PCB-A	Boy's Restroom	Aroclor 1016	ND	<0.000050
		Aroclor 1221	ND	<0.000050
		Aroclor 1232	ND	< 0.000050
		Aroclor 1242	ND	<0.000050
		Aroclor 1248	ND	< 0.000050
		Aroclor 1254	ND	< 0.000050
		Aroclor 1260	ND	< 0.000050
		Aroclor 1262	ND	< 0.000050
		Aroclor 1268	ND	< 0.000050
		Total PCB's	ND	
-036-PCB-A	North Pod Bathoom Hall	Aroclor 1016	ND	<0.000051
	1	Aroclor 1221	ND	<0.000051
	1	Aroclor 1232	ND	<0.000051
	1	Aroclor 1242	ND	<0.000051
	1	Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	<0.000051
		Aroclor 1268	ND	<0.000051
		Total PCB's	ND	

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	_
Sample ID	<u>Location</u>	<u>Analyte</u>	(mg/kg)	Result (mg/m³)
-037-PCB-A	Small Gym	Aroclor 1016	ND	<0.00050
		Aroclor 1221	ND	<0.00050
		Aroclor 1232	ND	<0.00050
		Aroclor 1242	ND	<0.00050
		Aroclor 1248	ND	<0.00050
		Aroclor 1254	ND	<0.00050
		Aroclor 1260	ND	<0.00050
		Aroclor 1262	ND	<0.00050
		Aroclor 1268	ND	<0.00050
		Total PCB's	ND	
000 DOD 4	O see III O see Nicotic Otocoo	A I 4040	NID	0.000054
-038-PCB-A	Small Gym North Storag	Aroclor 1016	ND	<0.000051
		Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1242	ND	<0.000051
		Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	<0.000051
		Aroclor 1268	ND	<0.000051
		Total PCB's	ND	
-039-PCB-A	Weight Room	Aroclor 1016	ND	<0.00049
	Ŭ	Aroclor 1221	ND	< 0.000049
		Aroclor 1232	ND	<0.000049
		Aroclor 1242	ND	<0.00049
		Aroclor 1248	ND	<0.00049
		Aroclor 1254	ND	<0.00049
		Aroclor 1260	ND	<0.00049
		Aroclor 1262	ND	< 0.000049
		Aroclor 1268	ND	<0.00049
		Total PCB's	ND	40.000010
0.40 0.05			.,-	0.000010
-040-PCB-A	Small Gym	Aroclor 1016	ND	<0.000049
		Aroclor 1221	ND	<0.000049
		Aroclor 1232	ND	<0.000049
		Aroclor 1242	ND	<0.00049
		Aroclor 1248	ND	<0.000049
		Aroclor 1254	ND	<0.000049
		Aroclor 1260	ND	<0.000049
		Aroclor 1262	ND	<0.000049
		Aroclor 1268	ND	<0.000049
		Total PCB's	ND	

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	
Sample ID	<u>Location</u>	<u>Analyte</u>	<u>(mg/kg)</u>	Result (mg/m³)
-041-PCB-A	Large Gym	Aroclor 1016	ND	<0.000051
		Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1242	ND	<0.000051
		Aroclor 1248	ND	<0.000051
		Aroclor 1254	0.10	0.000053
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	<0.000051
		Aroclor 1268	ND	<0.000051
		Total PCB's	0.10	0.000053
-042-PCB-A	Gathering Place Café	Aroclor 1016	ND	<0.00049
		Aroclor 1221	ND	< 0.000049
		Aroclor 1232	ND	<0.00049
		Aroclor 1242	ND	<0.00049
		Aroclor 1248	ND	<0.00049
		Aroclor 1254	ND	<0.00049
		Aroclor 1260	ND	< 0.000049
		Aroclor 1262	ND	<0.00049
		Aroclor 1268	ND	< 0.000049
		Total PCB's	ND	
-043-PCB-A	Gathering Place East	Aroclor 1016	ND	<0.00050
-043-1 OD-A	Cathering Flace Last	Aroclor 1221	ND ND	<0.000050
		Aroclor 1232	ND ND	<0.000050
		Aroclor 1232 Aroclor 1242	ND ND	<0.000050
		Aroclor 1242 Aroclor 1248	ND ND	<0.000050
		Aroclor 1248 Aroclor 1254	ND ND	<0.000050
		Aroclor 1260	ND ND	<0.000050
		Aroclor 1260 Aroclor 1262	ND ND	<0.000050
		Aroclor 1268	ND ND	<0.000050
		Total PCB's	ND	<b>40.00000</b>
044 DCP 4	Gathering Place West	Arodor 1016	ND	40 0000E0
-044-PCB-A	Gamening Place west	Aroclor 1016		<0.000050
		Aroclor 1221	ND ND	<0.000050 <0.000050
		Aroclor 1232 Aroclor 1242	ND ND	<0.000050 <0.000050
		Aroclor 1242 Aroclor 1248		<0.000050
			ND ND	<0.000050 <0.000050
		Aroclor 1254 Aroclor 1260	ND ND	<0.000050 <0.000050
			ND ND	<0.000050 <0.000050
		Aroclor 1262		<0.000050
		Aroclor 1268  Total PCB's	ND <b>ND</b>	<0.00000

**Table 11 - PCB Air Sampling Results** 

		Total Per Sample		
Sample ID	<u>Location</u>	<u>Analyte</u>	(mg/kg)	Result (mg/m³)
-045-PCB-A	Gathering West Office	Aroclor 1016	ND	<0.000049
		Aroclor 1221	ND	<0.00049
		Aroclor 1232	ND	<0.00049
		Aroclor 1242	0.11	0.000053
		Aroclor 1248	ND	<0.00049
		Aroclor 1254	ND	<0.00049
		Aroclor 1260	ND	<0.00049
		Aroclor 1262	ND	<0.00049
		Aroclor 1268	ND	<0.00049
		Total PCB's	0.11	0.000053
-046-PCB-A	Annex Room E	Aroclor 1016	ND	<0.00046
	(18-21 Transitions)	Aroclor 1221	ND	<0.00046
	,	Aroclor 1232	ND	<0.00046
		Aroclor 1242	0.10	0.000048
		Aroclor 1248	ND	<0.00046
		Aroclor 1254	ND	<0.00046
		Aroclor 1260	ND	<0.00046
		Aroclor 1262	ND	<0.00046
		Aroclor 1268	ND	<0.00046
		Total PCB's	0.10	0.000048
		Total 1 OD 3	0.10	0.000040
-047-PCB-A	CTE East Office	Aroclor 1016	ND	<0.00048
		Aroclor 1221	ND	<0.00048
		Aroclor 1232	ND	<0.00048
		Aroclor 1242	ND	<0.00048
		Aroclor 1248	ND	<0.00048
		Aroclor 1254	ND	<0.00048
		Aroclor 1260	ND	<0.00048
		Aroclor 1262	ND	<0.00048
		Aroclor 1268	ND	<0.00048
		Total PCB's	ND	,0.0000.0
		101411 020		
-048-PCB-A	CTE	Aroclor 1016	ND	<0.000049
		Aroclor 1221	ND	<0.000049
		Aroclor 1232	ND	<0.000049
		Aroclor 1242	ND	<0.000049
		Aroclor 1248	ND	<0.000049
		Aroclor 1254	ND	<0.000049
		Aroclor 1260	ND	<0.00049
		Aroclor 1262	ND	<0.00049
		Aroclor 1268	ND	<0.000049
		Total PCB's	ND	15.5500 10
		i ottai i ob s	140	
<u> </u>		I	1	l .

**Table 11 - PCB Air Sampling Results** 

		Total Per Sample		_
Sample ID	<u>Location</u>	<u>Analyte</u>	(mg/kg)	Result (mg/m³)
-049-PCB-A	Music /Drama Storage	Aroclor 1016	ND	<0.00048
		Aroclor 1221	ND	<0.00048
		Aroclor 1232	ND	<0.00048
		Aroclor 1242	ND	<0.00048
		Aroclor 1248	ND	<0.00048
		Aroclor 1254	ND	<0.00048
		Aroclor 1260	ND	<0.00048
		Aroclor 1262	ND	<0.00048
		Aroclor 1268	ND	<0.00048
		Total PCB's	ND	
-050-PCB-A	Music Office	Aroclor 1016	ND	<0.000049
		Aroclor 1221	ND	< 0.000049
		Aroclor 1232	ND	< 0.000049
		Aroclor 1242	ND	< 0.000049
		Aroclor 1248	ND	< 0.000049
		Aroclor 1254	ND	< 0.000049
		Aroclor 1260	ND	< 0.000049
		Aroclor 1262	ND	< 0.000049
		Aroclor 1268	ND	< 0.000049
		Total PCB's	ND	
-051-PCB-A	Annex Room D	Aroclor 1016	ND	<0.000049
		Aroclor 1221	ND	<0.00049
		Aroclor 1232	ND	<0.00049
		Aroclor 1242	ND	<0.00049
		Aroclor 1248	ND	<0.00049
		Aroclor 1254	ND	<0.00049
		Aroclor 1260	ND	< 0.000049
		Aroclor 1262	ND	< 0.000049
		Aroclor 1268	ND	< 0.000049
		Total PCB's	ND	
-052-PCB-A	Annex Room E	Aroclor 1016	ND	<0.00046
-032-F CD-A	(18-21 Transitions)	Aroclor 1016 Aroclor 1221	ND ND	<0.000046
	(10-21 1101151110115)	Aroclor 1232	ND ND	<0.000046
		Aroclor 1232 Aroclor 1242	0.11	0.000046
		Aroclor 1242 Aroclor 1248	0.11 ND	<0.000051
		Aroclor 1254	ND ND	<0.000046
		Aroclor 1254 Aroclor 1260	ND ND	<0.000046
		Aroclor 1260 Aroclor 1262	ND ND	<0.000046 <0.000046
			ND ND	<0.000046 <0.000046
		Aroclor 1268 <b>Total PCB's</b>		<0.000046 <b>0.000051</b>
		TOTAL PUBS	0.11	0.000031

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	3.
Sample ID	<u>Location</u>	<u>Analyte</u>	<u>(mg/kg)</u>	Result (mg/m³)
-053-PCB-A	Music Spa Storage	Aroclor 1016	ND	<0.00048
		Aroclor 1221	ND	<0.00048
		Aroclor 1232	ND	<0.00048
		Aroclor 1242	ND	<0.00048
		Aroclor 1248	ND	<0.00048
		Aroclor 1254	ND	<0.00048
		Aroclor 1260	ND	<0.00048
		Aroclor 1262	ND	<0.00048
		Aroclor 1268	ND	<0.00048
		Total PCB's	ND	
-054-PCB-A	Annex Room F	Aroclor 1016	ND	<0.00046
0041007	ATTICK ROOTT	Aroclor 1010 Aroclor 1221	ND	<0.00046
		Aroclor 1232	ND	<0.00046
		Aroclor 1232 Aroclor 1242	0.23	0.000110
		Aroclor 1242 Aroclor 1248	ND	<0.000110
		Aroclor 1254	ND ND	<0.00046
		Aroclor 1260	ND ND	<0.000046
		Aroclor 1262	ND ND	<0.00046 <0.00046
		Aroclor 1268	ND	
		Total PCB's	0.23	0.000110
-055-PCB-A	Annex Room F Prep	Aroclor 1016	ND	<0.000035
		Aroclor 1221	ND	< 0.000035
		Aroclor 1232	ND	< 0.000035
		Aroclor 1242	ND	< 0.000035
		Aroclor 1248	ND	< 0.000035
		Aroclor 1254	ND	< 0.000035
		Aroclor 1260	ND	< 0.000035
		Aroclor 1262	ND	<0.00035
		Aroclor 1268	ND	<0.00035
		Total PCB's	ND	
-056-PCB-A	Annex Hall West	Aroclor 1016	ND	<0.00047
		Aroclor 1221	ND	<0.00047
		Aroclor 1232	ND	<0.00047
		Aroclor 1242	0.57	0.000270
		Aroclor 1248	ND	<0.00047
		Aroclor 1254	ND	<0.00047
		Aroclor 1260	ND	<0.00047
		Aroclor 1262	ND	<0.00047
		Aroclor 1268	ND	<0.00047
		Total PCB's	0.57	0.000270
			0.01	5.55 <b>5—. 5</b>

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	
Sample ID	<u>Location</u>	<u>Analyte</u>	(mg/kg)	Result (mg/m³)
-057-PCB-A	Girl's Locker Room	Aroclor 1016	ND	<0.000050
		Aroclor 1221	ND	<0.000050
		Aroclor 1232	ND	<0.000050
		Aroclor 1242	ND	<0.000050
		Aroclor 1248	ND	<0.000050
		Aroclor 1254	ND	< 0.000050
		Aroclor 1260	ND	< 0.000050
		Aroclor 1262	ND	<0.000050
		Aroclor 1268	ND	< 0.000050
		Total PCB's	ND	
-058-PCB-A	Boy's Locker Room	Aroclor 1016	ND	<0.000051
		Aroclor 1221	ND	<0.000051
		Aroclor 1232	ND	<0.000051
		Aroclor 1242	ND	<0.000051
		Aroclor 1248	ND	<0.000051
		Aroclor 1254	ND	<0.000051
		Aroclor 1260	ND	<0.000051
		Aroclor 1262	ND	<0.000051
		Aroclor 1268	ND	<0.000051
		Total PCB's	ND	
-059-PCB-A	Annex Room D	Aroclor 1016	ND	<0.00053
0001027	, amox reom B	Aroclor 1221	ND	<0.00053
		Aroclor 1232	ND	<0.000053
		Aroclor 1242	0.39	0.000210
		Aroclor 1248	ND	<0.00053
		Aroclor 1254	ND	<0.000053
		Aroclor 1260	ND	<0.00053
		Aroclor 1262	ND	<0.00053
		Aroclor 1268	ND	<0.00053
		Total PCB's	0.39	0.000210
-060-PCB-A	Annex Girl's Restroom	Aroclor 1016	ND	<0.000053
		Aroclor 1221	ND	<0.000053
		Aroclor 1232	ND	<0.000053
		Aroclor 1242	0.29	0.000150
		Aroclor 1248	ND	<0.000053
		Aroclor 1254	ND	<0.000053
		Aroclor 1260	ND	<0.000053
		Aroclor 1262	ND	< 0.000053
		Aroclor 1268	ND	< 0.000053
		Total PCB's	0.29	0.000150

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	
Sample ID	<u>Location</u>	<u>Analyte</u>	(mg/kg)	Result (mg/m³)
-061-PCB-A	Annex Room B	Aroclor 1016	ND	<0.00050
		Aroclor 1221	ND	<0.000050
		Aroclor 1232	ND	<0.000050
		Aroclor 1242	ND	<0.000050
		Aroclor 1248	ND	<0.000050
		Aroclor 1254	ND	<0.000050
		Aroclor 1260	ND	<0.000050
		Aroclor 1262	ND	<0.000050
		Aroclor 1268	ND	<0.000050
		Total PCB's	ND	
-062-PCB-A	Annex Hall East	Aroclor 1016	ND	<0.00050
		Aroclor 1221	ND	<0.00050
		Aroclor 1232	ND	<0.00050
		Aroclor 1242	0.31	0.000150
		Aroclor 1248	ND	<0.000050
		Aroclor 1254	ND	<0.000050
		Aroclor 1260	ND	<0.000050
		Aroclor 1262	ND	<0.000050
		Aroclor 1268	ND	< 0.000050
		Total PCB's	0.31	0.000150
-063-PCB-A	Annex Room A	Aroclor 1016	ND	<0.00050
000 / 02 / /		Aroclor 1221	ND	<0.00050
		Aroclor 1232	ND	<0.00050
		Aroclor 1242	0.51	0.000250
		Aroclor 1248	ND	<0.000050
		Aroclor 1254	ND	<0.00050
		Aroclor 1260	ND	< 0.000050
		Aroclor 1262	ND	<0.000050
		Aroclor 1268	ND	< 0.000050
		Total PCB's	0.51	0.000250
-064-PCB-A	Annex Room C	Aroclor 1016	ND	<0.00053
		Aroclor 1221	ND	<0.00053
		Aroclor 1232	ND	<0.000053
		Aroclor 1242	0.19	0.000099
		Aroclor 1248	ND	< 0.000053
		Aroclor 1254	ND	< 0.000053
		Aroclor 1260	ND	< 0.000053
		Aroclor 1262	ND	< 0.000053
		Aroclor 1268	ND	< 0.000053
		Total PCB's	0.19	0.000099

**Table 11 - PCB Air Sampling Results** 

			Total Per Sample	
Sample ID	<u>Location</u>	<u>Analyte</u>	(mg/kg)	Result (mg/m³)
-065-PCB-A	Admin Karen's Office	Aroclor 1016	ND	<0.000049
		Aroclor 1221	ND	< 0.000049
		Aroclor 1232	ND	<0.000049
		Aroclor 1242	ND	< 0.000049
		Aroclor 1248	ND	<0.000049
		Aroclor 1254	ND	<0.000049
		Aroclor 1260	ND	<0.000049
		Aroclor 1262	ND	<0.000049
		Aroclor 1268	ND	<0.000049
		Total PCB's	ND	
-066-PCB-A	Admin Server Room	Aroclor 1016	ND	<0.00047
		Aroclor 1221	ND	<0.000047
		Aroclor 1232	ND	<0.000047
		Aroclor 1242	ND	<0.00047
		Aroclor 1248	ND	<0.000047
		Aroclor 1254	ND	<0.00047
		Aroclor 1260	ND	<0.00047
		Aroclor 1262	ND	<0.00047
		Aroclor 1268	ND	<0.000047
		Total PCB's	ND	
-067-PCB-A	Admin Gary's Office	Aroclor 1016	ND	<0.00052
	Tanimi Gaily 5 Gillio	Aroclor 1221	ND	<0.000052
		Aroclor 1232	ND	<0.000052
		Aroclor 1242	ND	<0.000052
		Aroclor 1248	ND	<0.000052
		Aroclor 1254	ND	< 0.000052
		Aroclor 1260	ND	< 0.000052
		Aroclor 1262	ND	< 0.000052
		Aroclor 1268	ND	< 0.000052
		Total PCB's	ND	
-068-PCB-A	Admin Staff Room	Aroclor 1016	ND	<0.00050
		Aroclor 1221	ND	<0.00050
		Aroclor 1232	ND	<0.000050
		Aroclor 1242	ND	<0.00050
		Aroclor 1248	ND	<0.000050
		Aroclor 1254	ND	<0.000050
		Aroclor 1260	ND	<0.000050
		Aroclor 1262	ND	<0.000050
		Aroclor 1268	ND	<0.000050
		Total PCB's	ND	

Table 12 - Results for Particulate Air Sampling

Sample ID	Location Description	Fungal Total Count/m³	Non-fungal Total Count/m³
001	Small Gym; South	6,500	62,098
002	Small Gym; North	6,765	44,466
003	Outdoor	28,534	22,866
004	Outdoor	177,799	42,733
005	Library	977	168,192
006	East Pod; Center	689	124,868
007	Room 2	462	15,949
800	South Pod; Center	699	87,583
009	Room 4	434	32,056
010	Room 19	533	8,199
011	Room 14	632	7,401
012	Room 20	499	5,034
013	North Pod; Center	566	5,499
014	Outdoors	1,510	13,265
015	Outdoors	2,249	9,320
016	Room 9	970	12,002
017	Admin; Staff	1,266	104,266
018	Room D	1,876	3,647
019	Room 20	2,233	8,600
020	Room B	933	6,432
021	Art Room	834	157,034
022	Wood Shop	Overloaded	Overloaded
023	Room 13	1,206	169,974
024	Admin; Reception	362	44,222
025	Gathering Place	1,434	175,800
025A	Outdoor	7,092	30,327
025B	Outdoor	9,346	35,228
026	Room 5	1,353	63,813

March 26, 2016 Page 1 of 2

Table 12 - Results for Particulate Air Sampling

Sample ID	Location Description	Fungal Total Count/m <sup>3</sup>	Non-fungal Total Count/m <sup>3</sup>
027	Room 6	1,667	96,036
028	Room 7	1,469	20,156
029	Room 11	2,334	88,738
030	Girl's Locker Room	1,286	14,429
031	Music Room	488	15,513
032	CTE (Home Ec)	762	99,874
033	Gathering Place	688	104,067
034	Outdoor	2,569	44,488
035	Outdoor	2,120	38,833

March 26, 2016 Page 2 of 2

Table 13 – Particulate Surface Sampling Locations

Sample ID	Location Description	
MTS-1	Music; West	
MTS-2	Gathering; North Center	
MTS-3	Small Gym; Wrestling	
MTS-4	Woodshop; West	
MTS-5	Room 23; Southwest	
MTS-6	South Pod	
MTS-7	Room 2; West	
MTS-8	Room 7; East	
MTS-9	East Pod	
MTS-10	Room 13; North	
MTS-11	Room 9; Southeast	
MTS-12	Room 14; West	
MTS-13	Room 20; Southwest	
MTS-14	North Pod	
MTS-15	Library; Northeast	
MTS-16	Room B; North Center	
MTS-17	Room D; South Center	
MTS-18	Admin/Reception; North	
MTS-19	Staff Room; Northwest	
MTS-20	Room C; Northeast	
MTS-21	Home Ec; Northwest	
MTS-22	Room 6; East	
MTS-23	Room 5; South	
MTS-24	Room 4; West	
MTS-25	Room 11; Northeast	
MTS-26	Room 18; West	
MTS-27	Art Room; East	
MTS-28	North Pod Attic; South	
MTS-29	East Pod Attic; West	
MTS-30	South Pod Attic; North	

March 26, 2016 Page 1 of 1

Table 14 - Results for Asbestos Air Monitoring

Sample ID	Location Description	Concentration (structures/cc)
001	Gathering Place East	<0.005
002	Gathering Place West	<0.004
003	Café	<0.004
004	Lab Blank	N/A
005	Lab Blank	N/A
006	South Pod Attic Space	<0.004
007	East Pod Attic Space	<0.004
008	North Pod Attic Space	<0.005
009a	Blank	N/A
010a	Blank	N/A
009	Room 2	<0.004
010	Room 4	<0.004
011	Room 5	<0.005
012	Room 6	<0.005
013	Room 7	<0.005
014	South Pod Center	<0.004
015	Library	<0.004
016	East Pod Center	<0.005
017	Room 9	0.003
018	Room 13	<0.004
019	Room 14	<0.002
020	North Pod Center	<0.005
021	Room 20	<0.005
022	Admin – Staff Room	<0.004
023	Admin - Reception	<0.004
024	Room C	<0.004
025	Room D	<0.004
026	Room B	<0.004

EPA Threshold – 0.01 structures/cm3

March 26, 2016 Page 1 of 2

Table 14 – Results for Asbestos Air Monitoring

Sample ID	Location Description	Concentration (structures/cm³)
027	Art Room	<0.003
028	Woodshop	<0.003
029	Gathering – Girl's Restroom	<0.005
030	Outdoor (1)	<0.004
031	Outdoor (2)	<0.004
032	Lab blank	N/A
033	Lab blank	N/A
030	Room 1	<0.004
033	Room 11	<0.005
034	Room 12	<0.005
035	Room 15	<0.004
037	Room 18	<0.005

EPA Threshold – 0.01 structures/cm3

March 26, 2016 Page 2 of 2

Table 15 – Results for Asbestos Surface Sampling

Sample ID	Location Description	Total Structures
001	Montessori Pod Attic – South	32,166
002	Humanities Pod Attic – North	111,947
003	Math & Science Pod Attic – East	<367
004	South Pod Center	<367
005	Room 7	<919
006	Library	6,433
007	East Pod Center	<1,470
008	Room 9	<1,470
009	Room 13	<7,352
010	Room 14	238,952
011	Room 20	<7,352
012	North Pod Center	<919
013	Room 2	7,352
014	Room 22 – Art	<14,704
015	Room 21 – Woodshop	<36,761
016	Small Gym	<1,470
017	Girl's Locker	<1,470
018	Gathering Place	<3,676
019	Music	2,527
020	СТЕ	3,676
021	Staff – Admin	<3,676
022	Reception – Admin	735
023	Room B	735
024	Room D	<1470
025	Room C	<1,470
500	Room 1 – Carpet, North	47,790
501	Room 3 – Top of Shelf	<927
502	Room 4 – Lower Shelf	<927
503	Room 5 – Lower Shelf	<927
504	Room 6 – Top of Shelf	<927
505	Room 8 – Desk Shelf	1,855
506	Room 10 – Top of Shelf	3,711

April 8, 2016 Page 1 of 2

Table 15 - Results for Asbestos Surface Sampling

Sample ID	Location Description	Total Structures
507	Room 11 – Top of Shelf	12,062
508	Room 12 – Top of Shelf	31,548
509	Room 15 – Carpet, West	524,917
510	Room 16 – Top of File Cabinet	1,855
511	Room 17 – Top of Shelf	7,423
512	Room 18 – Top of Shelf	16,701
513	Room 19 – Top of Shelf	1,855
514	Room A – Lower Shelf, West	618
515	Room F – Counter Top, East	927
516	Annex Hall – Top of Wood Cabinet	<618
517	Music – Piano	919
518	Music – East Carpet	<919
519	Music – West Carpet	919
520	Room D – Teacher's Desk	919
521	Room D – Southeast Vinyl Floor Tile by Window	11,947
522	Room D – Entry Top of Cabinet	919
523	Room D – Top of Green Cabinet, West	1,838
524	Room D – Vinyl Floor Tile, Northwest Corner	1,838
525	Room 14 – Carpet, North Bookshelf	1,838
526	Room 14 – Entry Carpet, West	1,838
527	Room 14 – Top North Bookshelf	151,642
528	Room 14 – Top of Built-in Bookshelf	<919
529	Room 14 – Small Bookshelf, West Entry	5,514
530	Library – East Wall Carpet	<919
531	Library – East Bookshelf, Fiction	5,514
532	Library – Southwest Wall Carpet	<919
533	Library – Southwest Wall, Top of Bookshelf	<919
534	Library – Northeast Wall, Carpet	919
535	Library – Northeast Wall, Top of Bookshelf	1,838

April 8, 2016 Page 2 of 2

**Table 16 - Soil Sampling Results** 

Sample ID	Lagation	Analysta	Dooult (malka day)	MTCA Method A	Lob Mothod
Sample ID	<u>Location</u>	<u>Analyte</u>	Result (mg/kg-dry)	Clean-up Criteria	<u>Lab Method</u>
-001	Southeast Garden	Mercury Arsenic Cadmium Chromium Lead Organochlorine Pesticides Hydrocarbon Identification	ND 5.45 ND 26.0 17.8 ND	2 20 2 2000 250	EPA 7471 EPA 6020 EPA 6020 EPA 6020 EPA 8081 NWTPH-HCID
-002	Northwest Garden	Mercury Arsenic Cadmium Chromium Lead Organochlorine Pesticides Hydrocarbon Identification	ND 13.5 0.460 57.4 52.9 ND	2 20 2 2000 250	EPA 7471 EPA 6020 EPA 6020 EPA 6020 EPA 8081 NWTPH-HCID
-003	North Playground	Mercury Arsenic Cadmium Chromium Lead Organochlorine Pesticides Hydrocarbon Identification	ND 13.1 0.298 47.8 36.7 ND	2 20 2 2000 250	EPA 7471 EPA 6020 EPA 6020 EPA 6020 EPA 6020 EPA 8081  NWTPH-HCID

**Table 17 - Carpet Pieces Analysis Results** 

Sample ID	Location	<u>Analyte</u>	Total Per Sample
_			<u>(mg/kg)</u>
-1100	Room 8 Carpet	Aroclor 1016	ND
		Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	6.51
		Aroclor 1260	ND NB
		Aroclor 1262	ND NB
		Aroclor 1268	ND
		Total PCB's	6.51
		Organochlorine Pesticides	ND
-1101	Room 12 Carpet	Aroclor 1016	ND
		Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Aroclor 1262	ND
		Aroclor 1268	ND
		Total PCB's	ND
		Organochlorine Pesticides	ND
-1102	East Pod, Center	Aroclor 1016	ND
		Aroclor 1221	ND
		Aroclor 1232	ND
		Aroclor 1242	ND
		Aroclor 1248	ND
		Aroclor 1254	ND
		Aroclor 1260	ND
		Aroclor 1262	ND
		Aroclor 1268	ND
		Total PCB's	ND
		Organochlorine Pesticides	ND

Table 18 - Results for PCB Paint Sampling

Sample ID	Material next to location	<u>Location</u>	<u>Analyte</u>	Lab Result (mg/kg)
-001 PCB-P	White/wood	Exterior covered walkway	Aroclor 1016	ND
		West Annex	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND
-002 PCB-P	Brown/metal	Exterior facia covered walkway	Aroclor 1016	ND
		Northwest Annex	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND
-003 PCB-P	Tan/metal	Exterior down spout	Aroclor 1016	ND
		West Gym	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND
-004 PCB-P	White/metal	Exterior covered walkway	Aroclor 1016	ND
		West Gym	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND

Table 18 - Results for PCB Paint Sampling

Sample ID	Material next to location	<u>Location</u>	<u>Analyte</u>	Lab Result (mg/kg)
-005 PCB-P	White/wood	Exterior covered walkway, Annex	Aroclor 1016	ND
		Classroom 4	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND
-006 PCB-P	White/metal	Exterior white trim, Office	Aroclor 1016	ND
		West Admin.	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND
-007 PCB-P	White/wood	Exterior covered walkway, Office	Aroclor 1016	ND
	-	South Admin	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	1.80
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	1.80
-008 DCR-D	Light gray/metal	Exterior hopper, Building 4	Aroclor 1016	ND
-000 PCB-P	Light gray/metal	· · · · · · · · · · · · · · · · · · ·		
		Technology	Aroclor 1221 Aroclor 1232	ND ND
				ND ND
			Aroclor 1242	ND ND
			Aroclor 1248	
			Aroclor 1254	ND ND
			Aroclor 1260	ND ND
			Aroclor 1262	ND ND
			Aroclor 1268	ND ND
			Total PCB's	ND
-009 PCB-P	Brown/concrete	Exterior wood shop, South wall	Aroclor 1016	ND
		Technology	Aroclor 1221	ND
		]	Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND ND
			Total PCB's	ND

Table 18 - Results for PCB Paint Sampling

Sample ID	Material next to location	<u>Location</u>	<u>Analyte</u>	Lab Result (mg/kg)
-010 PCB-P	White/wood	Exterior Annex soffit	Aroclor 1016	ND
			Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND
-011 PCB-P	Brown/wood	Exterior facia, Annex	Aroclor 1016	ND
			Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND
			Total FCB's	IAD
-012 PCB-P	Brown/wood	Exterior facia, building 4	Aroclor 1016	ND
		Technology	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND
-013 PCB-P	Light blue/concrete	Interior Commons, Northeast wall	Aroclor 1016	ND
		Gathering Place near kichenette	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	0.196
			Aroclor 1260	ND
			Aroclor 1262	ND
1			Aroclor 1268	ND
			Total PCB's	0.196
-014 PCB-P	White/gypsum wallboard	Interior Electrical Room, Annex	Aroclor 1016	ND
1-014 PCD-P	write/gypsum wallboard	Intendi Electrical Noom, Annex		
			Aroclor 1221	ND ND
1			Aroclor 1232	ND ND
			Aroclor 1242	ND ND
			Aroclor 1248	ND ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND
			Total PCB's	ND

Table 19 – Results for PCB Caulk Sampling

Sample ID	Material next to location	<u>Location</u>	<u>Analyte</u>	Lab Result (mg/kg)
-001 PCB-C	Gray caulk - metal frame	Building 3 - West window	Aroclor 1016	ND
			Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	1130.00
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	1130.00
-002 PCB-C	Light gray caulk - metal	Building 3 - West exterior column	Aroclor 1016	ND
	column		Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	5530.00
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	5530.00
-003 PCB-C	Gray caulk - metal window	Main office - West exterior	Aroclor 1016	ND
	frame		Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	4420.00
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	4420.00
-004 PCB-C	Gray caulk- metal door	North Pod, Room 14 - exterior door	Aroclor 1016	ND
	frame		Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	1.04
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	1.04

Table 19 – Results for PCB Caulk Sampling

Sample ID	Material next to location	<u>Location</u>	<u>Analyte</u>	Lab Result (mg/kg)
-005 PCB-C	Tan caulk - metal window	South Pod, Room 4 - exterior window	Aroclor 1016	2.28
	frame	·	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	15.40
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	17.70
-006 PCB-C	Brown caulk - metal door	Room 7 - exterior door, interior frame	Aroclor 1016	3.92
	frame	,	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	4.91
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	8.83
-007 PCB-C	Brown caulk - metal door	Room 20 - exterior door, interior frame	Aroclor 1016	1.25
	frame	,	Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	2.01
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	3.26
-008 PCB-C	Gray caulk - metal window	Room 7 - interior window frame	Aroclor 1016	ND
	frame		Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	3660.00
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	3660.00

Table 19 – Results for PCB Caulk Sampling

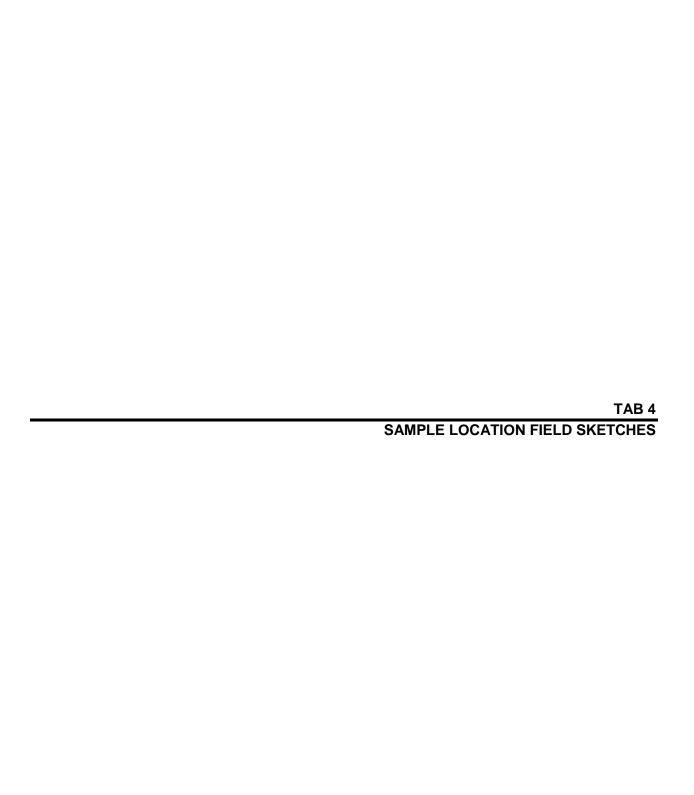
Sample ID	Material next to location	<u>Location</u>	<u>Analyte</u>	Lab Result (mg/kg)
-009 PCB-C	Gray caulk - metal window	Room 20 - interior window frame	Aroclor 1016	ND
	frame		Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	5730.00
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	5730.00
-010 PCB-C	Dark brown caulk - metal	Room 23 - interior window frame	Aroclor 1016	ND
	window frame		Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND

Table 20 - Results for PCB Carpet Mastic Sampling

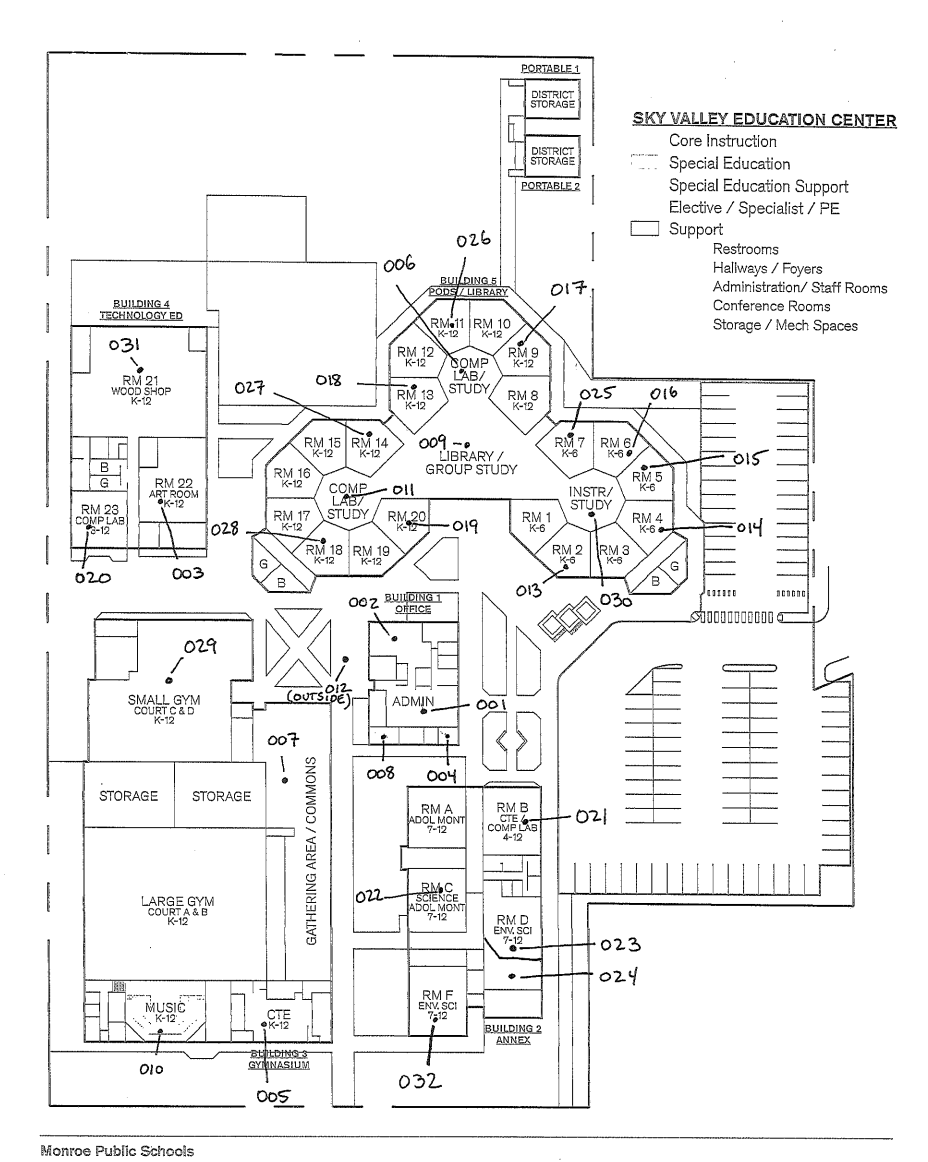
Sample ID	<u>Material</u>	<u>Location</u>	<u>Analyte</u>	Lab Result (mg/kg)
-1001	Oil from motor	Room 11	Aroclor 1016	ND
Dust - Room 11			Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	0.684
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	0.684
1002	Carnet meetie	Room 11	Aradar 1016	ND
-1002	Carpet mastic	Room 11	Aroclor 1016	
			Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND . = .
			Aroclor 1254	1.74
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	1.74
-1003	Dust in U.V.	Room 11	Aroclor 1016	ND
			Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	6.48
			Aroclor 1260	ND
			Aroclor 1262	ND ND
			Aroclor 1268	ND
			Total PCB's	6.48
-1004	Carpet Mastic	Room 1	Aroclor 1016	ND
			Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	ND
-1005	Carpet Mastic	Room 13	Aroclor 1016	ND
1000		TAGOIII 13	Aroclor 1221	ND ND
			Aroclor 1232	ND ND
			Aroclor 1232 Aroclor 1242	ND ND
			Aroclor 1248	ND ND
			Aroclor 1254	ND ND
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
	1		Total PCB's	ND

Table 20 - Results for PCB Carpet Mastic Sampling

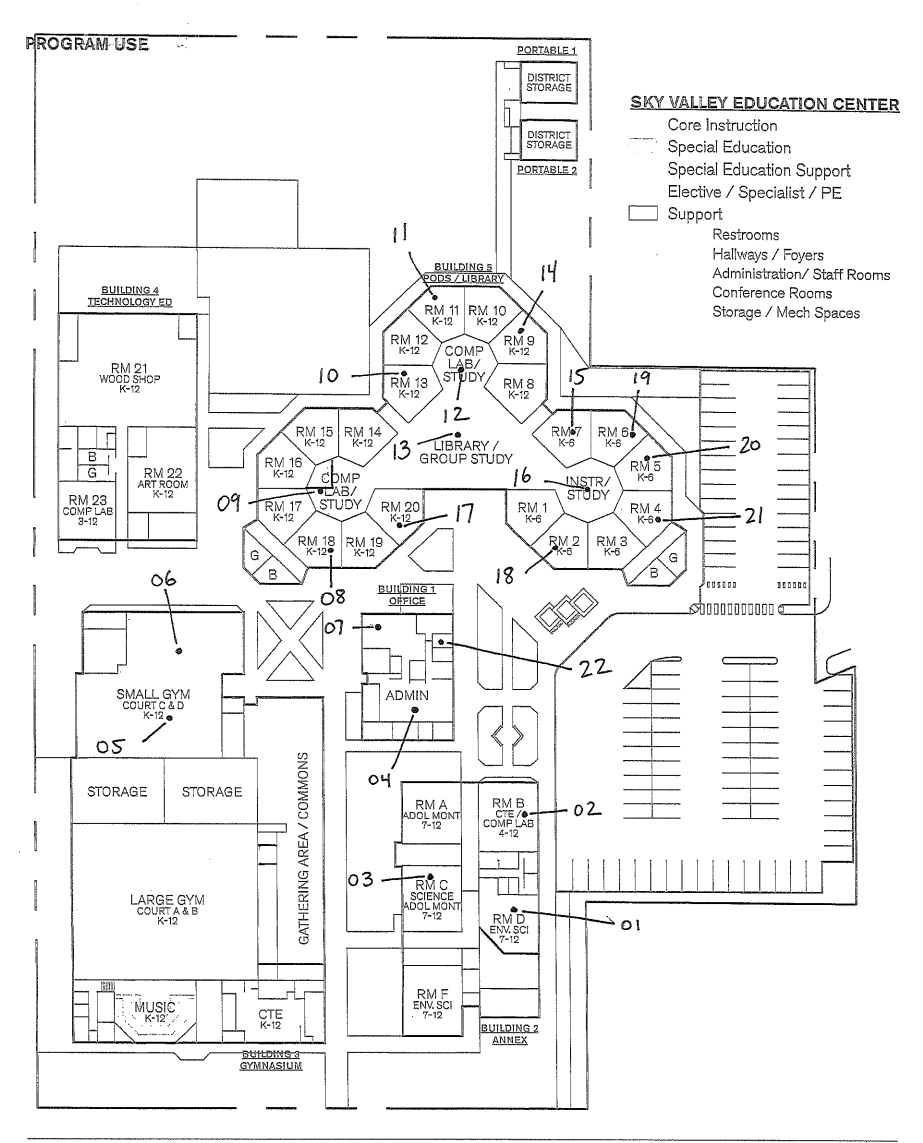
Sample ID	<u>Material</u>	<u>Location</u>	<u>Analyte</u>	Lab Result (mg/kg)
-1006	Carpet Mastic	North Pod - Center	Aroclor 1016	ND
			Aroclor 1221	ND
			Aroclor 1232	ND
			Aroclor 1242	ND
			Aroclor 1248	ND
			Aroclor 1254	1.42
			Aroclor 1260	ND
			Aroclor 1262	ND
			Aroclor 1268	ND
			Total PCB's	1.42



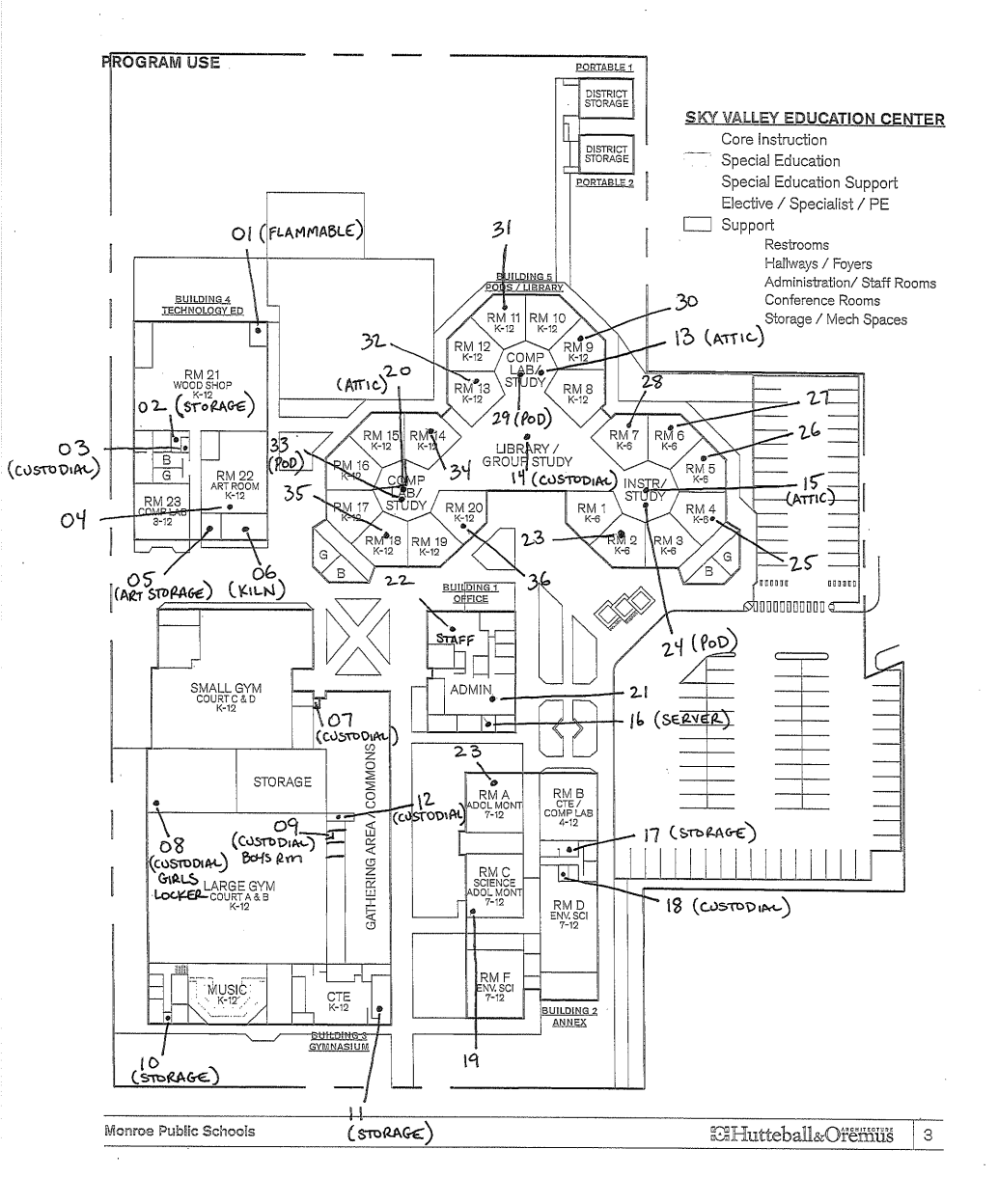
## Drawing 2 - CO2, Temperature, CO and Relative Humidity Air Sample Locations



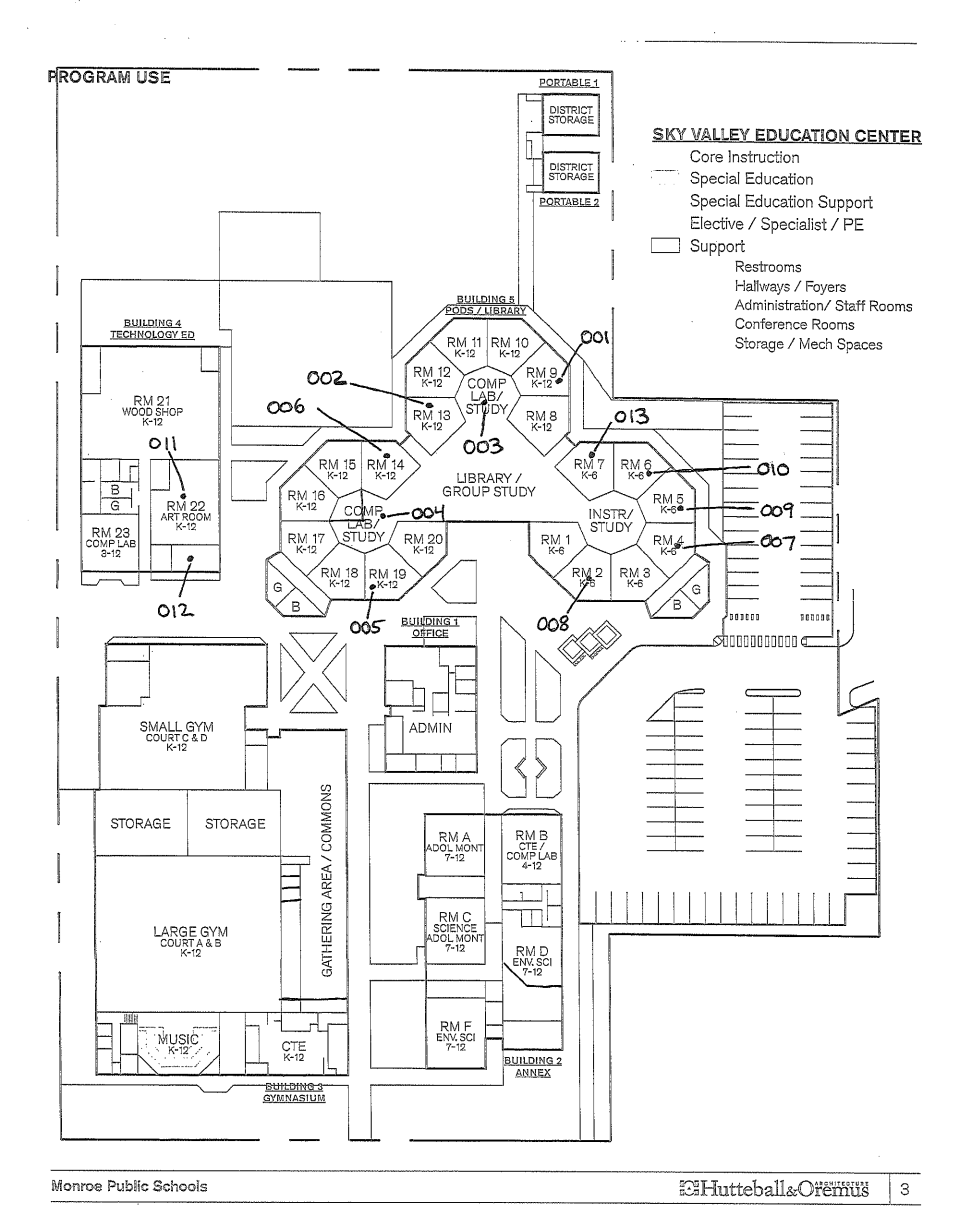
### **Drawing 3 - Formaldehyde Sample Locations**



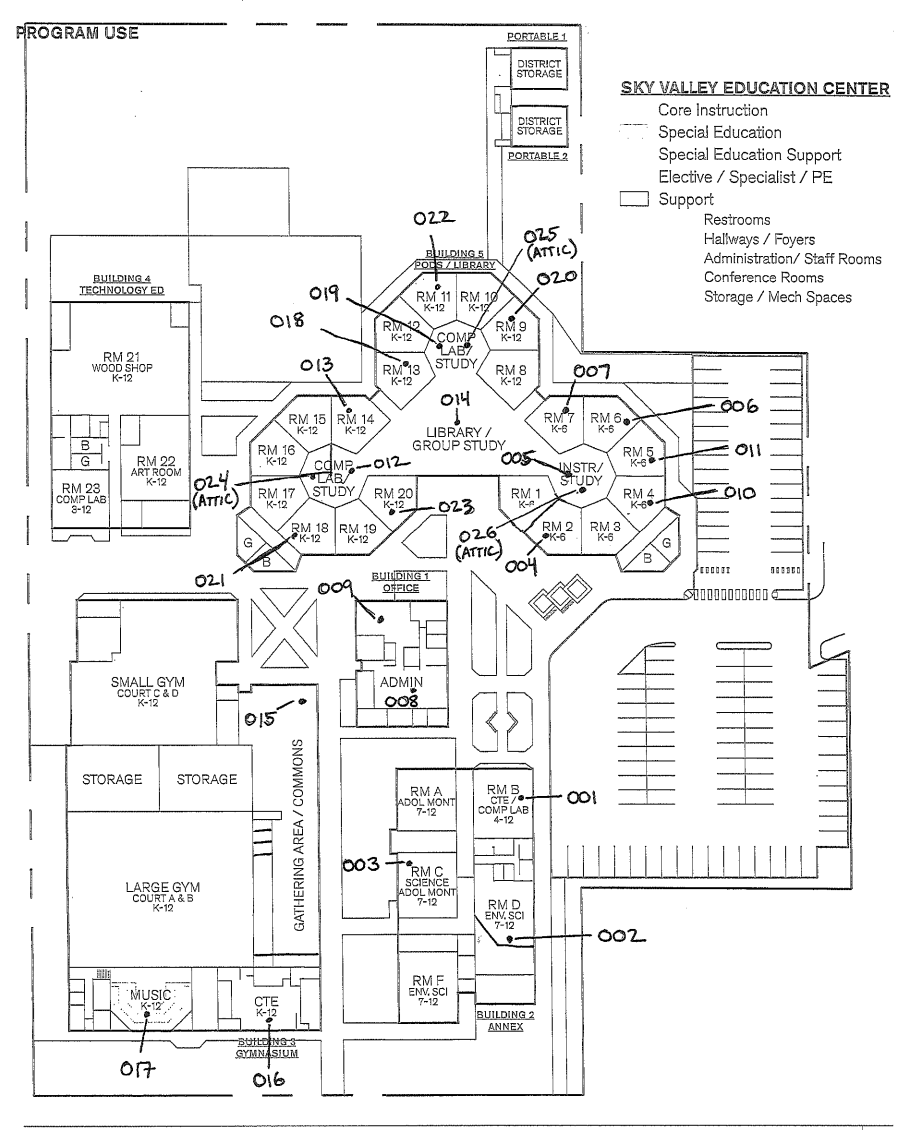
#### **Drawing 4 - Total VOC Sample Locations**



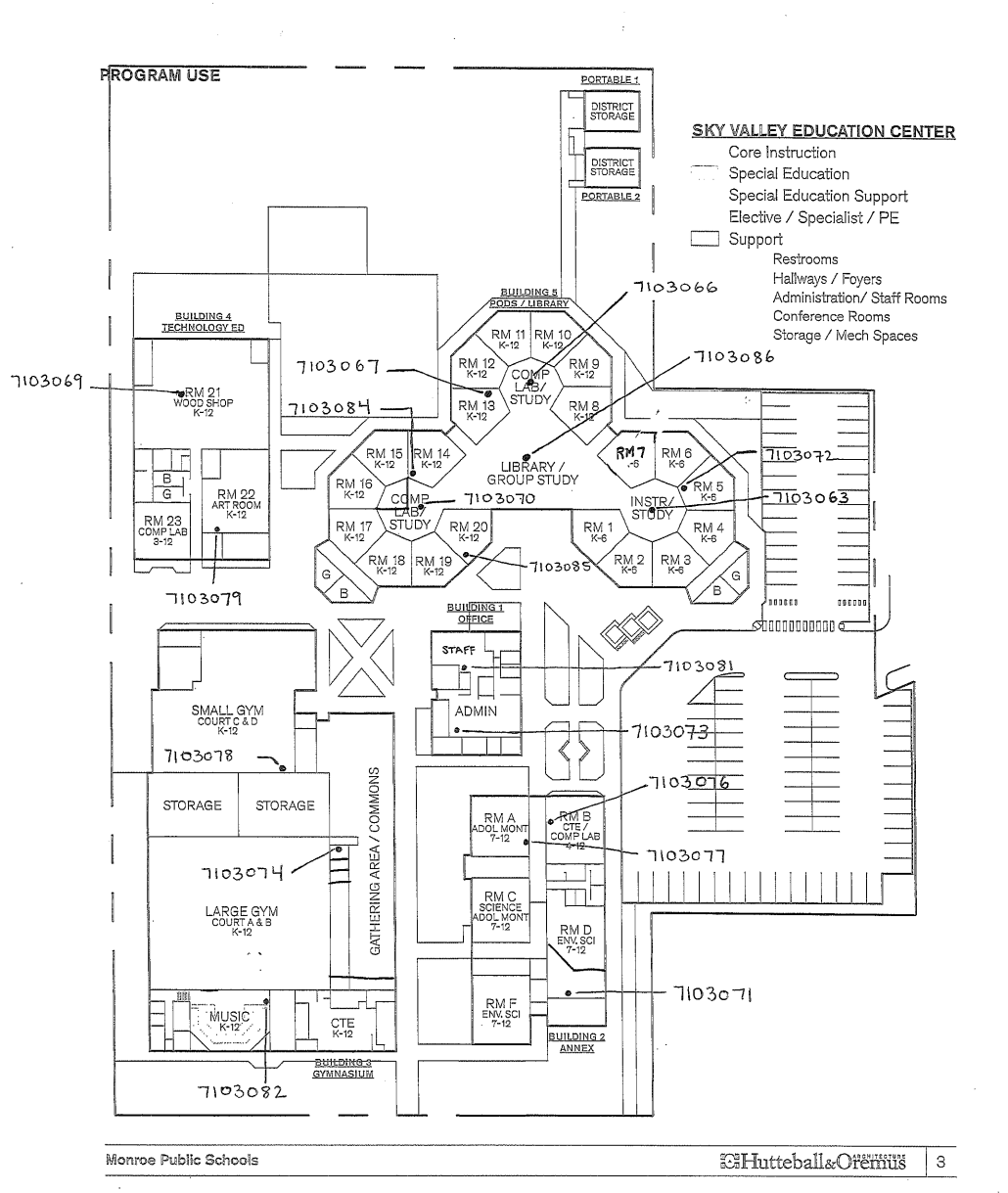
#### **Drawing 5 - Silica Sample Locations**



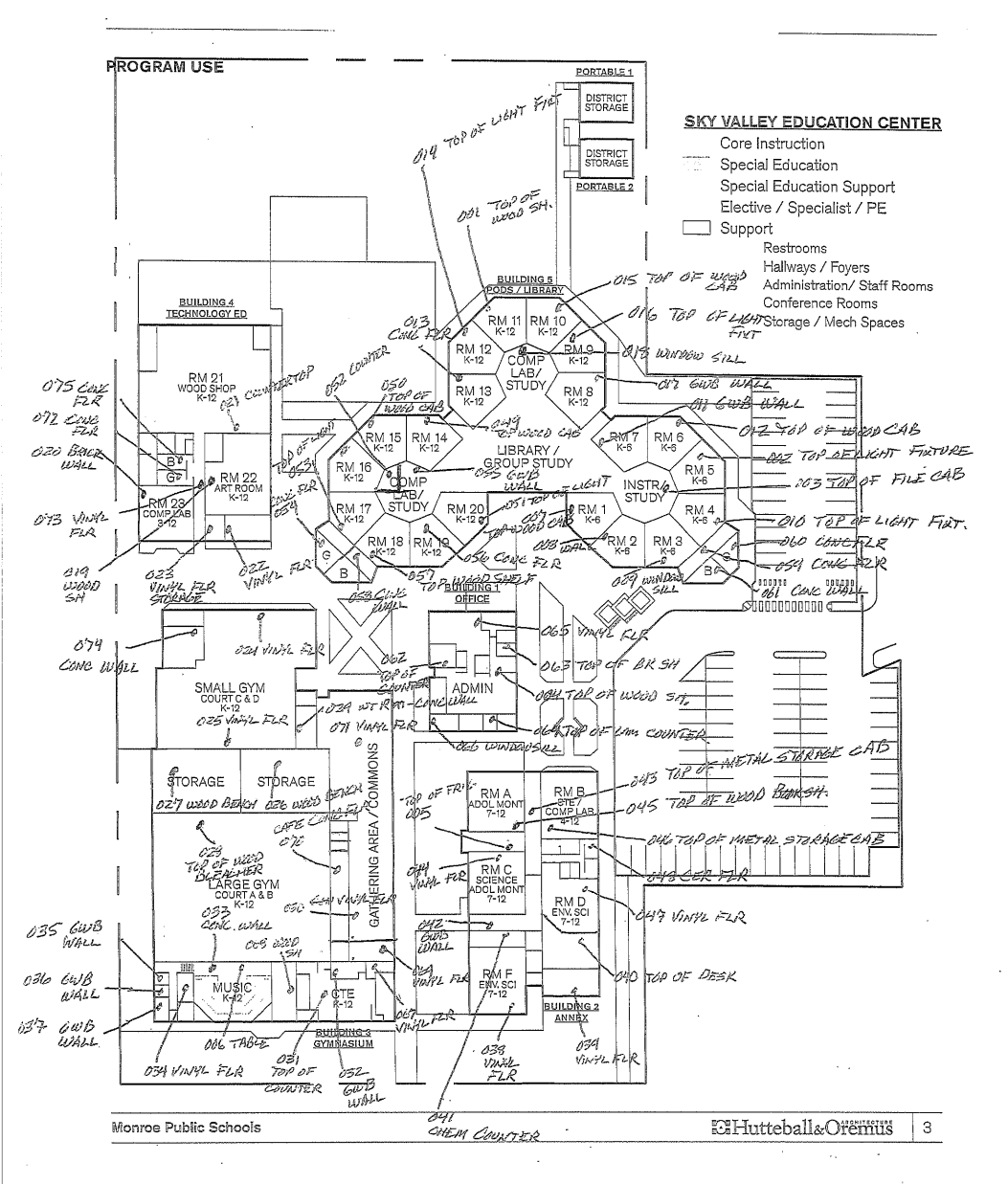
#### **Drawing 6 - Dust Mite Sample Locations**



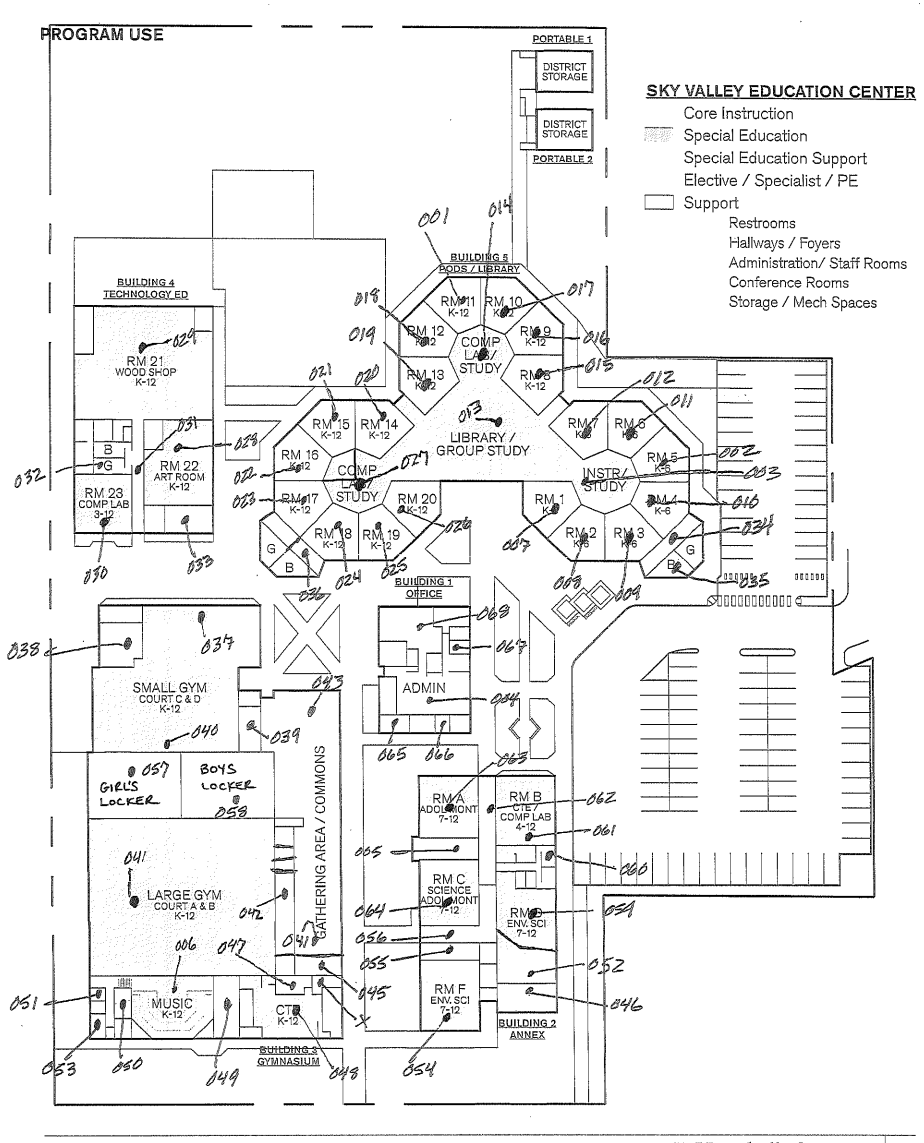
#### **Drawing 7 - Radon Sample Locations**



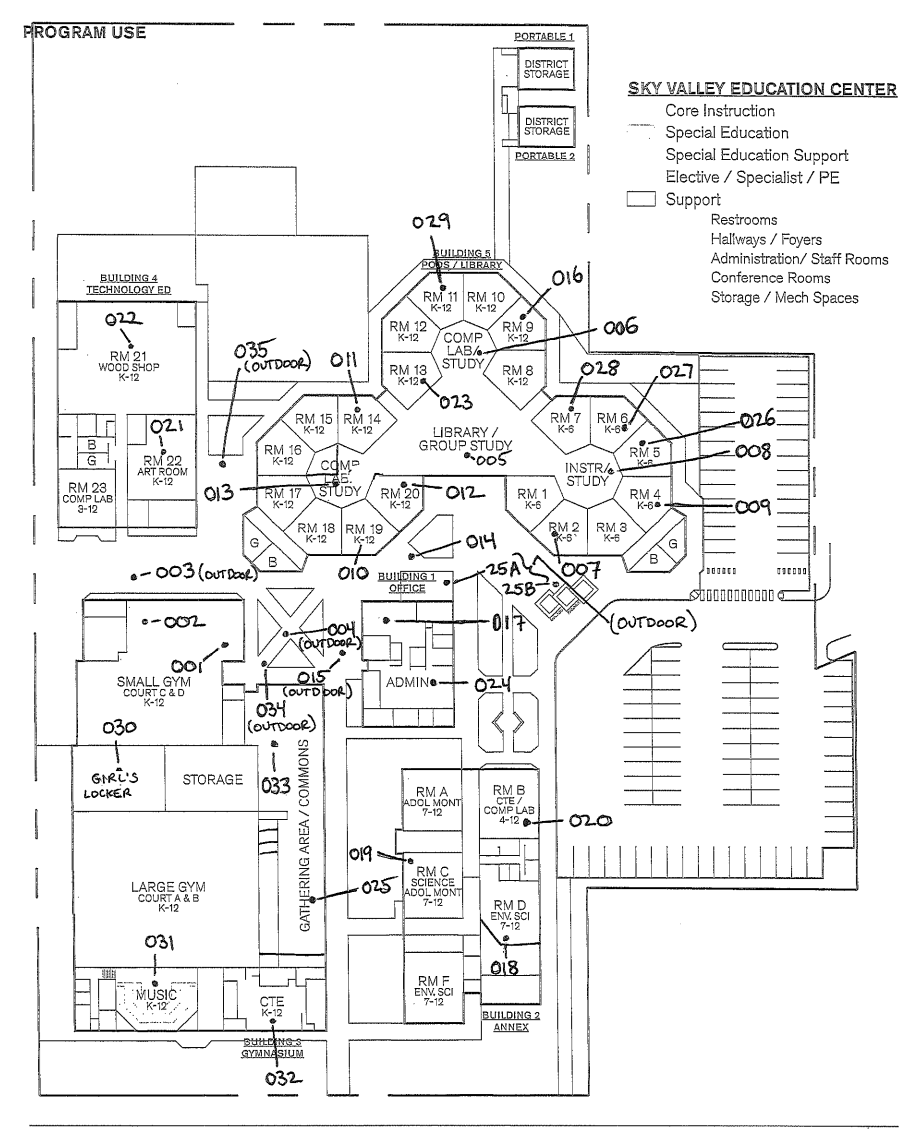
### **Drawing 8 - PCB Wipe Sample Locations**



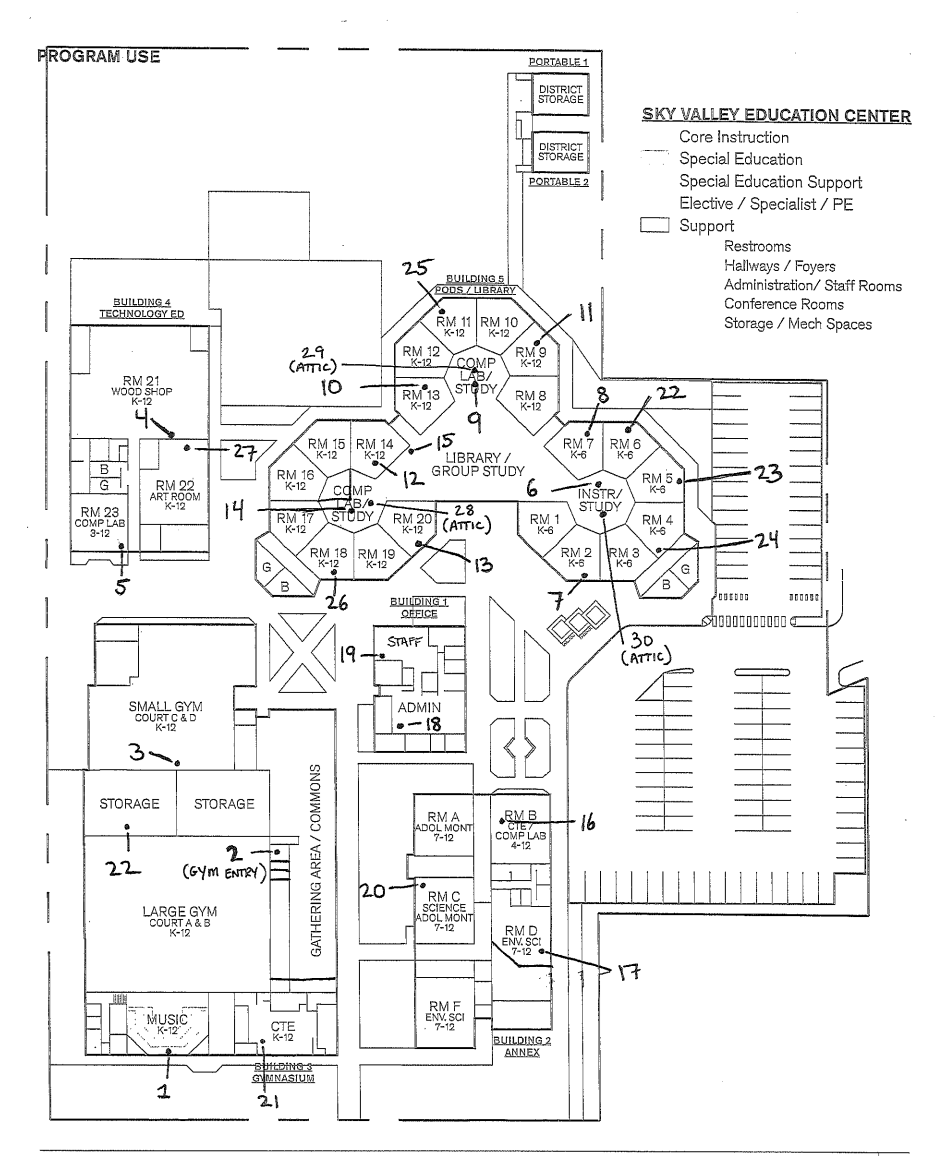
#### **Drawing 9 - PCB Air Sample Locations**



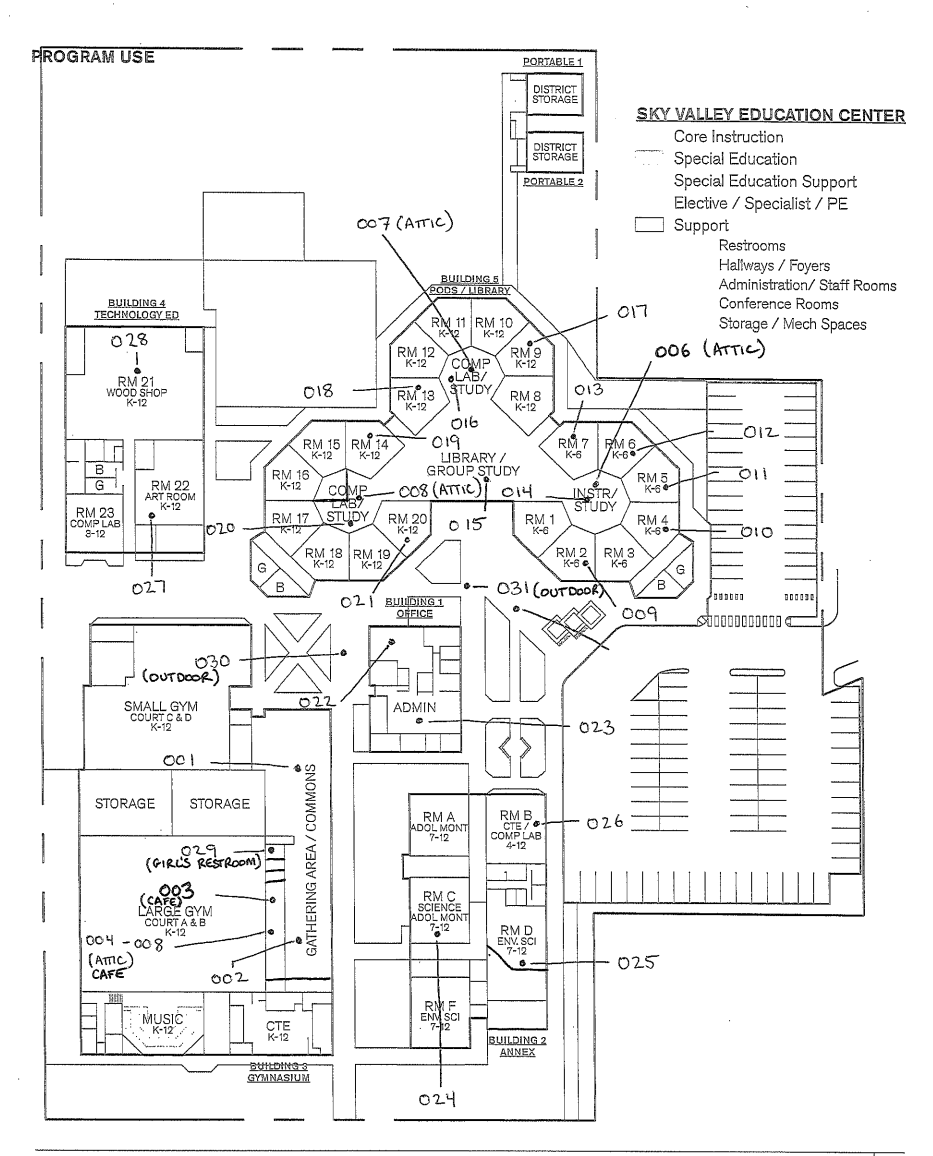
#### **Drawing 10 - Particulate Air Sample Locations**



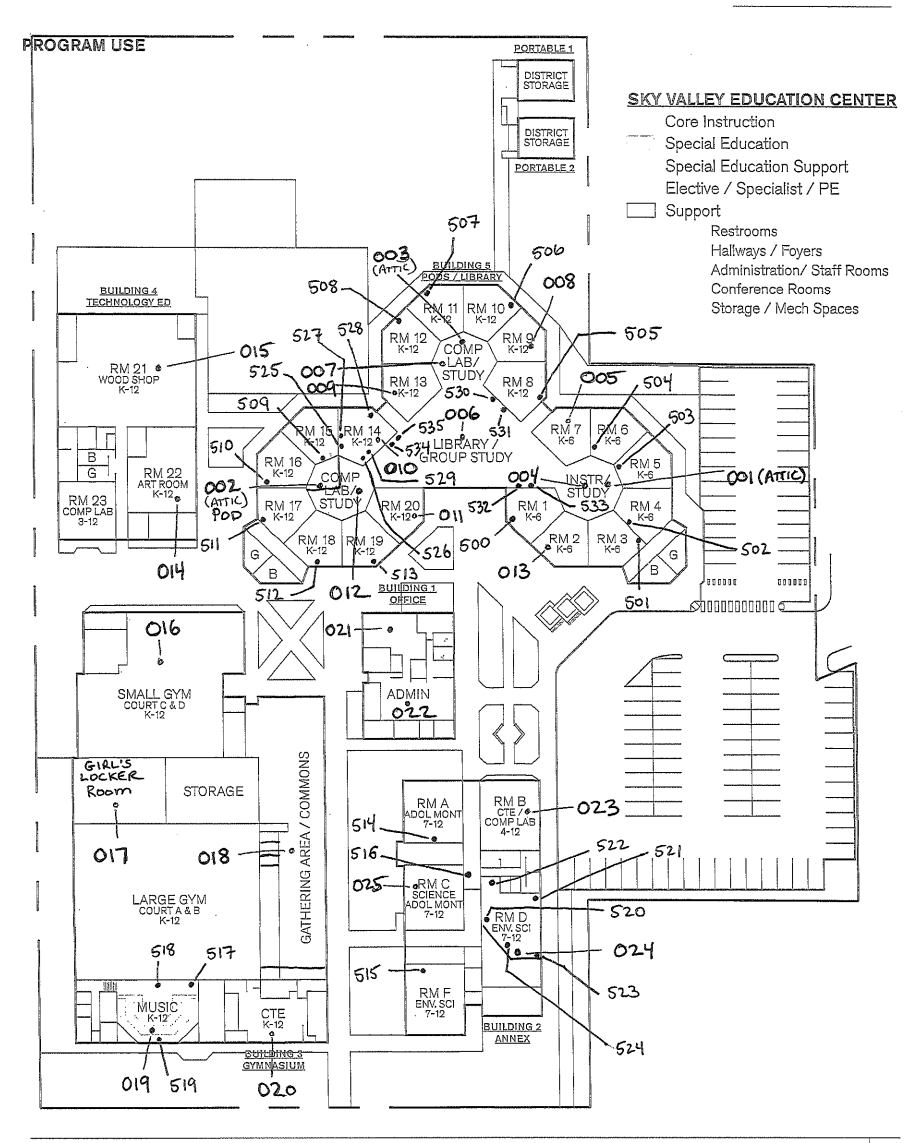
### **Drawing 11 - Particulate Surface Sample Locations**



### **Drawing 12 - Asbestos Air Sample Locations**



#### **Drawing 13 - Asbestos Surface Sample Locations**

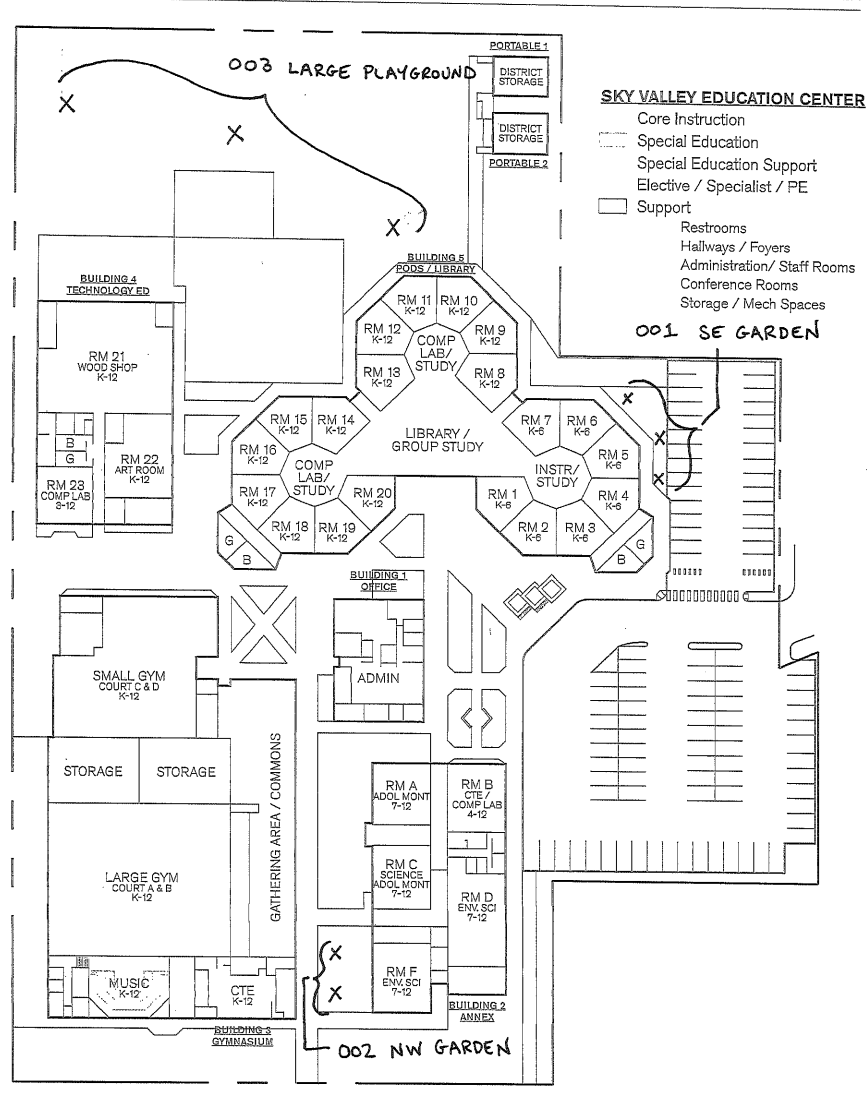


#### **Drawing 14 - Soil Sample Locations**

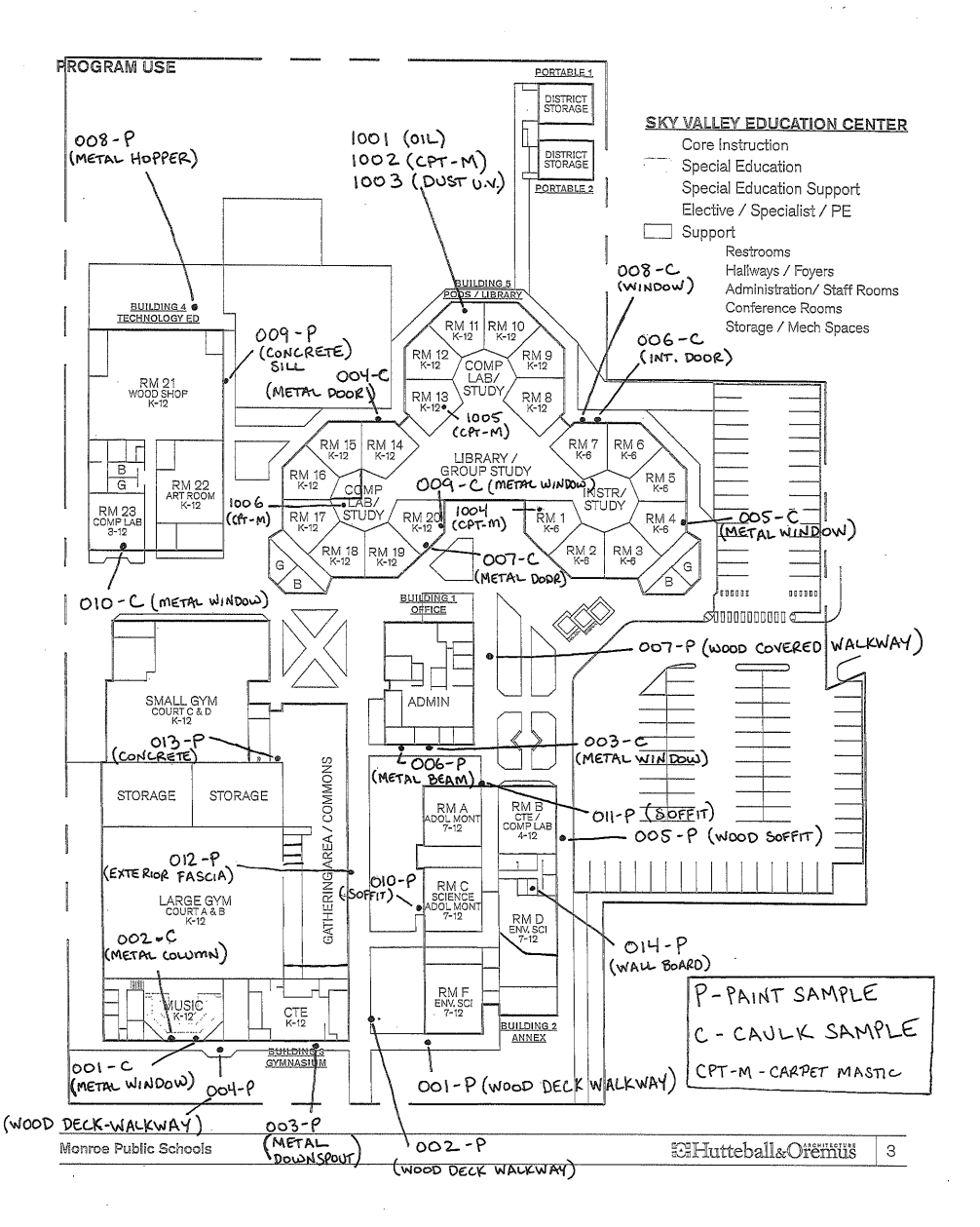
Monroe Public Schools

Monroe School District - Sky Valley Education Center PBS Engineering + Environmental April 2016

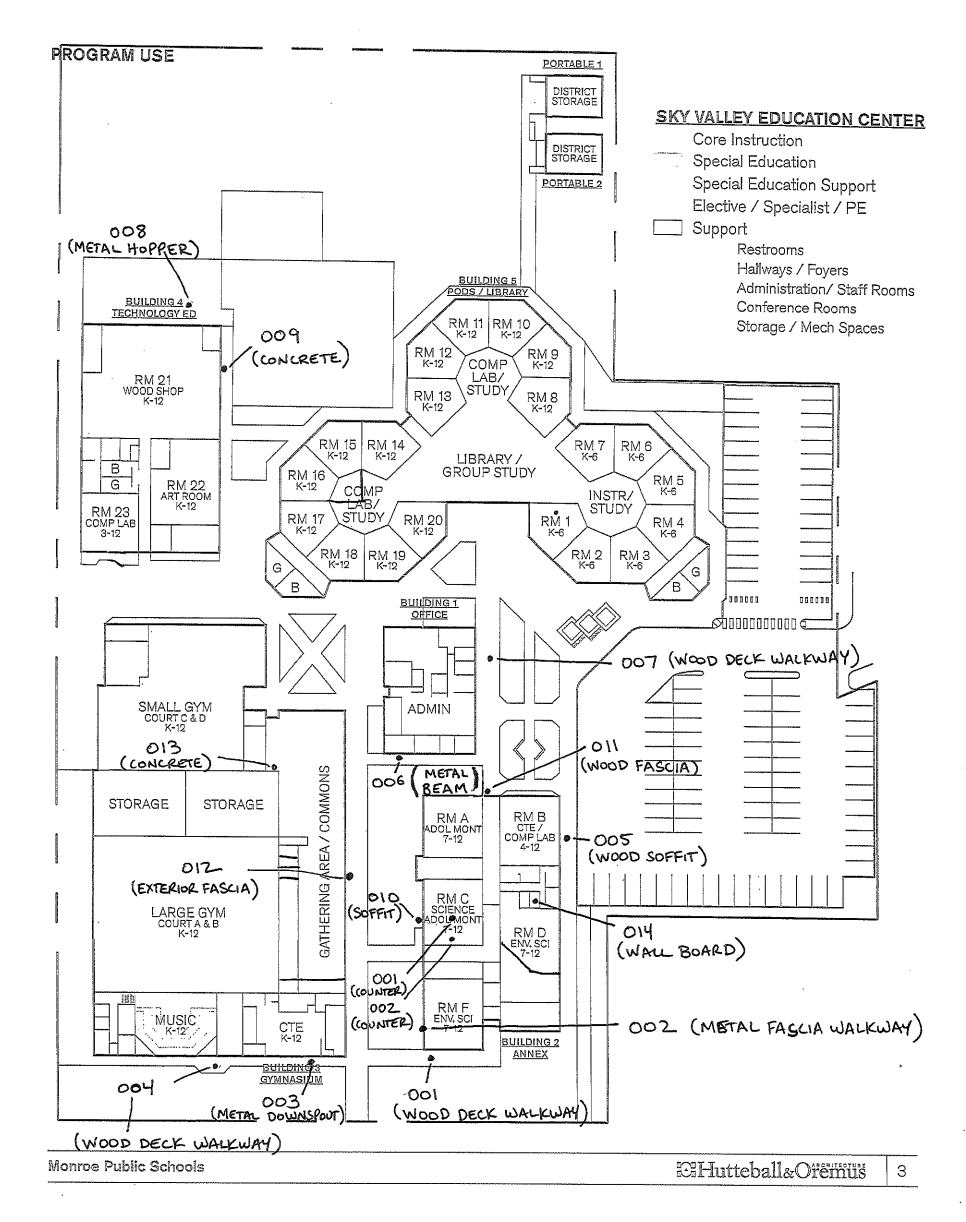
SKY VALLEY EDUCATION CENTER

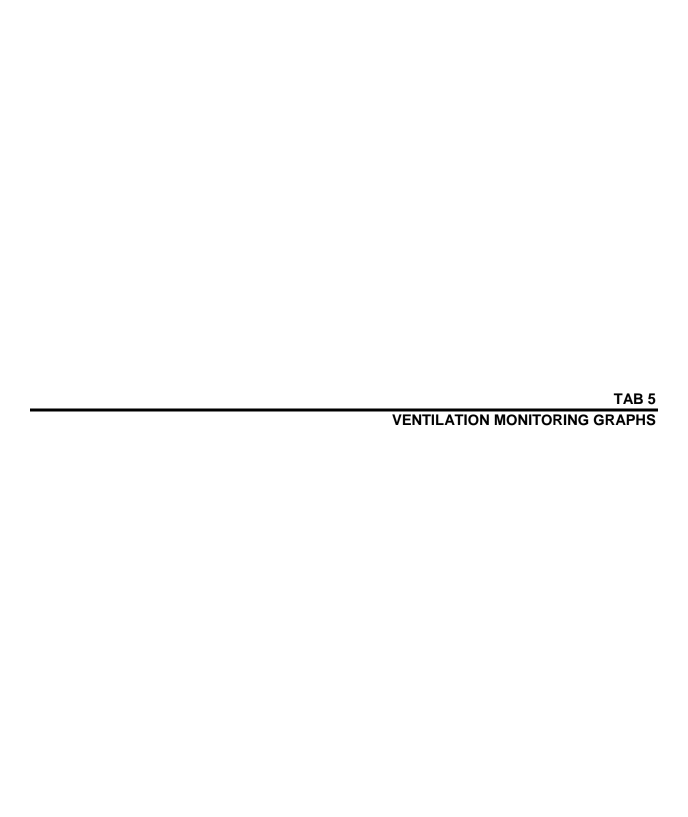


## Drawing 15 - PCB Paint, PCB Caulk, PCB Carpet Mastic Sample Locations

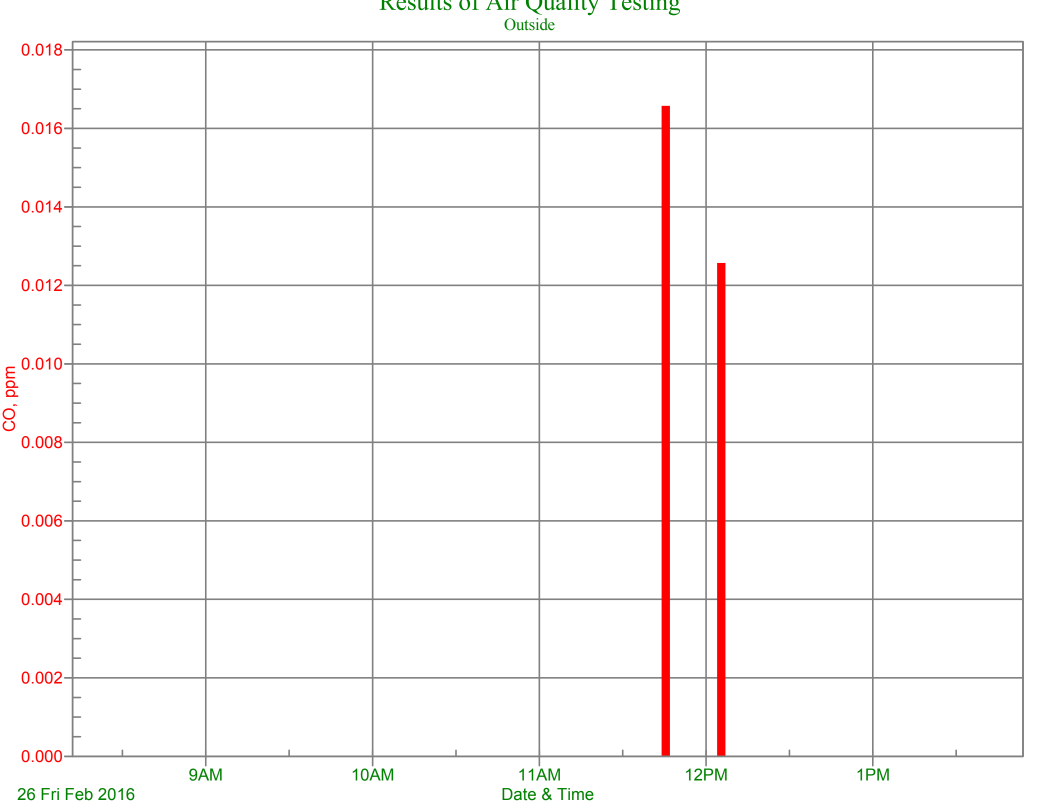


#### **Drawing 16 - Lead Paint Sample Locations**

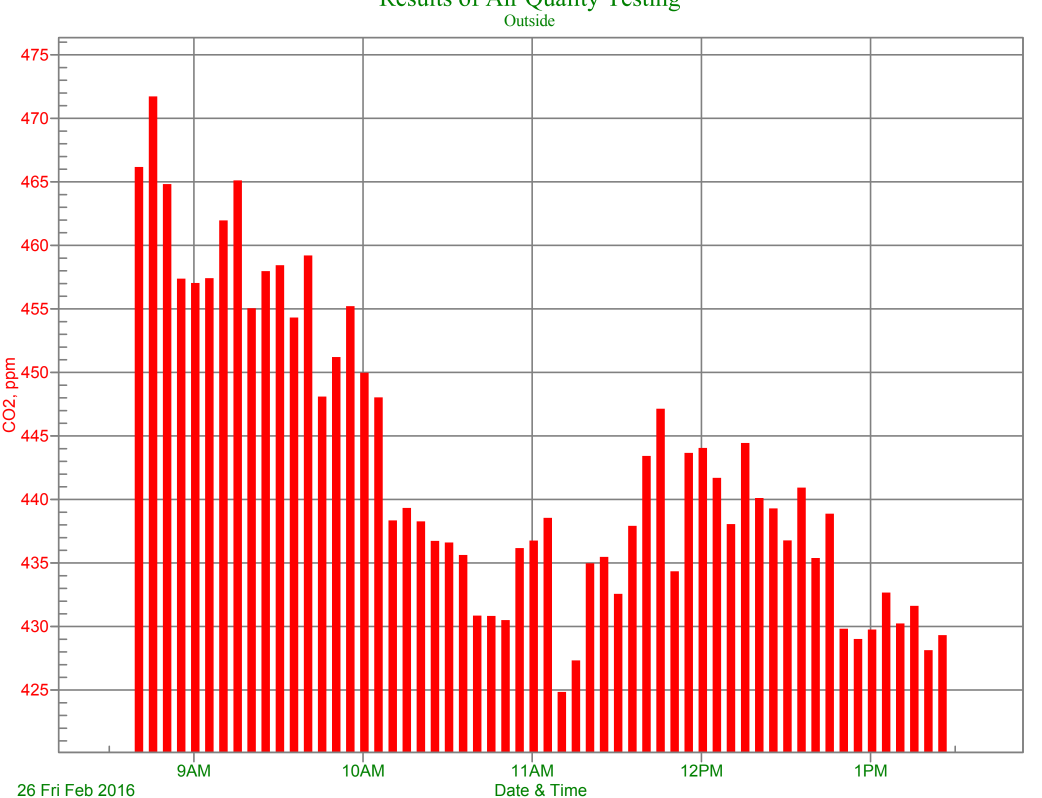




Results of Air Quality Testing
Outside



## Results of Air Quality Testing Outside



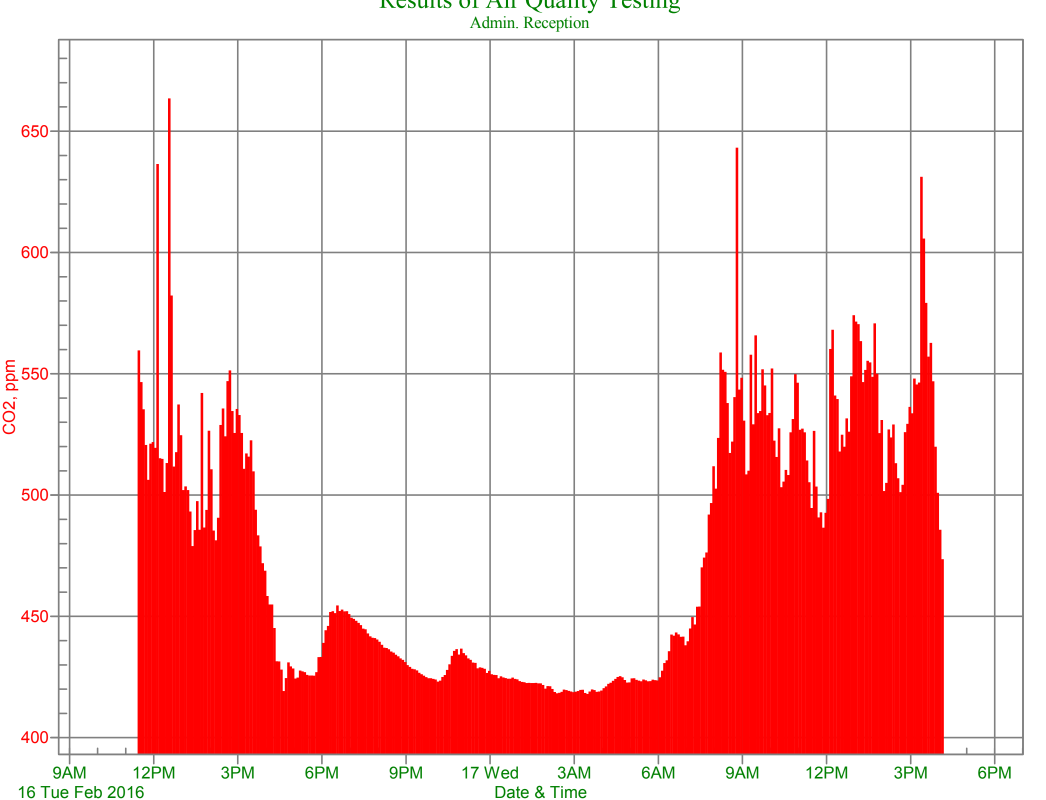
Results of Air Quality Testing
Outside 65-60-55-50-H, %rh 35-30-25-1PM 9ÅM 10ÅM 12PM 11ÅM Date & Time 26 Fri Feb 2016

Results of Air Quality Testing
Outside 21 20-19-18-17-T, deg C 15-14-13-12-11-10-1PM 9ÅM 10ÅM 11AM 12PM Date & Time

26 Fri Feb 2016

### Results of Air Quality Testing Admin. Reception 3.0m-2.5m-2.0m-CO, ppm 1.5m 1.0m 0.5m-9ÅM 12PM 3PM 6PM 9PM 17 Wed 3ÅM 6ÅM 9ÅM 12PM 3PM 6PM 16 Tue Feb 2016 Date & Time

## Results of Air Quality Testing Admin. Reception



# Results of Air Quality Testing Admin. Reception 50-49-48-47-± % ± 44-43-42-41-40-

3ÅM

Date & Time

6ÅM

9ÅM

12PM

3PM

6PM

39-

9ÅM

16 Tue Feb 2016

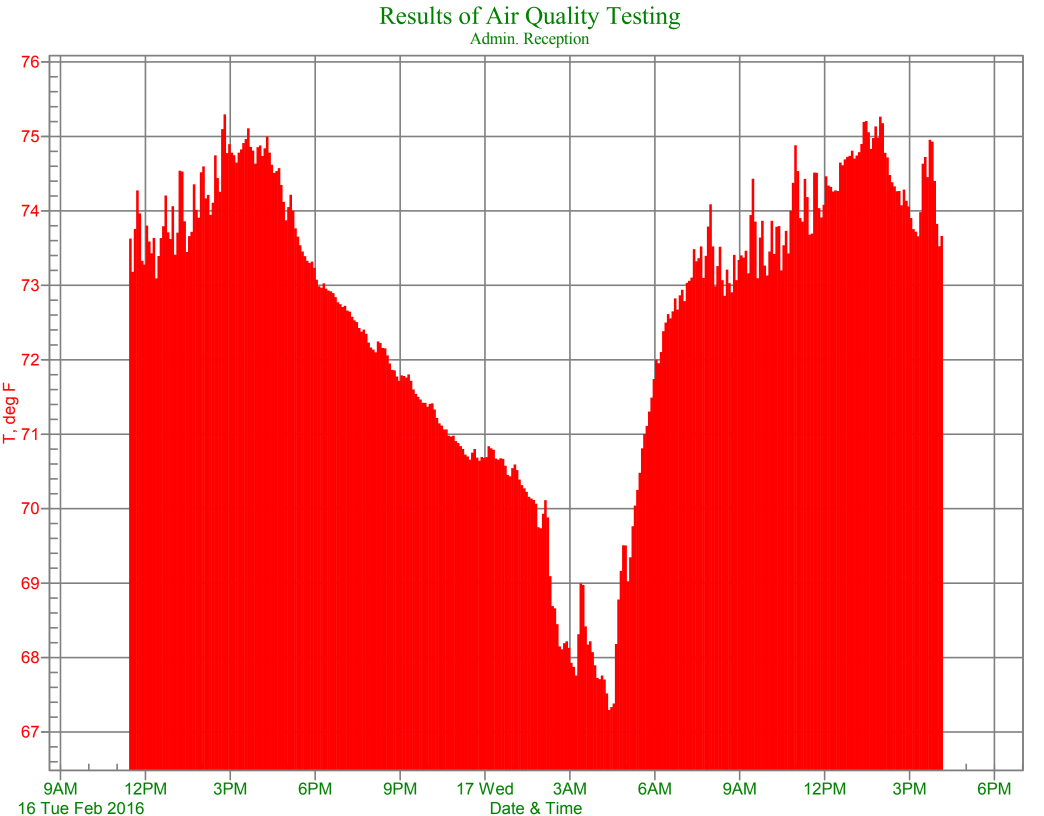
3PM

12PM

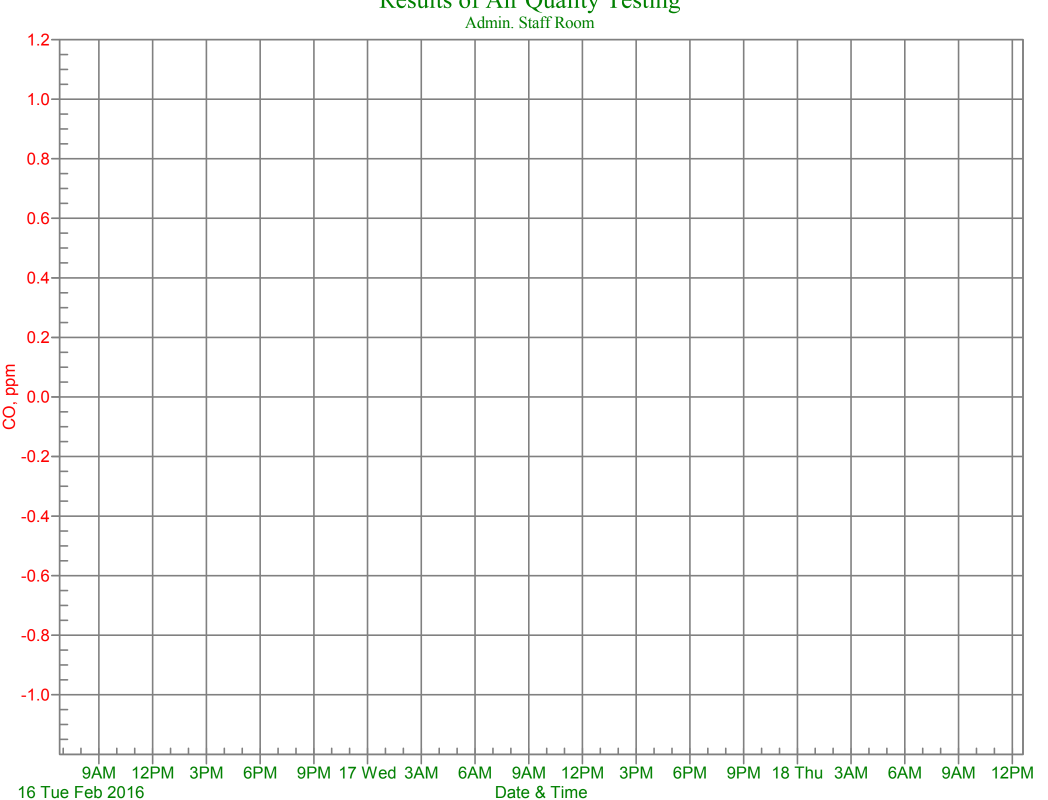
6PM

9PM

17 Wed



#### Results of Air Quality Testing Admin. Staff Room



## Results of Air Quality Testing Admin. Staff Room 1300-1200 1100-1000-900 CO2, ppm 800 700-600-500

16 Tue Feb 2016

9ÅM 12PM 3PM 6PM 9PM 17 Wed 3ÅM

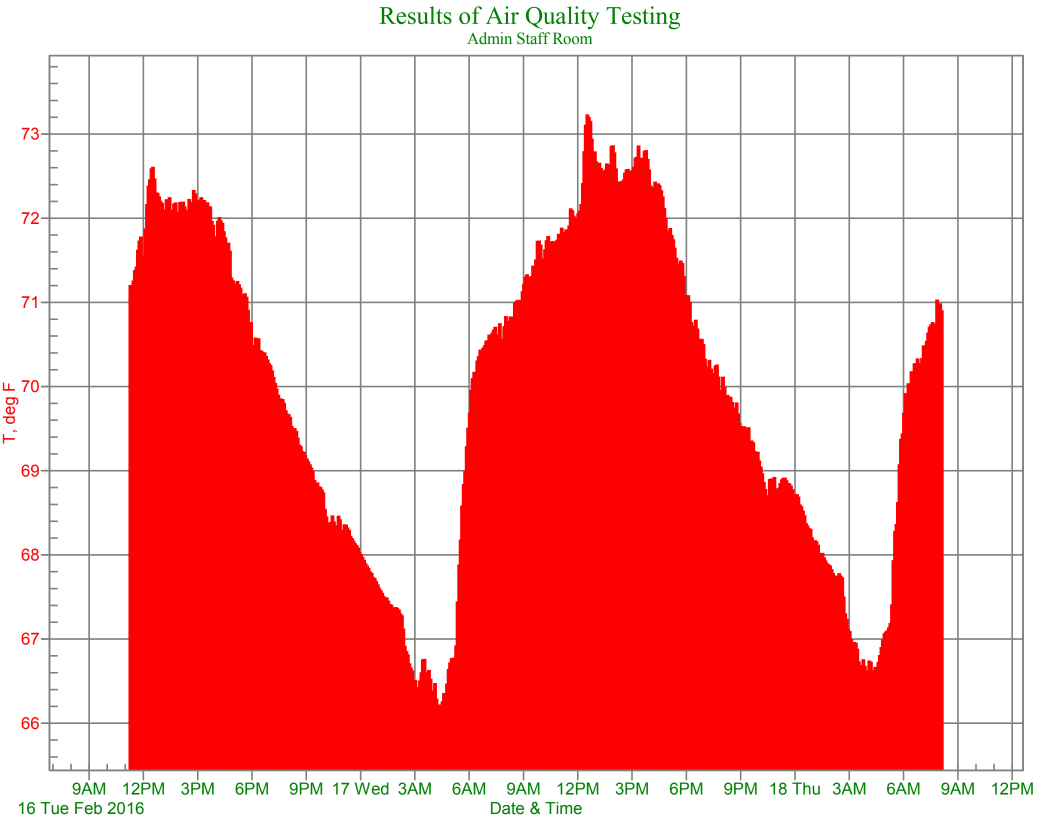
Date & Time

6ÅM 9ÅM 12PM 3PM 6PM 9PM 18 Thu 3ÅM

9ÅM 12PM

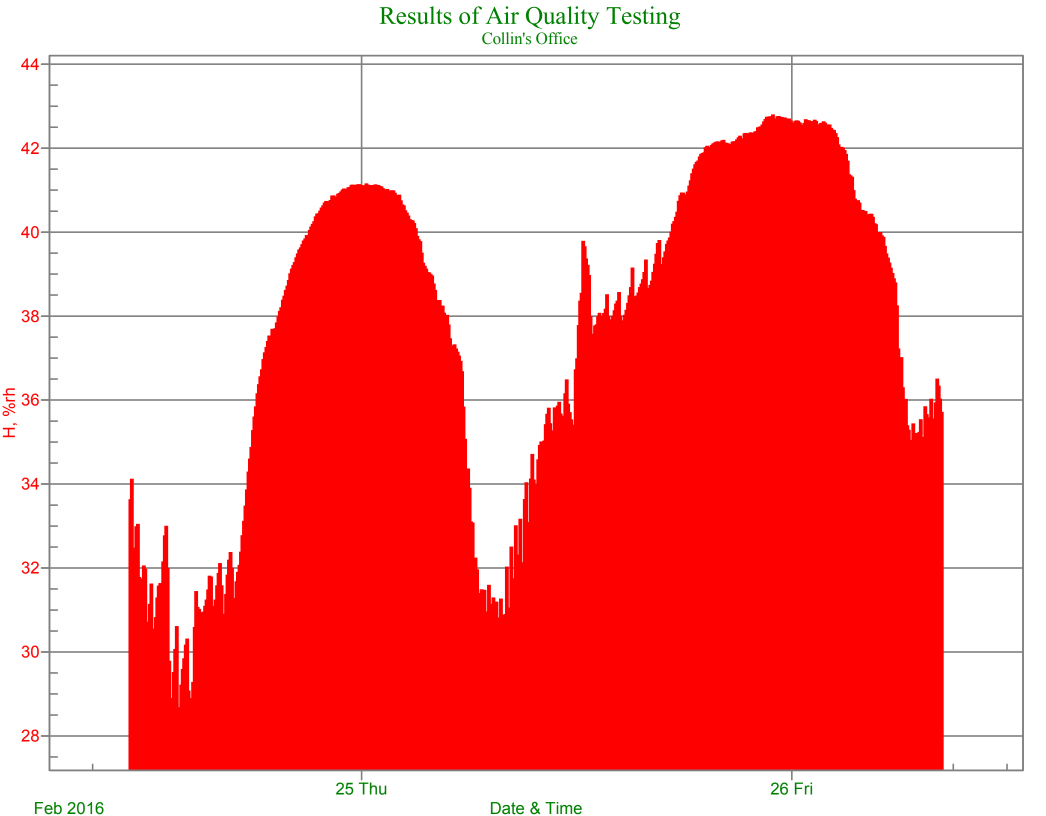
6ÅM

#### Results of Air Quality Testing Admin. Staff Room 47-46 45-₽44 , , , 42-41-39-3PM 6PM 9PM 17 Wed 3AM 9ÅM 12PM 6ÅM 6PM 9PM 18 Thu 3AM 6ÅM 9ÅM 12PM 9ÅM 12PM 3PM 16 Tue Feb 2016 Date & Time

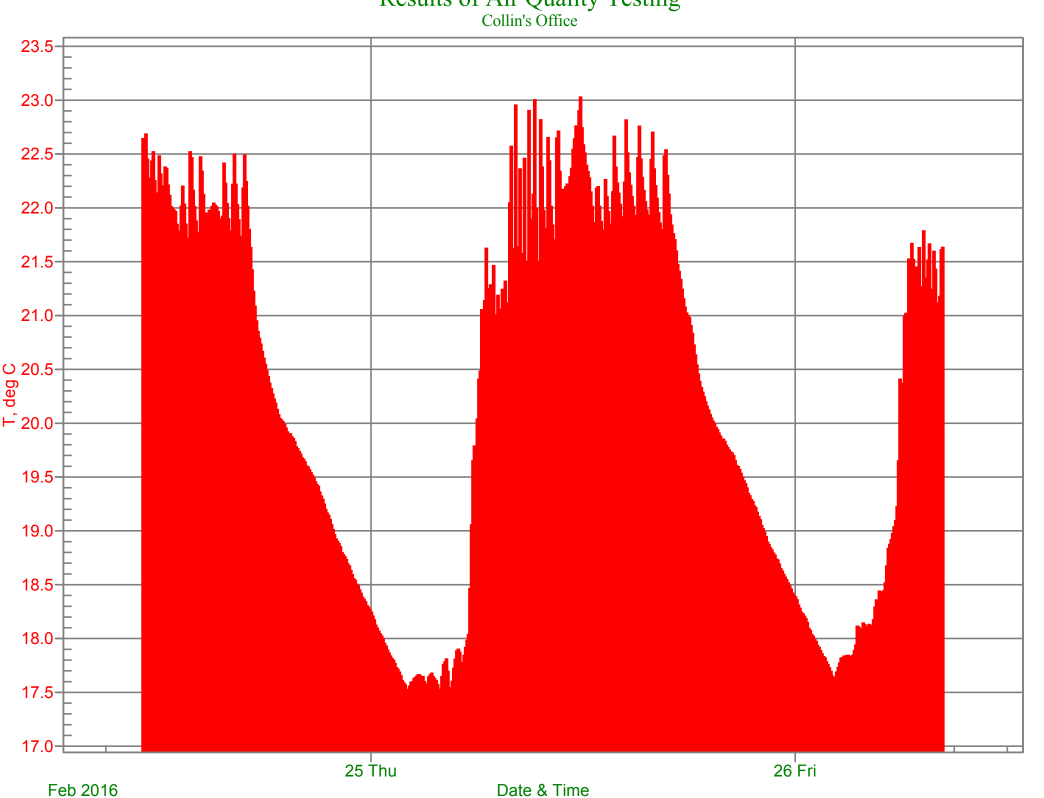


## Results of Air Quality Testing Collin's Office 0.10-0.09-0.08-0.07-0.06-0.04-0.03-0.02-0.01-26 Fri 25 Thu Feb 2016 Date & Time

## Results of Air Quality Testing Collin's Office 900 850 800 **750**-600-550 500 450 25 Thu 26 Fri Feb 2016 Date & Time

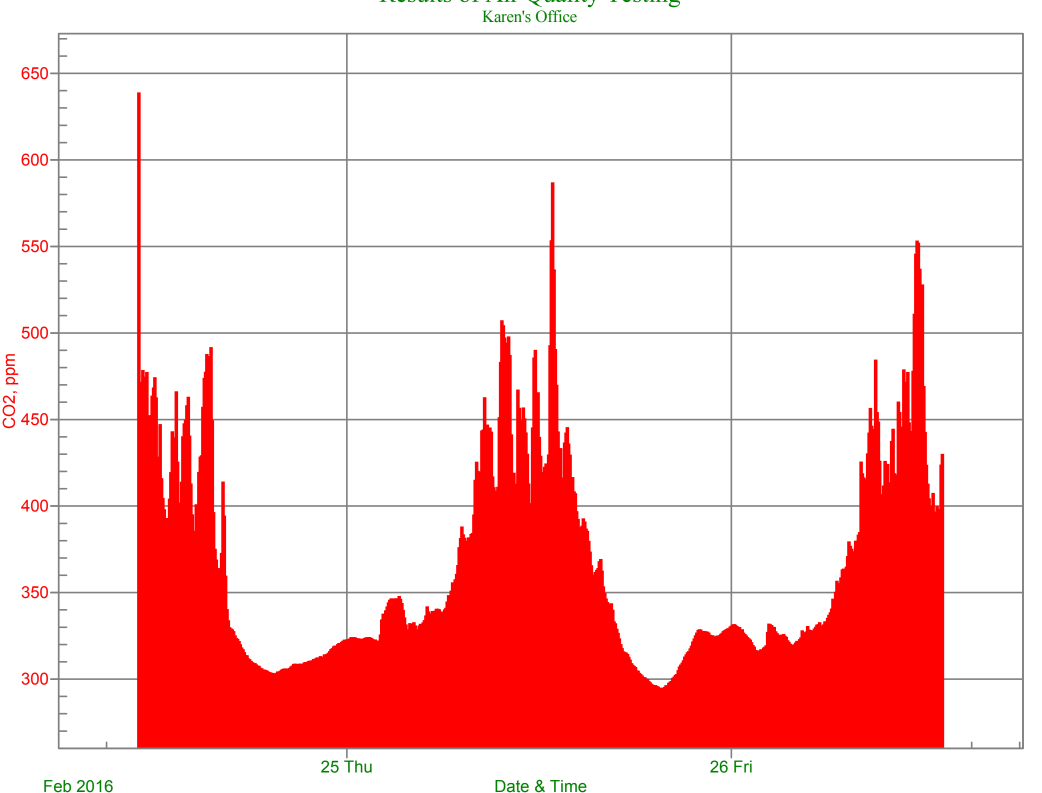


#### Results of Air Quality Testing Collin's Office

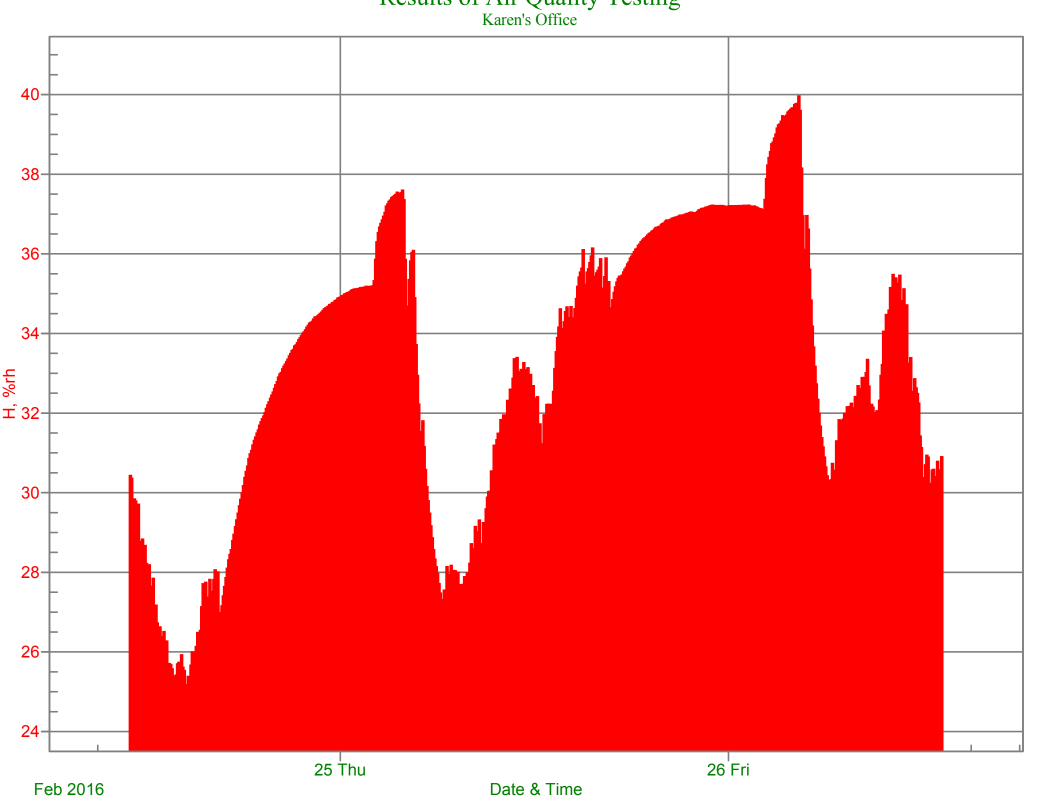


#### Results of Air Quality Testing Karen's Office 1.2-1.0 0.8-0.6 0.4 0.2 CO, ppm -0.2 -0.4 -0.6 -0.8 -1.0-25 Thu 26 Fri Feb 2016 Date & Time

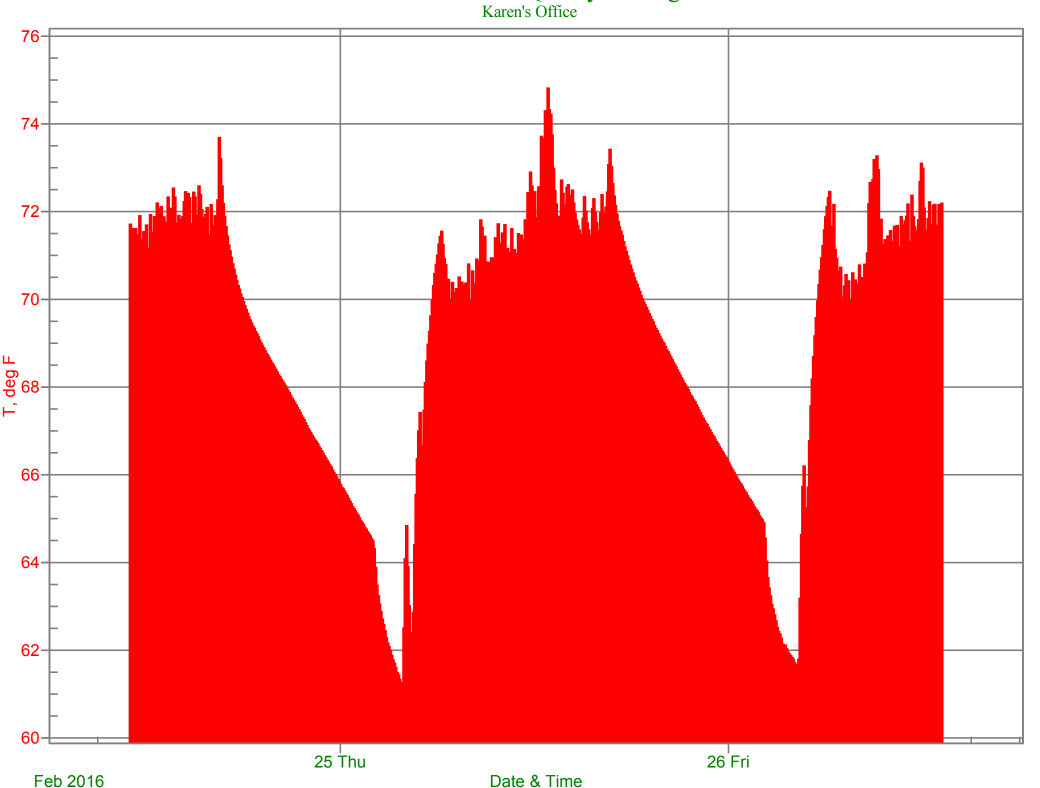
# Results of Air Quality Testing Karen's Office



#### Results of Air Quality Testing Karen's Office

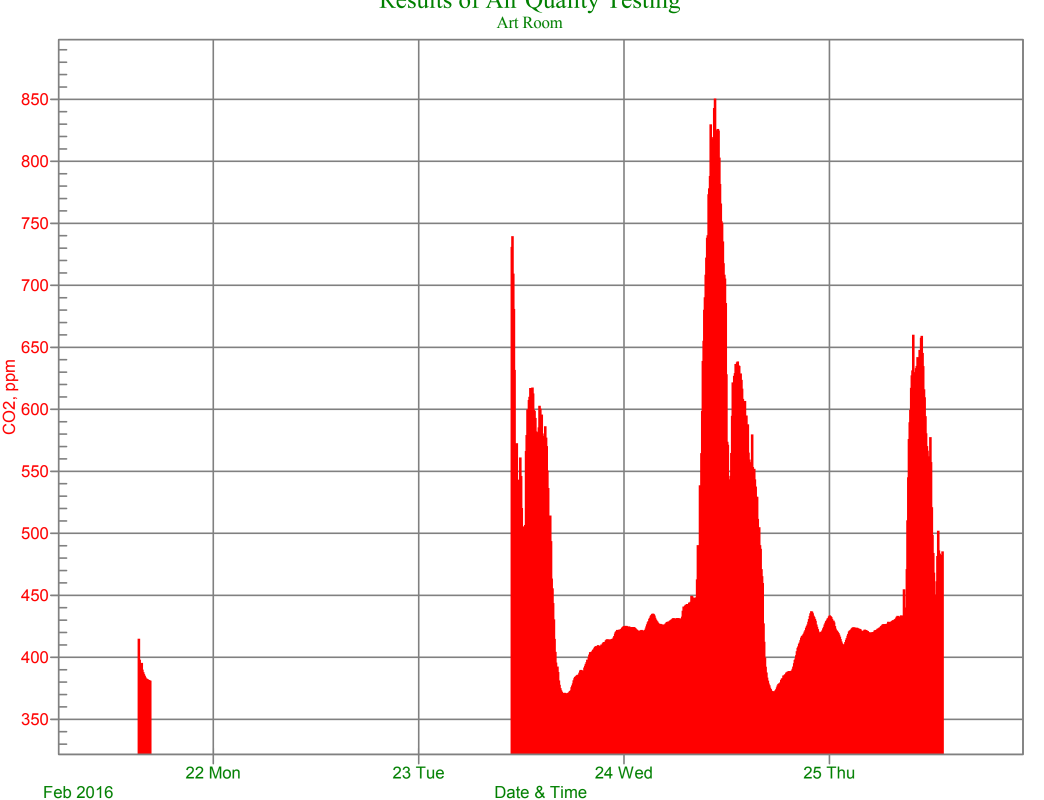


#### Results of Air Quality Testing Karen's Office



#### Results of Air Quality Testing Art Room 0.35-0.30-0.25-Щ 0.20-О 0.15-0.10-0.05-0.00 24 Wed 22 Mon 25 Thu 23 Tue Feb 2016 Date & Time

# Results of Air Quality Testing Art Room

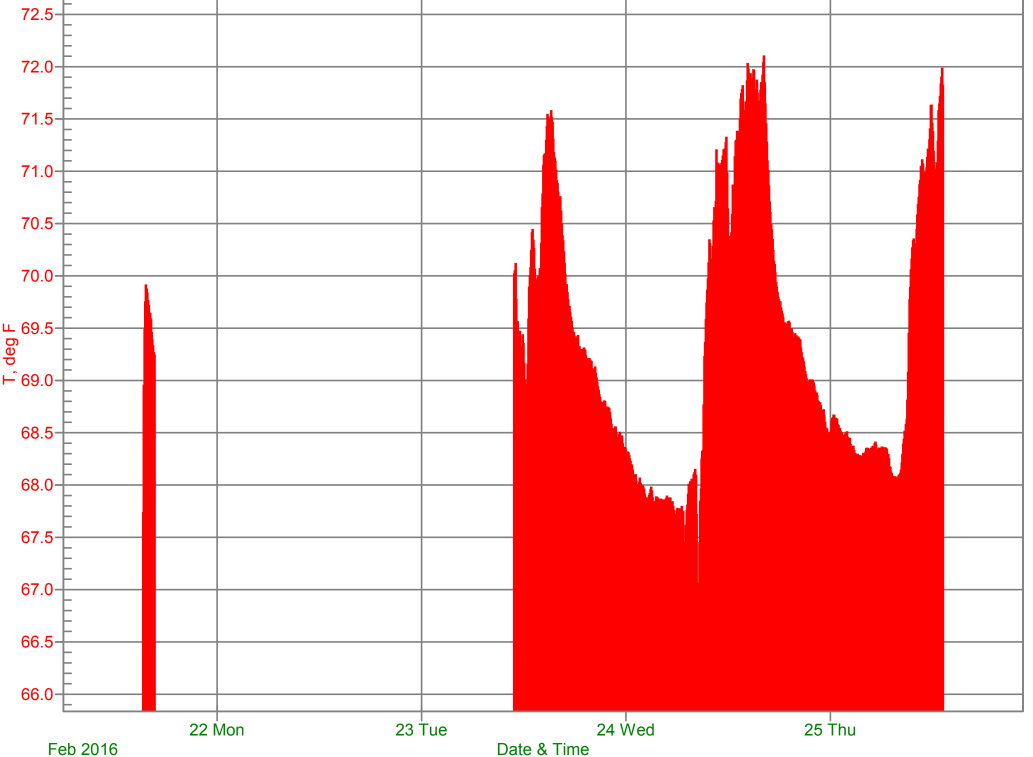


Results of Air Quality Testing
Art Room 38-36-34-30-28-26-24 Wed 23 Tue 25 Thu 22 Mon

Date & Time

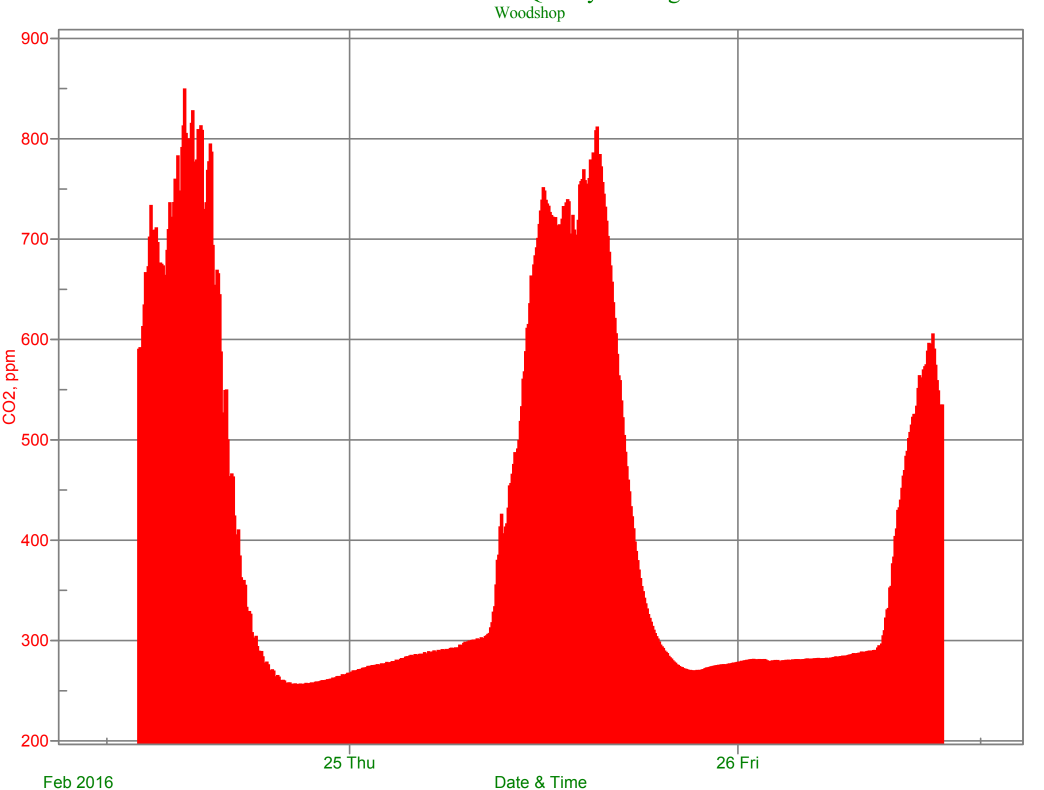
Feb 2016

# Results of Air Quality Testing Art Room

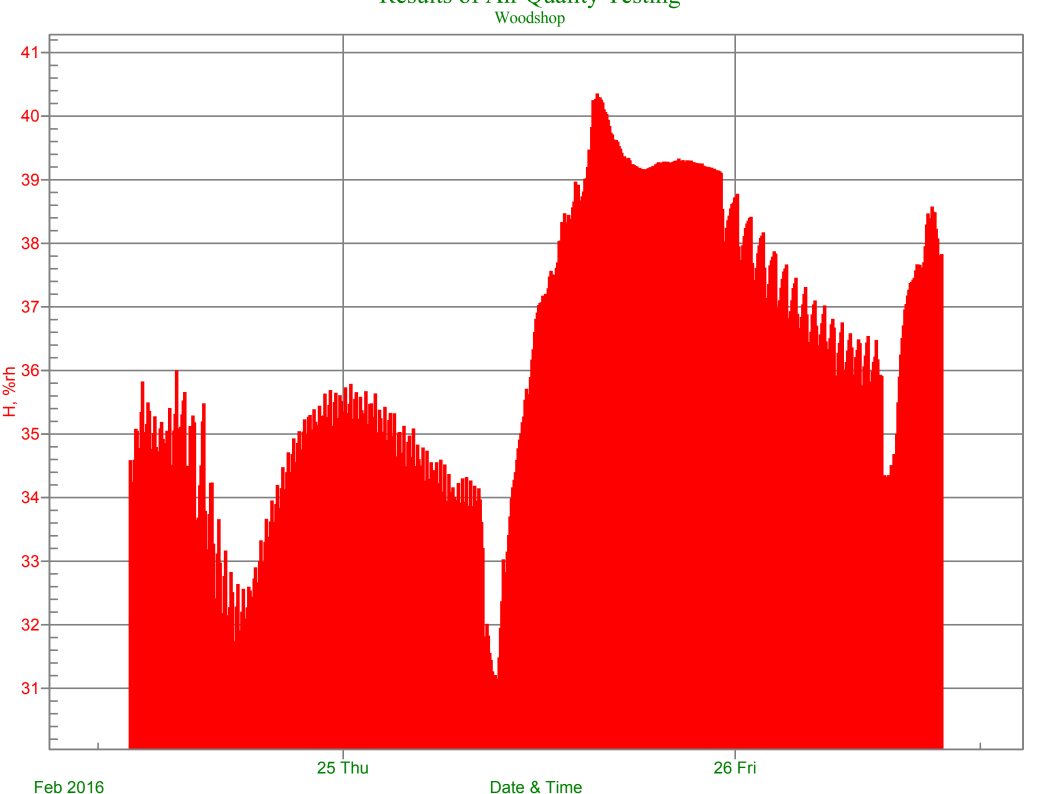


#### Results of Air Quality Testing Woodshop 1.2-1.0 0.8-0.6-0.4 0.2 CO, ppm -0.2--0.4 -0.6 -0.8 -1.0-25 Thu 26 Fri Feb 2016 Date & Time

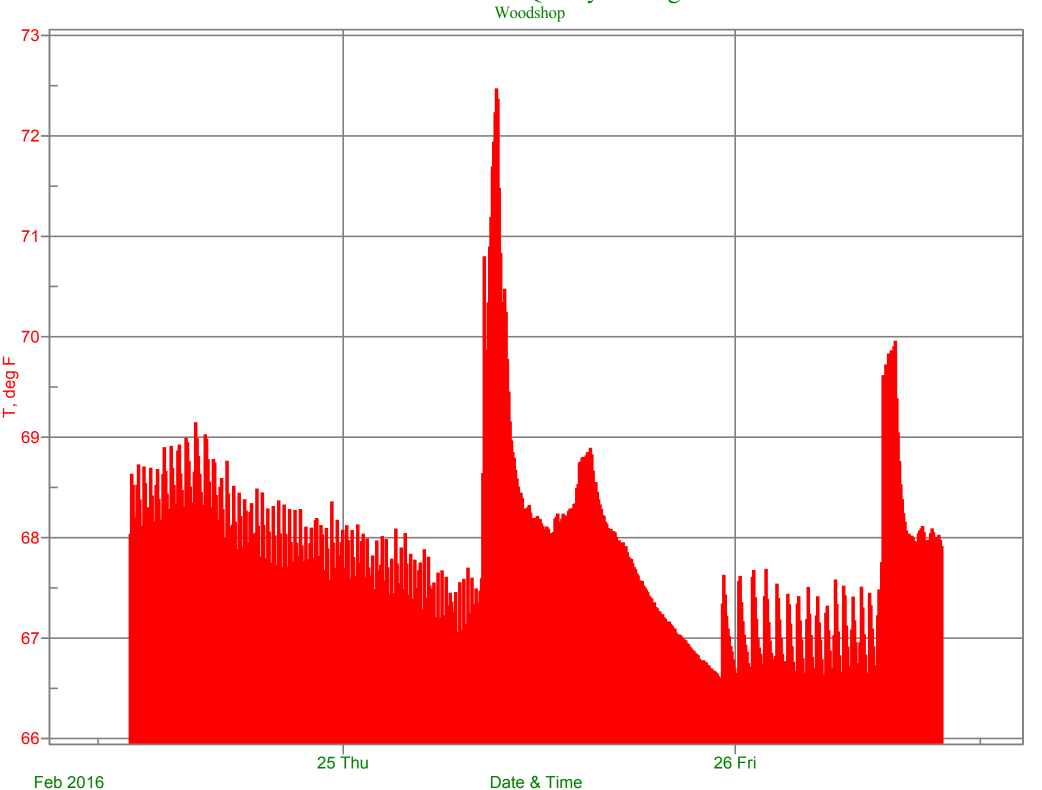
#### Results of Air Quality Testing Woodshop



#### Results of Air Quality Testing Woodshop



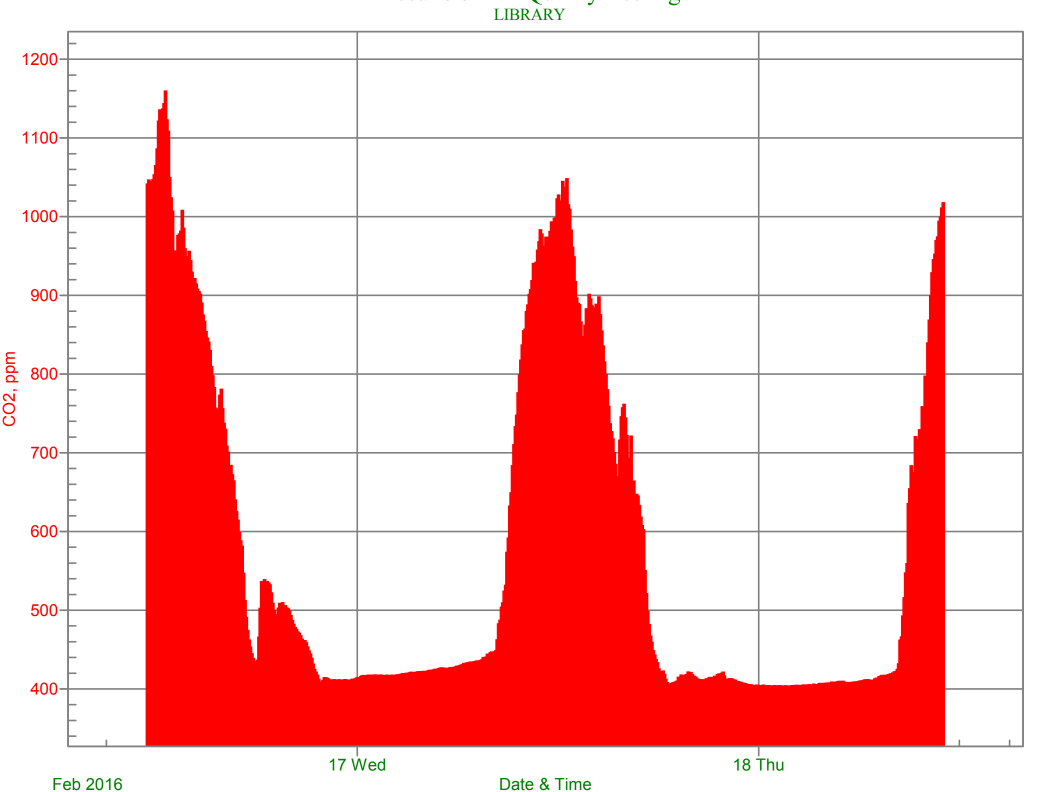
#### Results of Air Quality Testing Woodshop



Results of Air Quality testing

Library 0.9-0.8-0.7-0.6-0.5-0.5-0.4-0.3-0.2-0.1-18 Thu 17 Wed Feb 2016 Date & Time

Results of Air Quality Testing LIBRARY

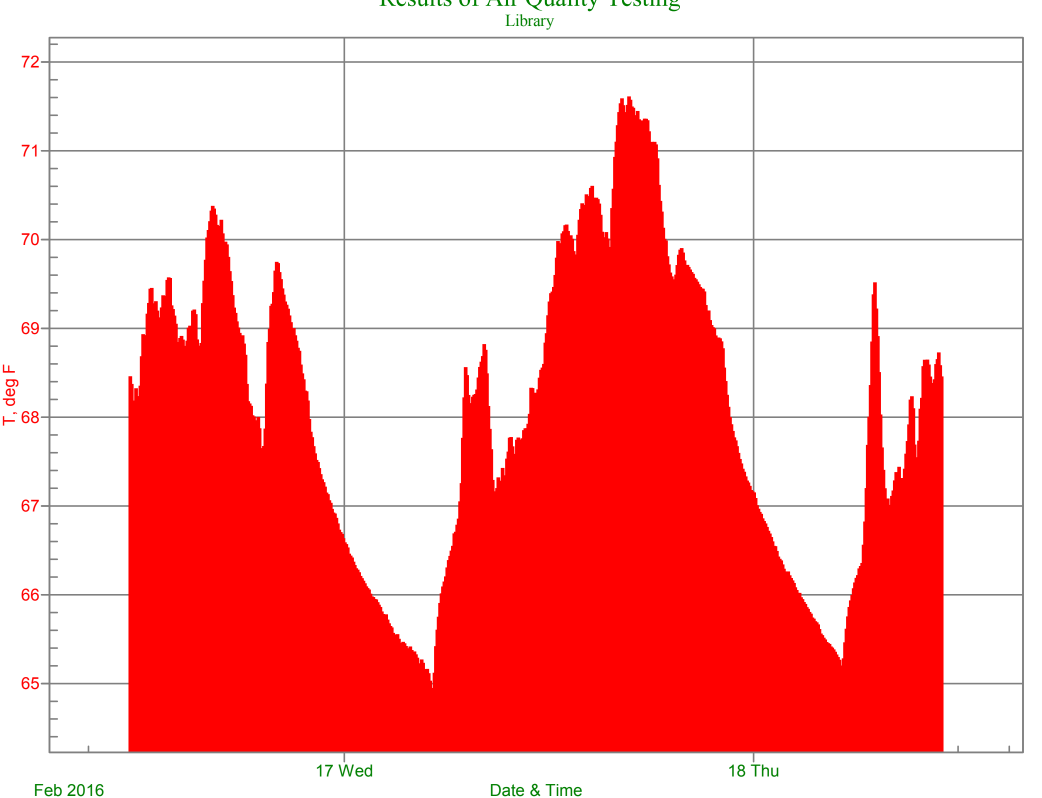


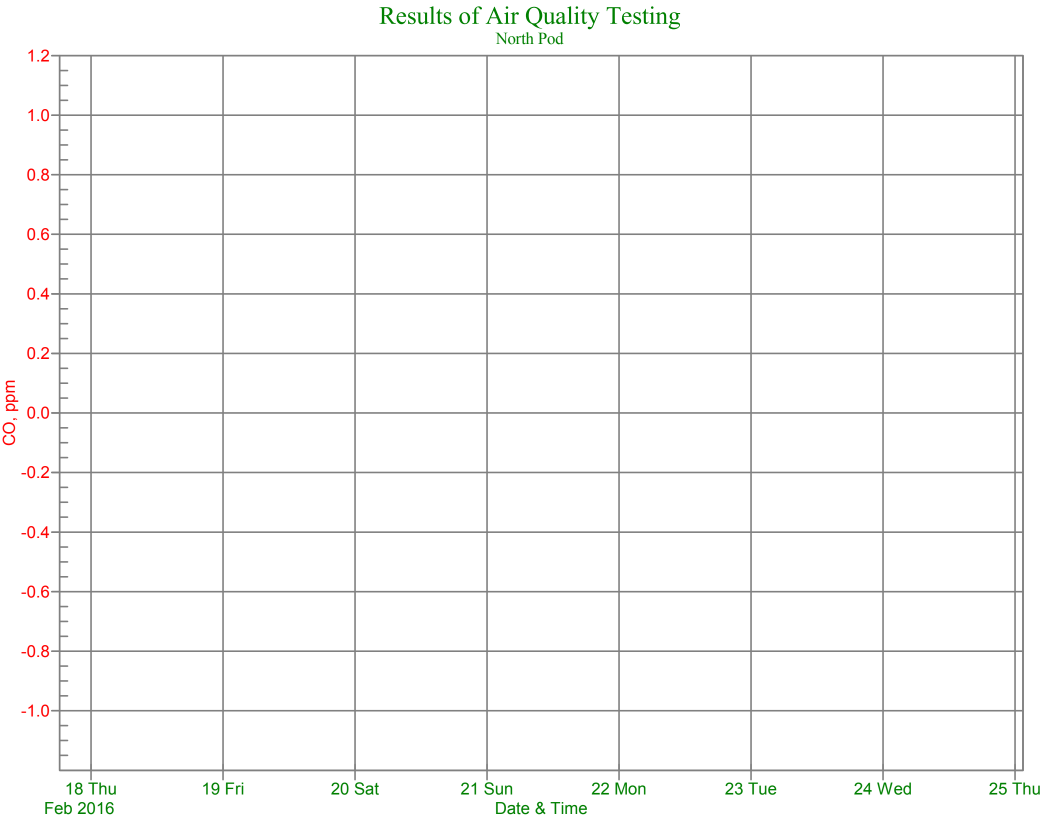
Results of Air Quality Testing

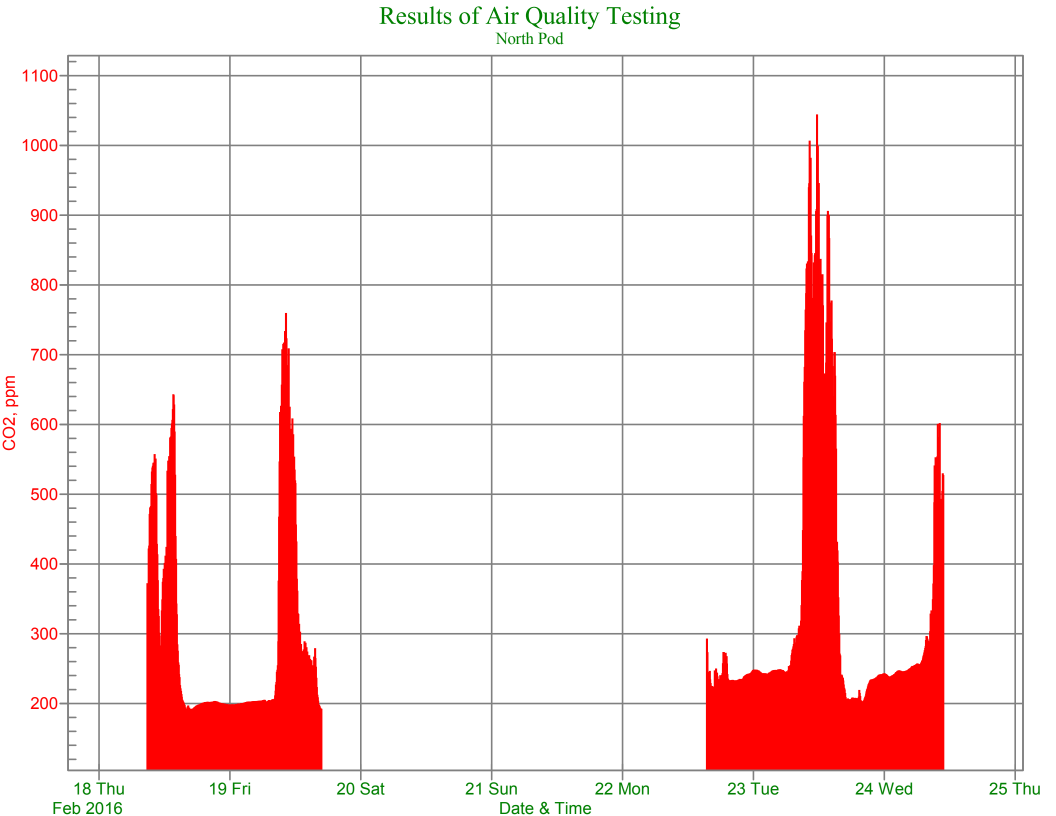
Library

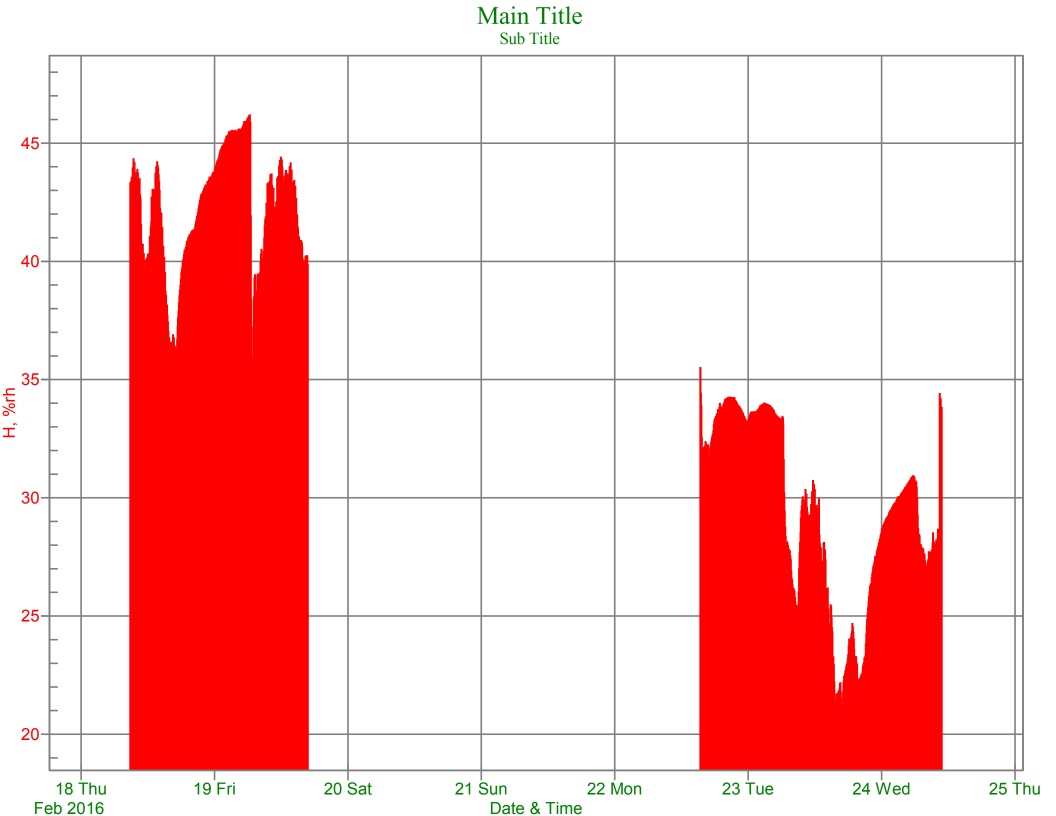


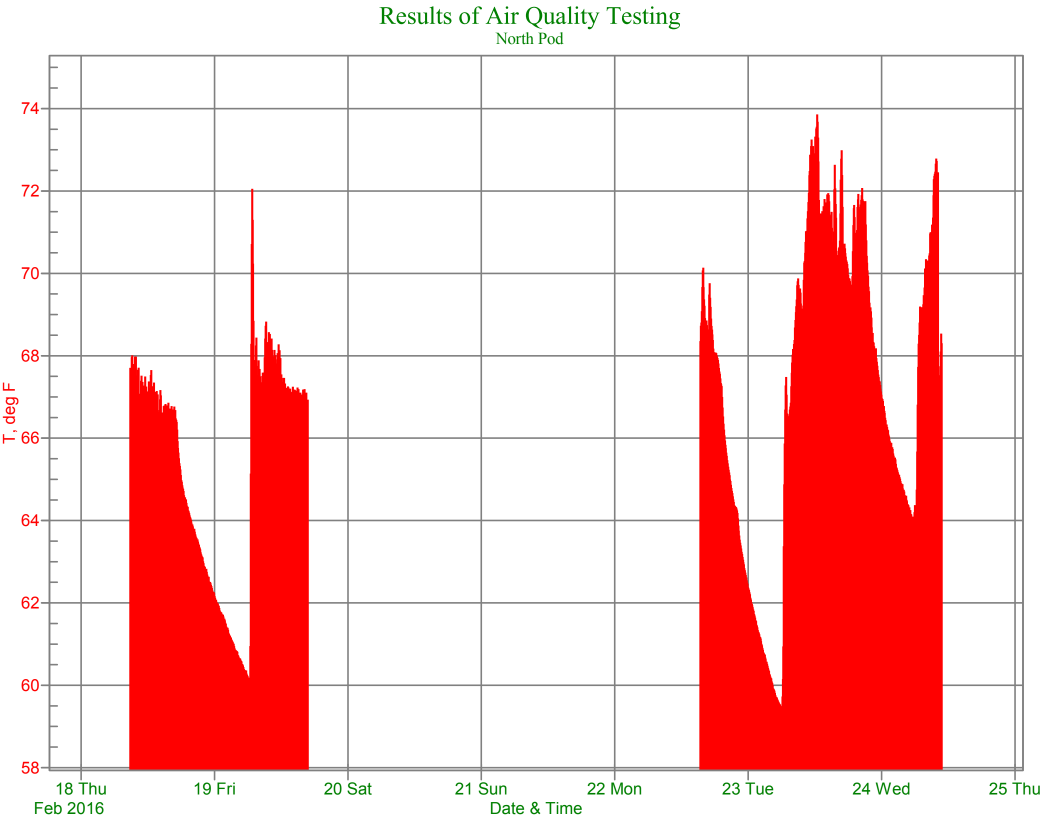
Results of Air Quality Testing
Library











# Results of Air Quality Testing East Pod 0.030 0.025-0.020ш о 0.015-0.010-0.005 0.000

9ÅM

12PM 3PM

Date & Time

6PM 9PM 24 Wed 3AM

6ÅM

9ÅM

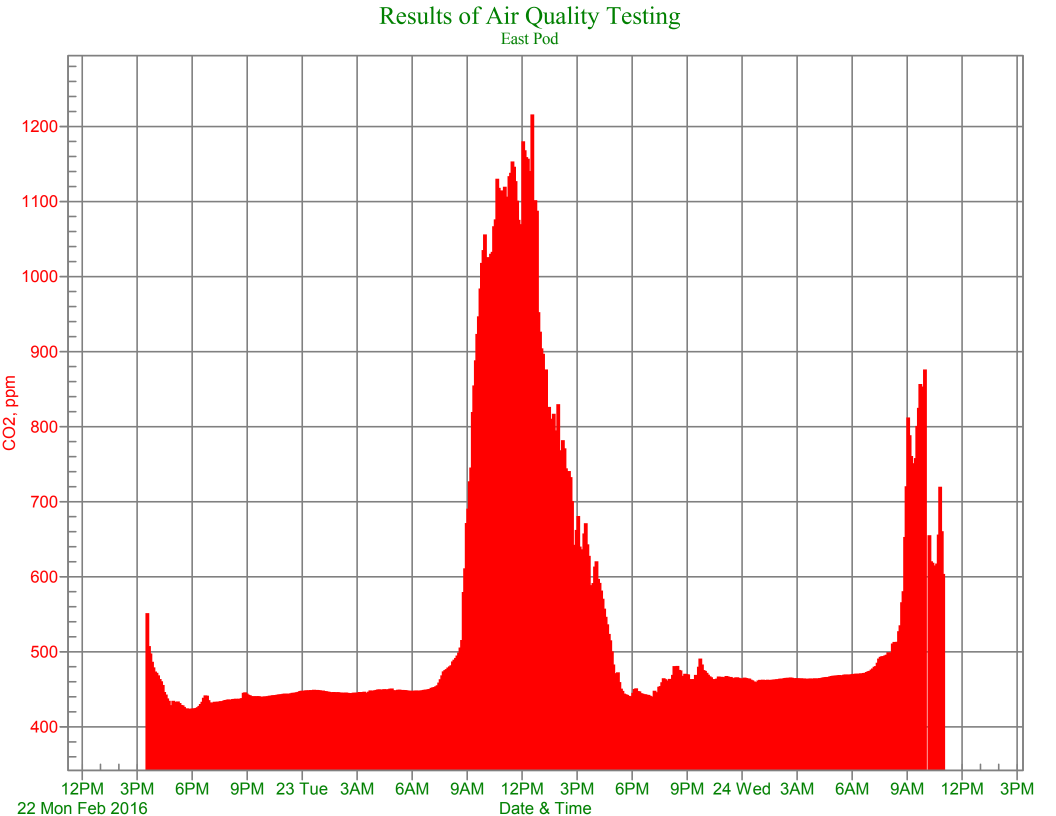
12PM 3PM

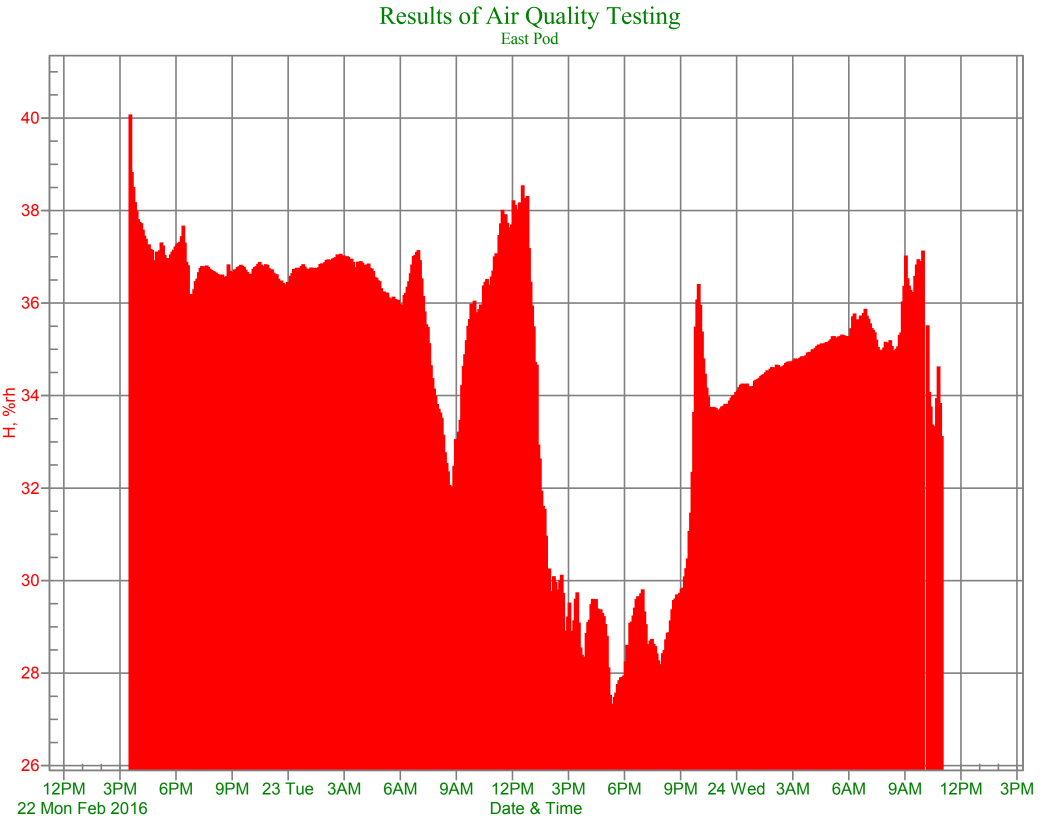
12PM 3PM

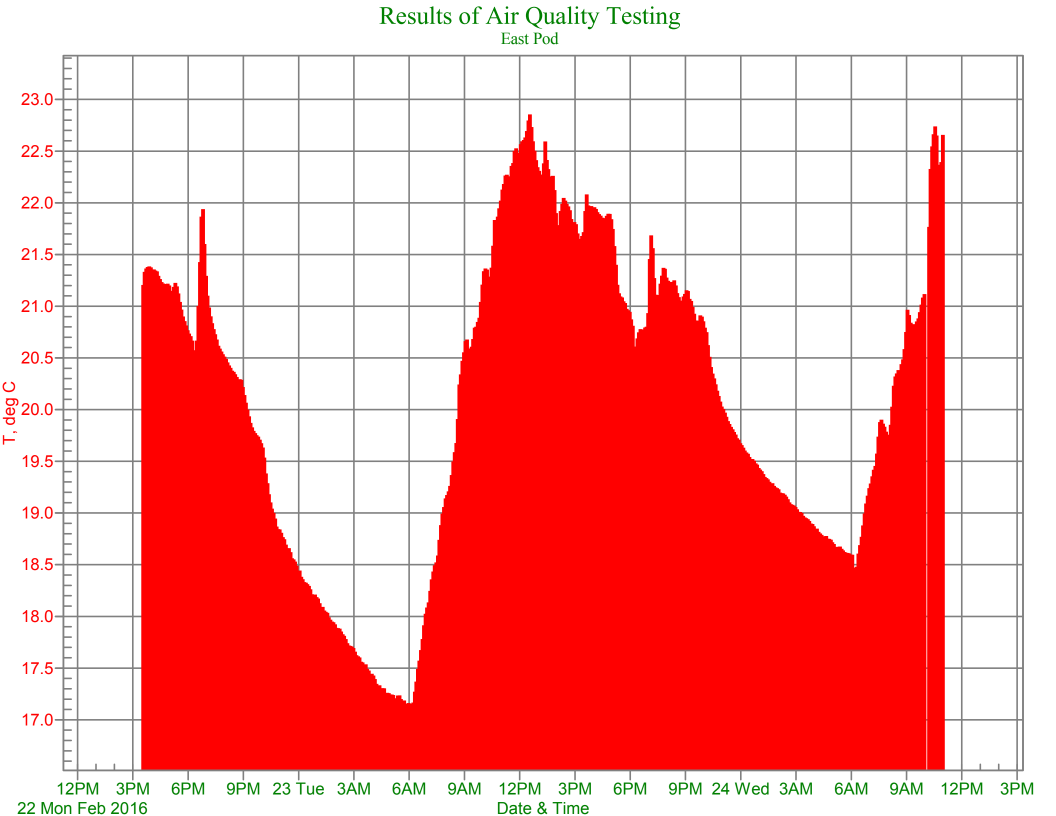
22 Mon Feb 2016

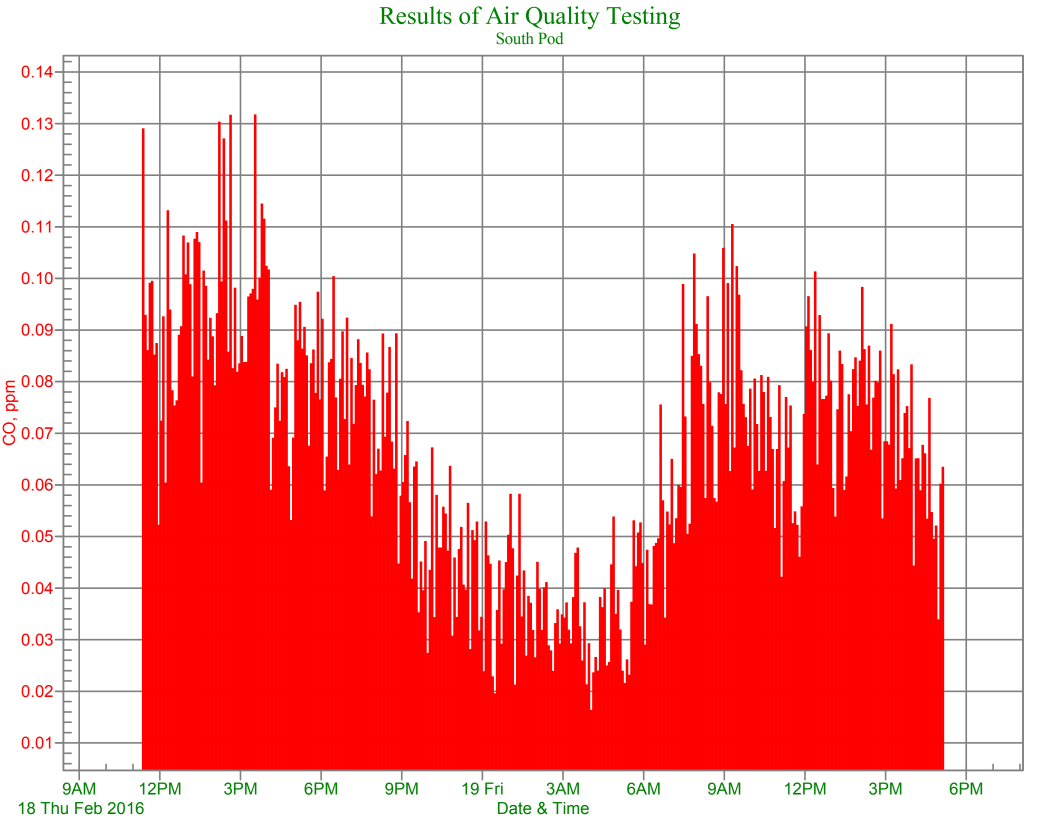
6PM

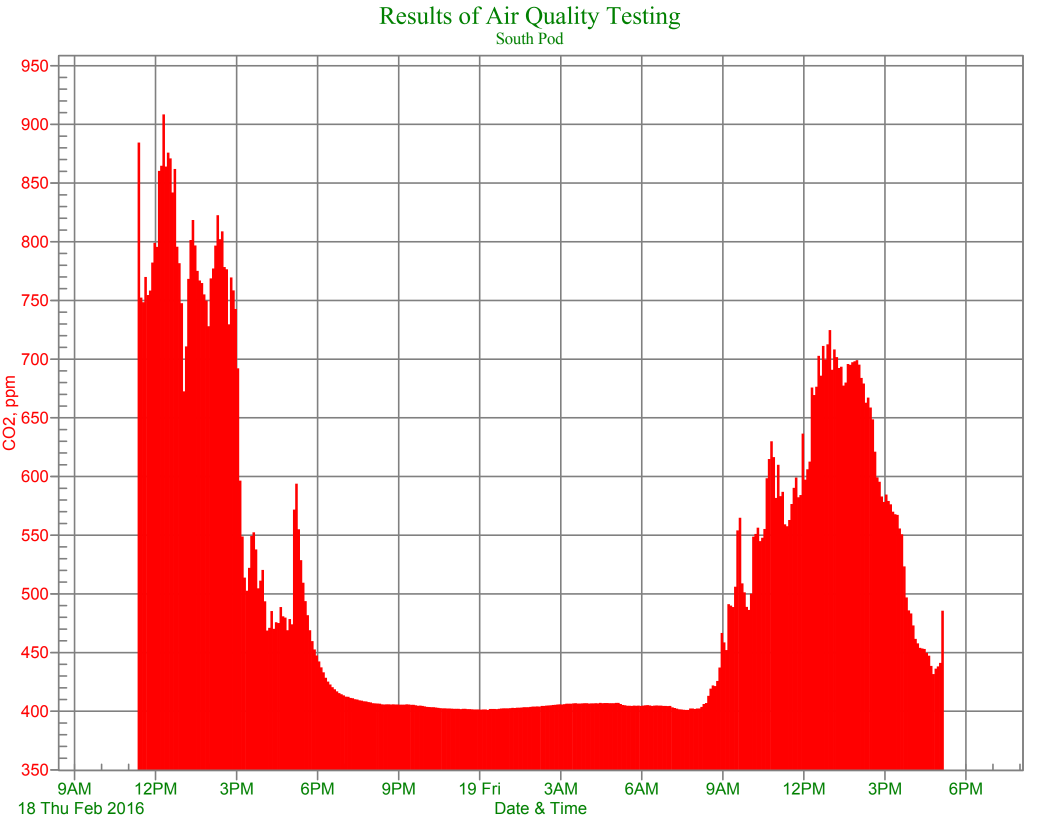
9PM 23 Tue 3AM 6AM











Results of Air Quality Testing
South Pod 43-41-40-, , , , , , , 38-37-36-6PM 9PM 6AM 9AM 3PM 3PM 19 Fri 3AM 12PM 9ÅM 12PM 6PM Date & Time 18 Thu Feb 2016

Results of Air Quality Testing
South Pod 70-69-68-66-65-64-3PM 6PM 9PM 6AM 9AM 3PM 19 Fri 3AM 12PM 9ÅM 12PM 6PM 18 Thu Feb 2016 Date & Time

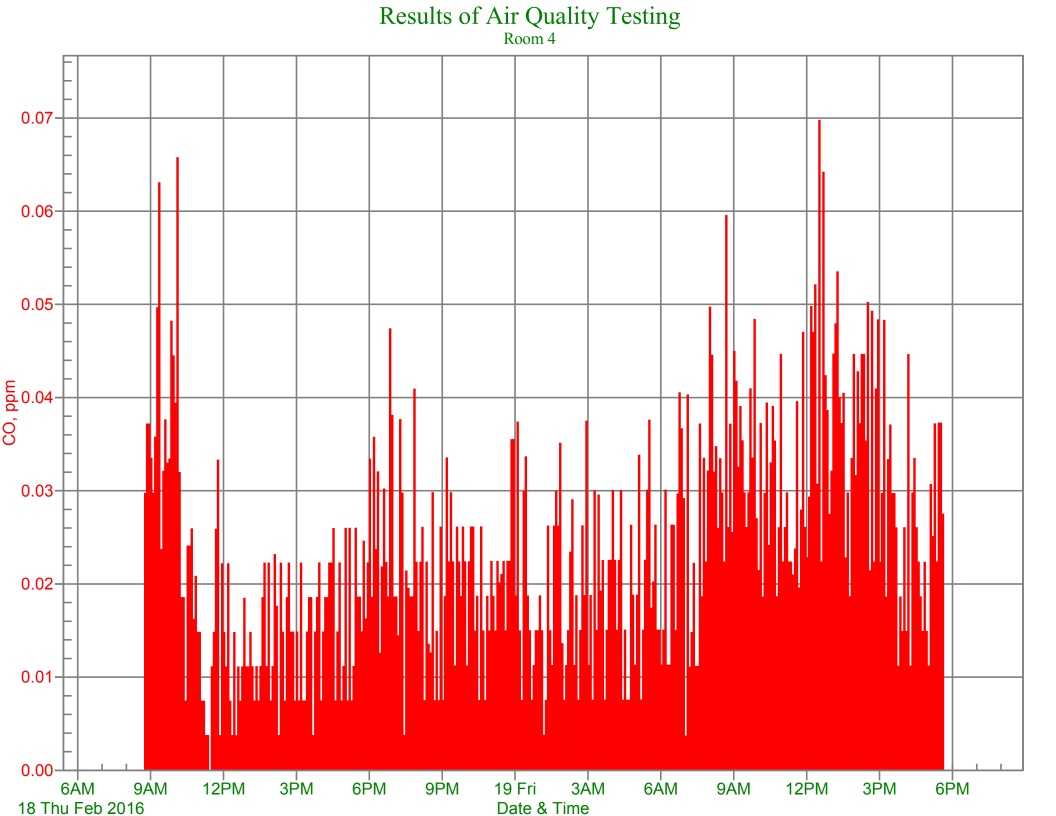
# Results of Air Quality Testing Room 2 0.45 0.40-0.35-0.30-© 0.25 0.20 0.15-0.10-0.05 6PM 9PM 17 Wed 3AM 6ÅM 9ÅM 12PM 3PM 6PM 9PM 18 Thu 3AM 6ÅM 9ÅM 9ÅM 12PM 3PM 16 Tue Feb 2016

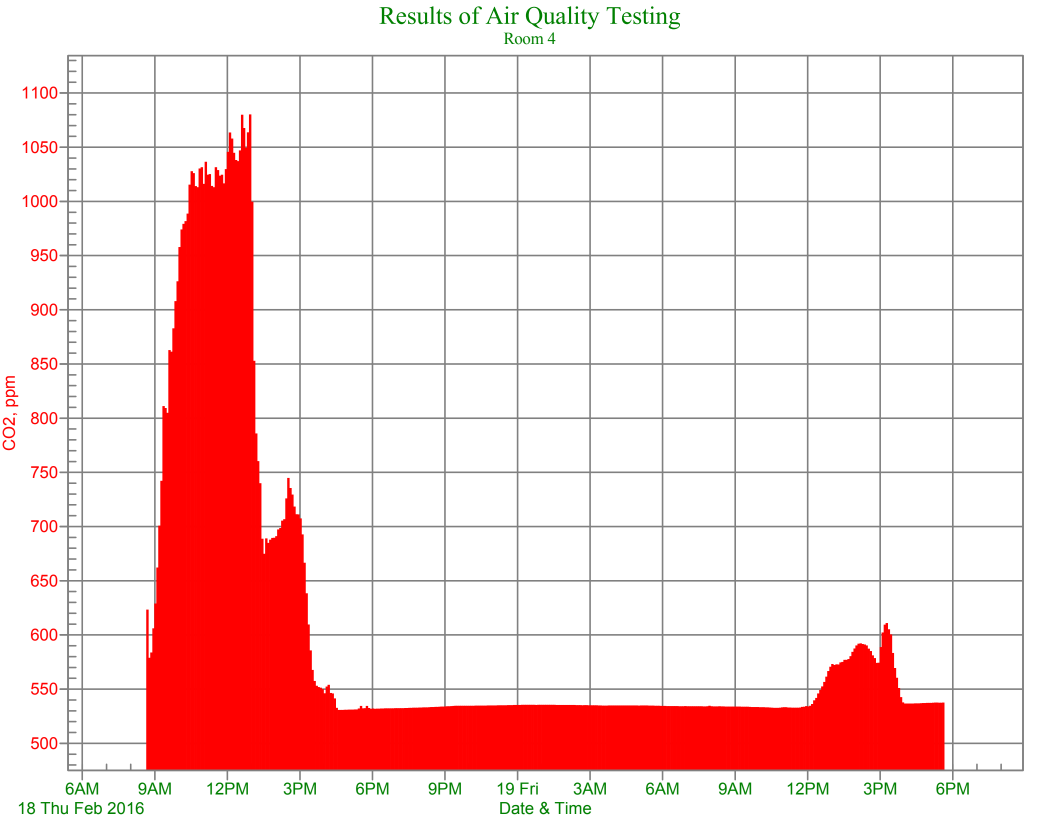
Date & Time

# Results of Air Quality Testing 850-800-750-CO2, ppm 650-600-550-500-3PM 6PM 9PM 18 Thu 3AM 6ÅM 9ÅM 12PM 9ÅM 12PM 6PM 9PM 17 Wed 3AM 6ÅM 9ÅM 12PM 3PM 16 Tue Feb 2016 Date & Time

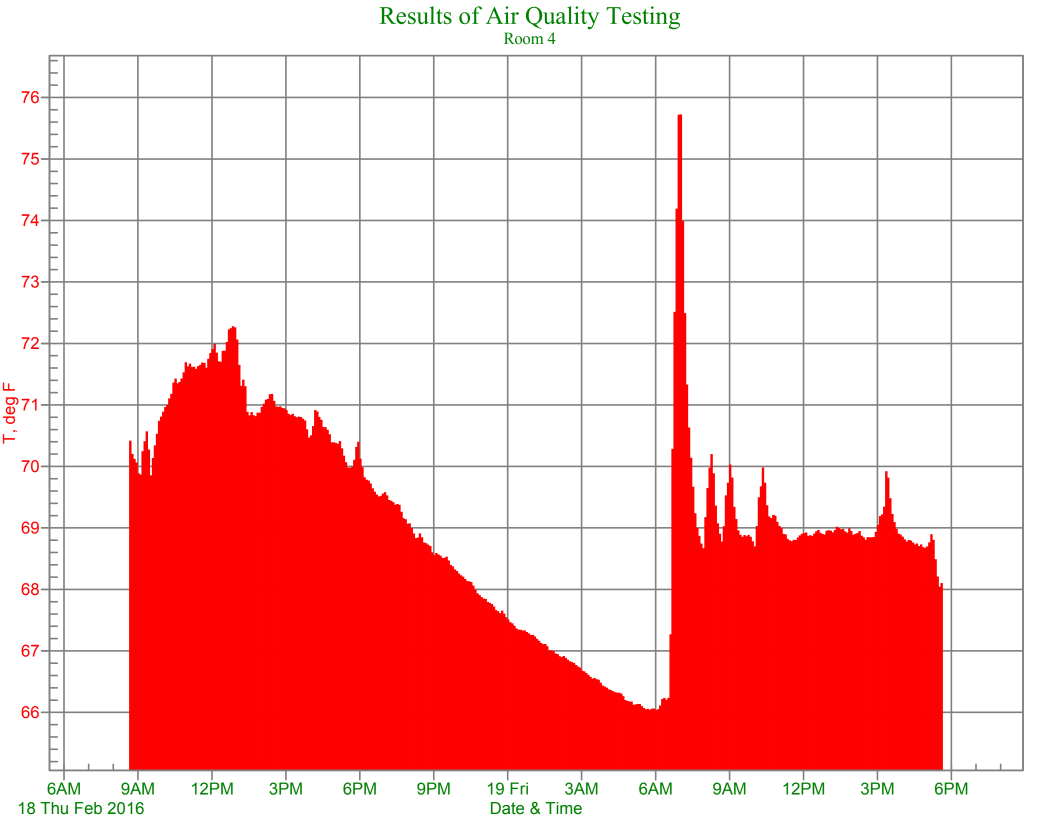
Results of Air Quality Testing 50 48-46-40-38-36-34-9ÅM 12PM 3PM 6PM 9PM 17 Wed 3AM 3PM 6PM 9PM 18 Thu 3AM 6ÅM 9ÅM 12PM 6AM 9AM 12PM 16 Tue Feb 2016 Date & Time

Results of Air Quality Testing 78-76-74-72-T, deg F 70-68-66-64-9ÅM 12PM 3PM 9PM 17 Wed 3AM 9PM 18 Thu 3AM 6ÅM 9ÅM 12PM 6PM 6ÅM 3PM 6PM 9AM 12PM 16 Tue Feb 2016 Date & Time

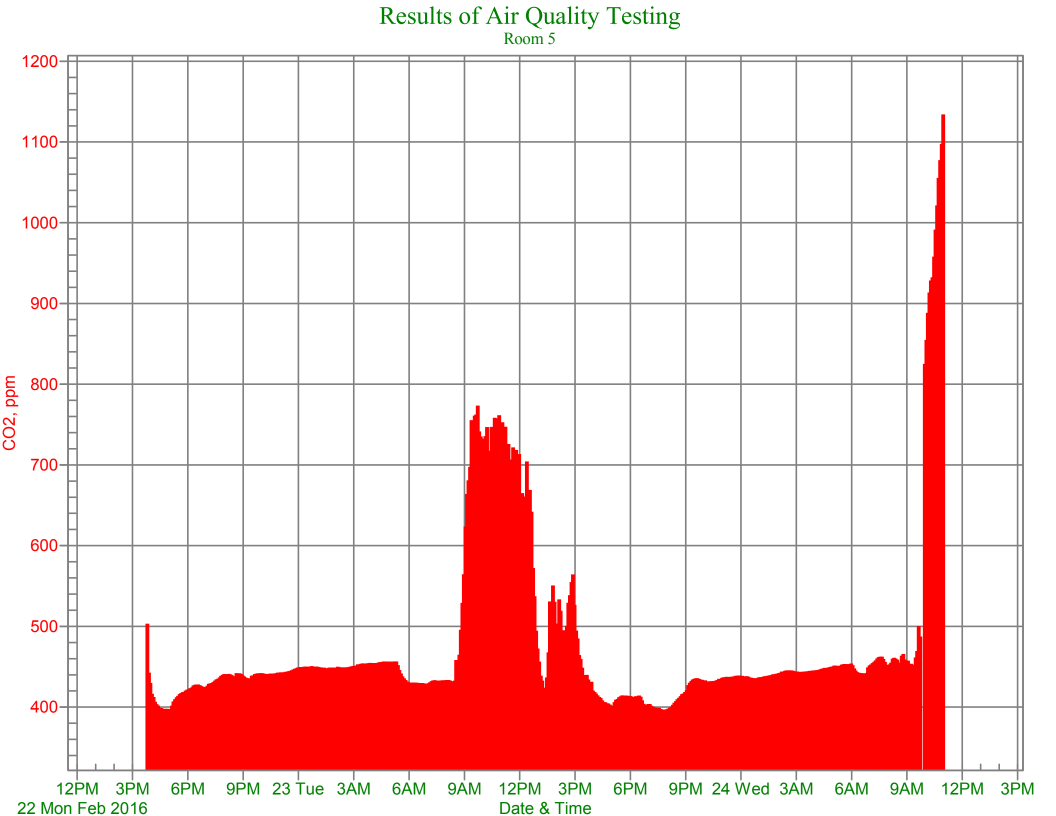


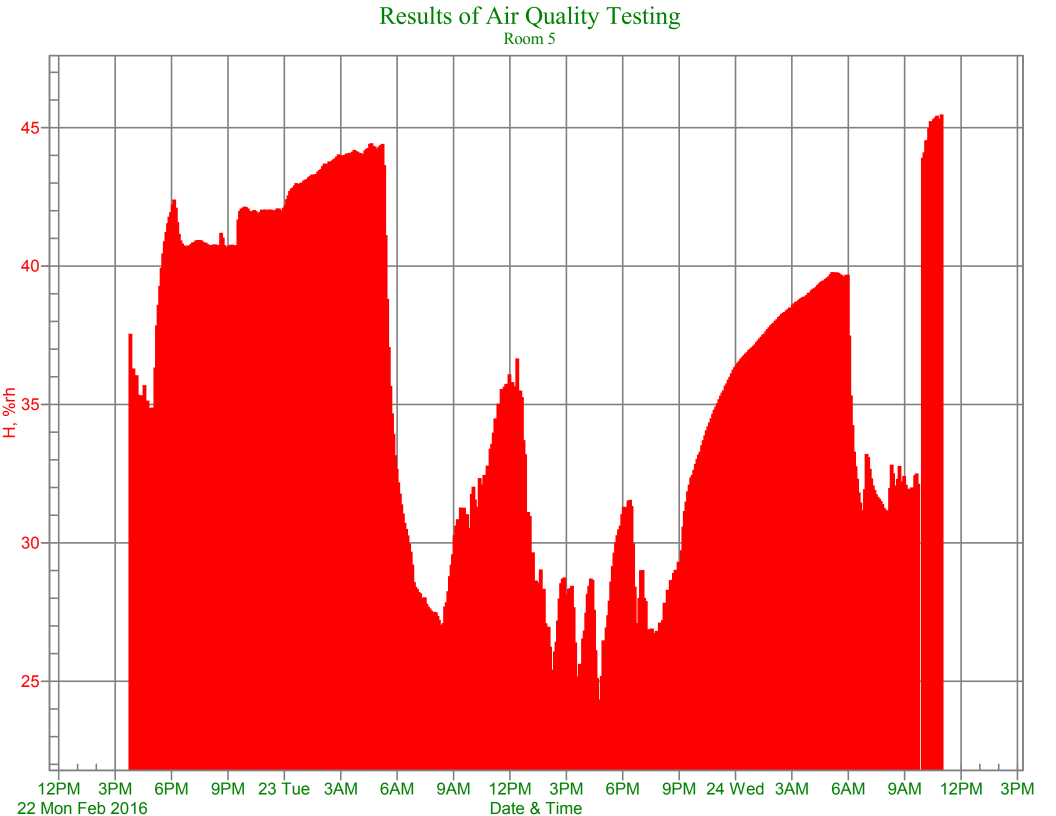


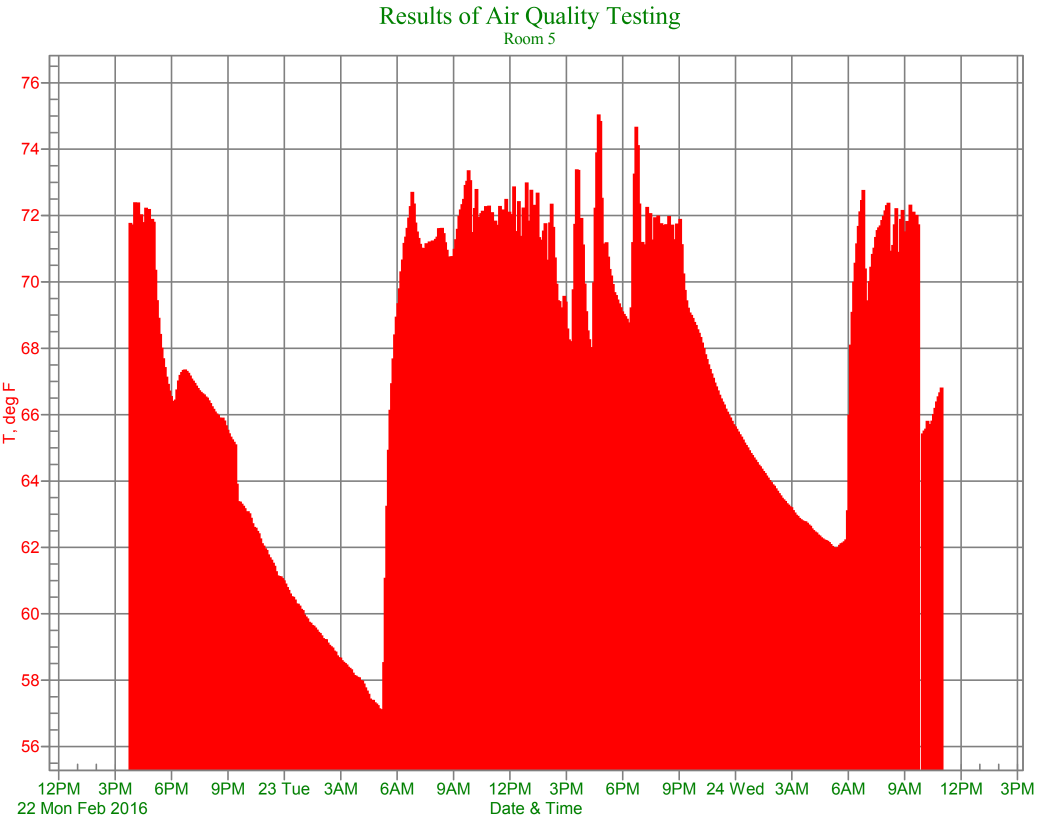
Results of Air Quality Testing
Room 4 42-40-36-34-32-6PM 3AM 9AM 3PM 3PM 9PM 6AM 12PM 9ÅM 12PM 6ÅM 19<sup>'</sup>Fri 6PM 18 Thu Feb 2016 Date & Time



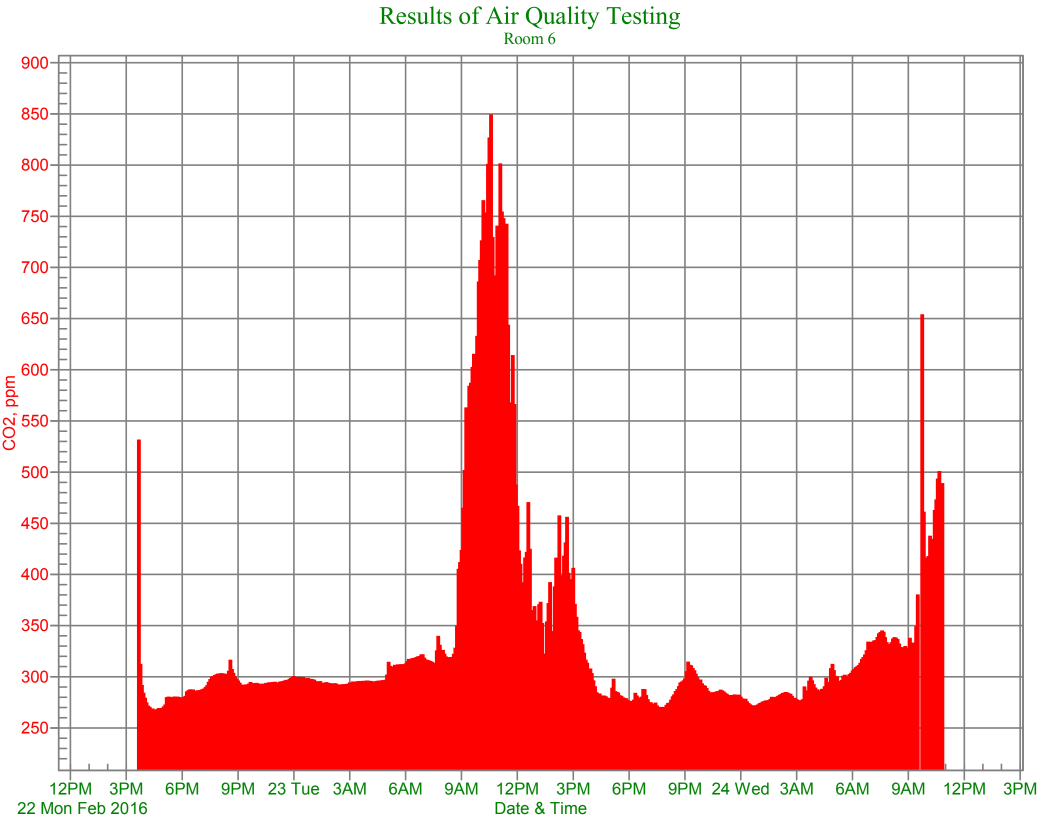
### Results of Air Quality Testing Room 5 1.2-1.0-0.8-0.6-0.4-0.2-CO, ppm -0.2--0.4 -0.6--0.8 -1.0-12PM 3PM 6PM 9PM 23 Tue 3AM 6ÅM 9ÅM 12PM 3PM 6PM 9PM 24 Wed 3AM 9ÅM 12PM 3PM 6ÅM 22 Mon Feb 2016 Date & Time

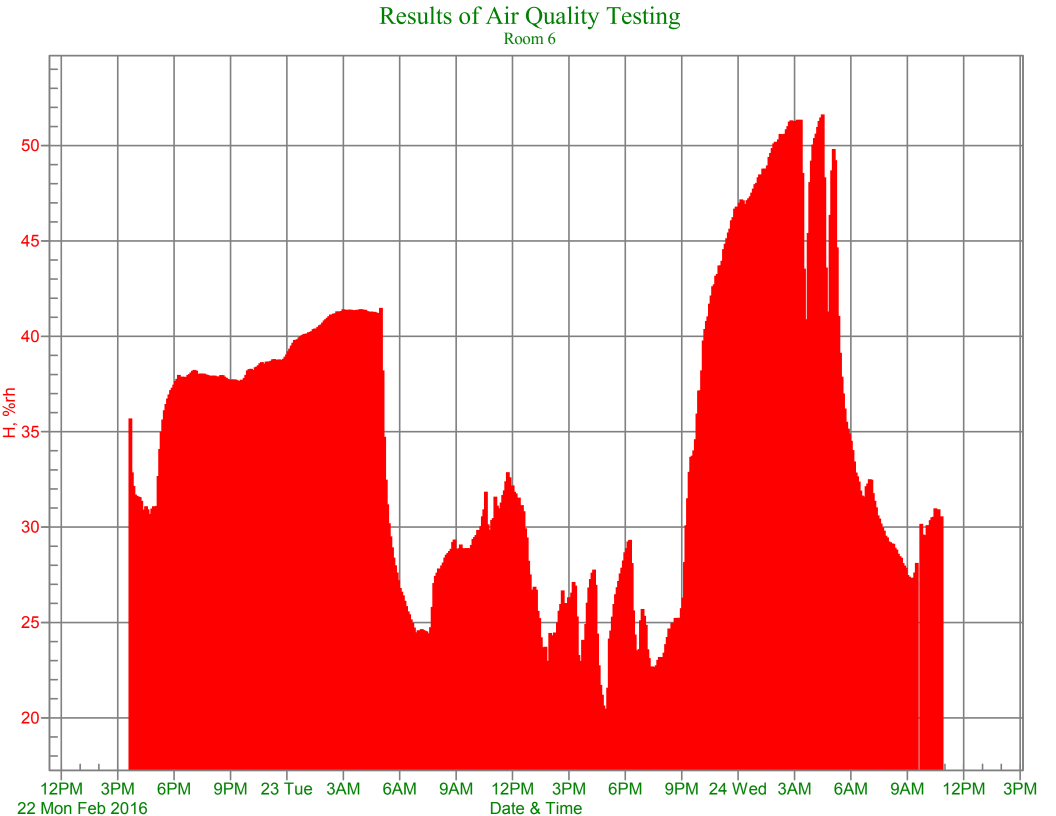


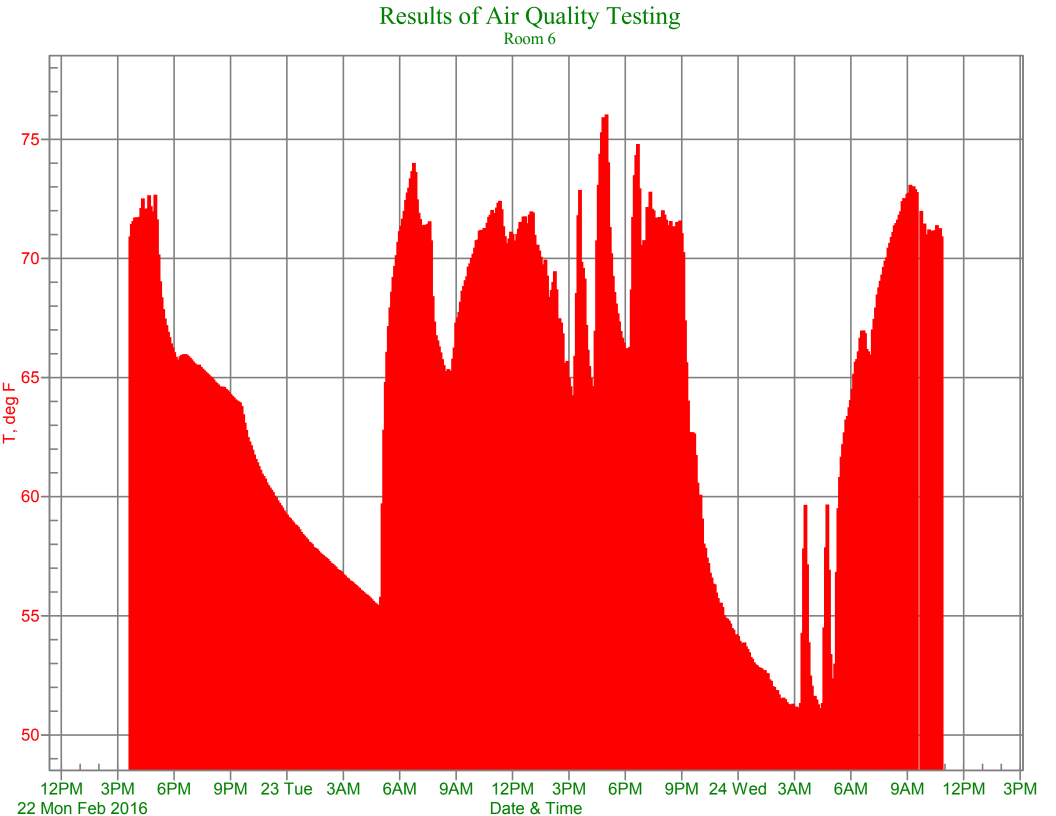




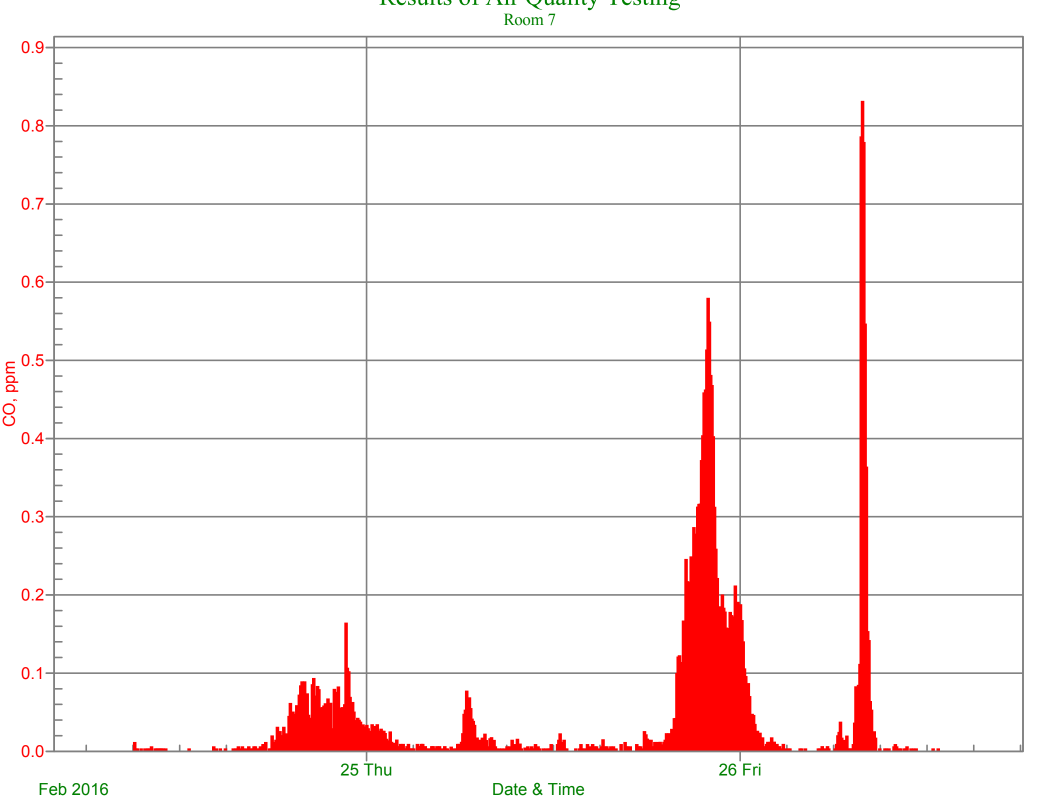
## Results of Air Quality Testing Room 6 1.2-1.0-0.8-0.6-0.4-0.2-CO, ppm -0.2--0.4--0.6--0.8 -1.0-12PM 3PM 6PM 9PM 23 Tue 3AM 6ÅM 9ÅM 12PM 3PM 6PM 9PM 24 Wed 3AM 9ÅM 12PM 3PM 6ÅM 22 Mon Feb 2016 Date & Time

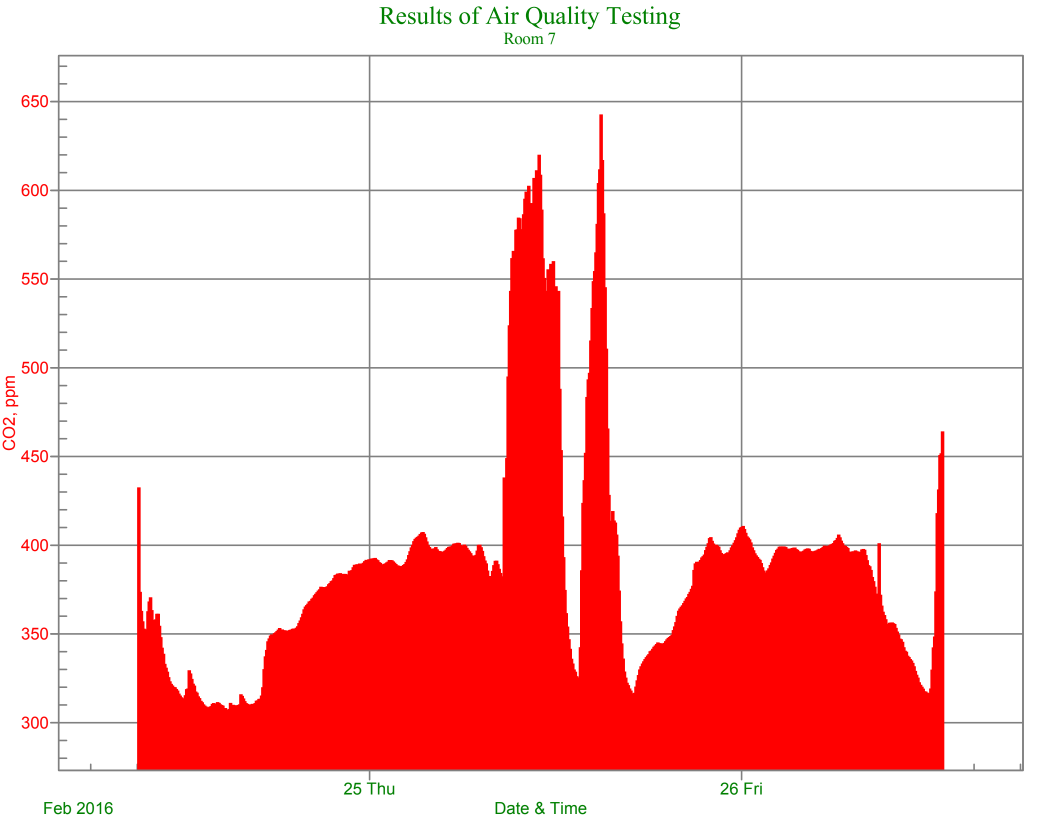




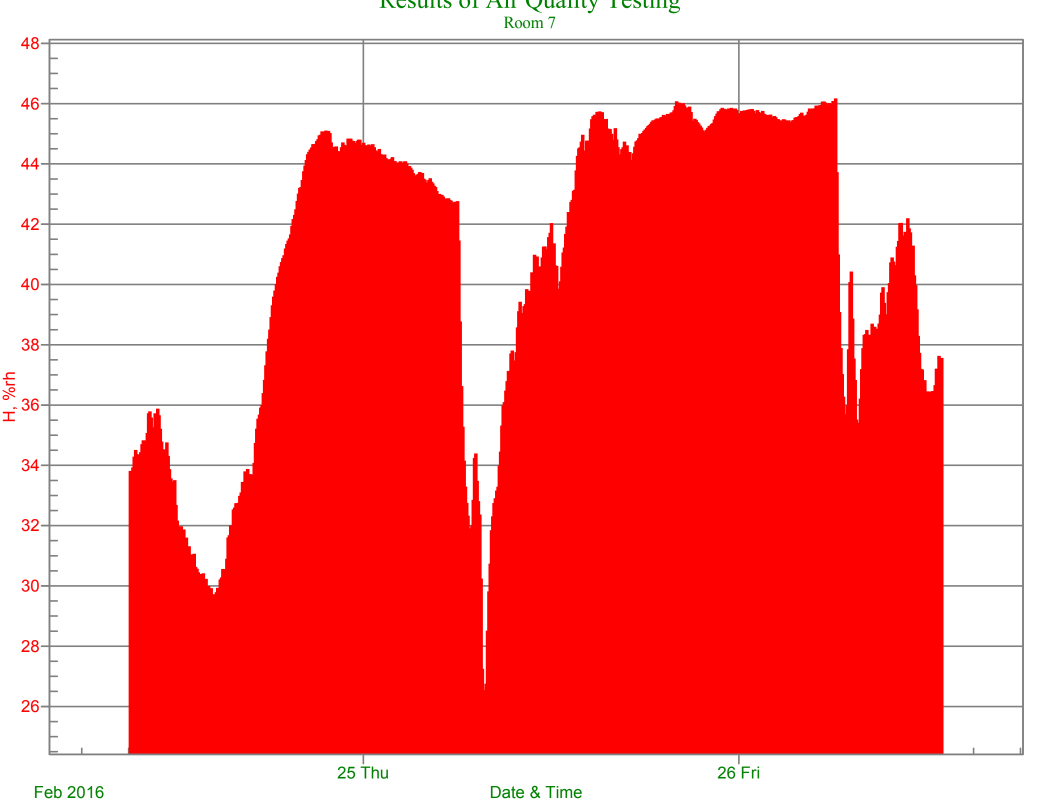


# Results of Air Quality Testing Room 7

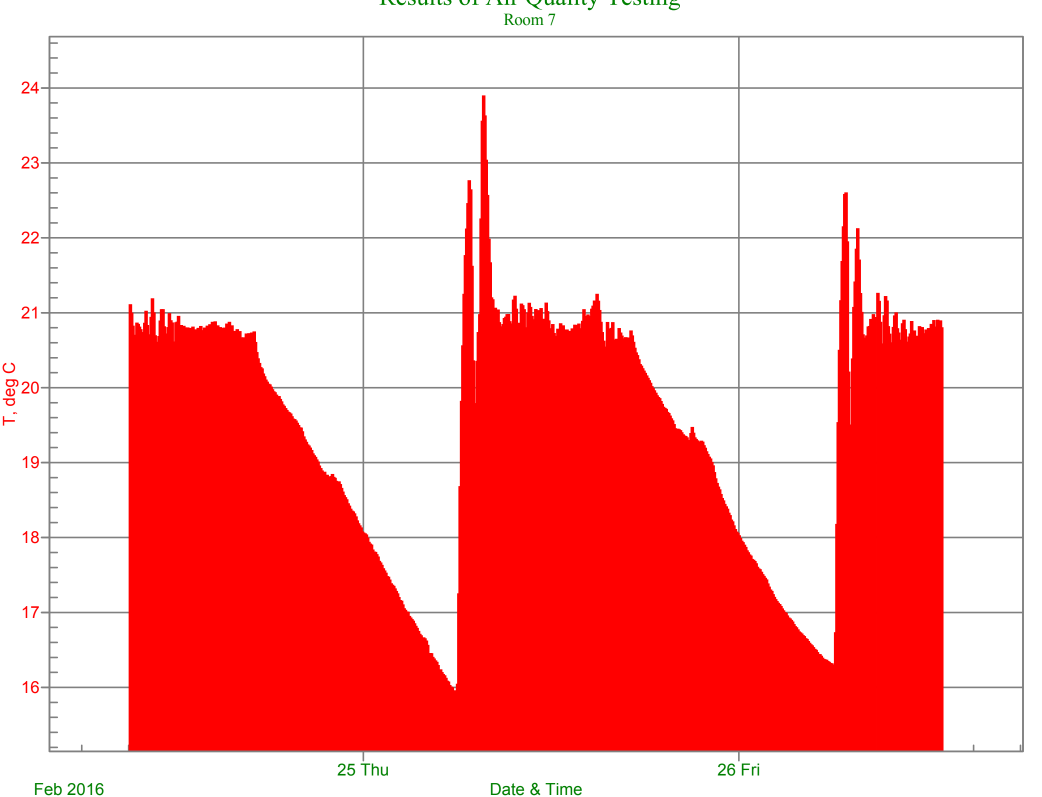




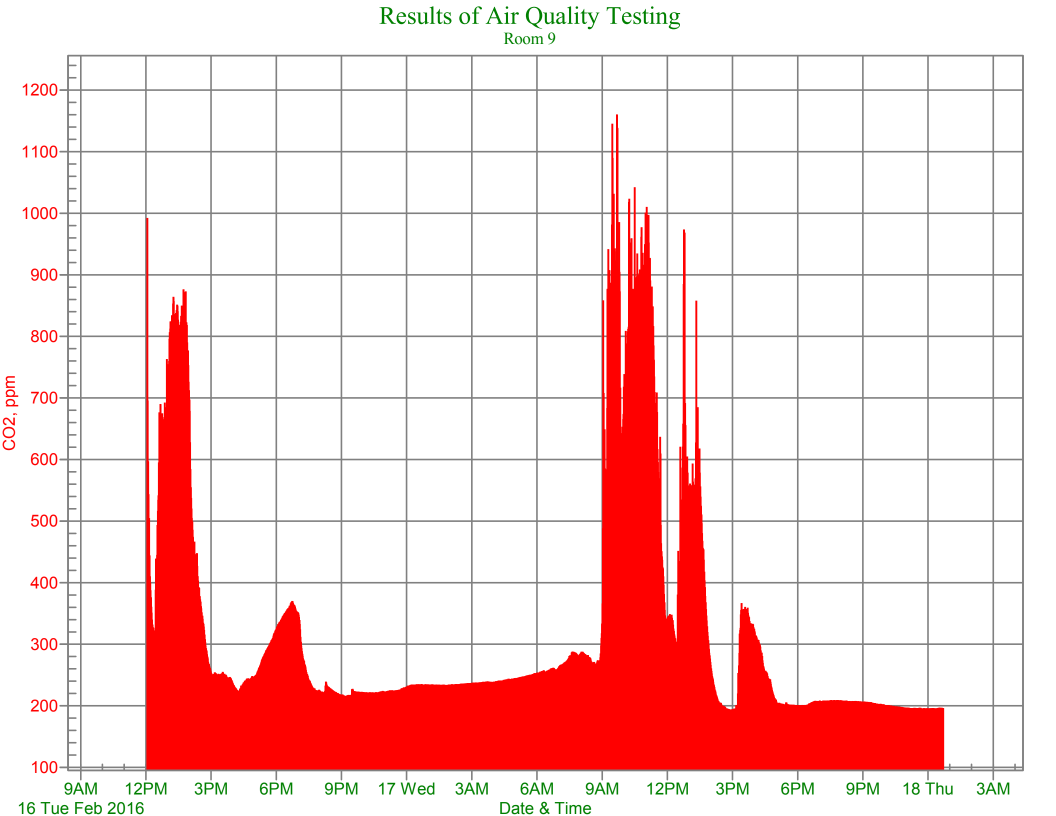
Results of Air Quality Testing
Room 7



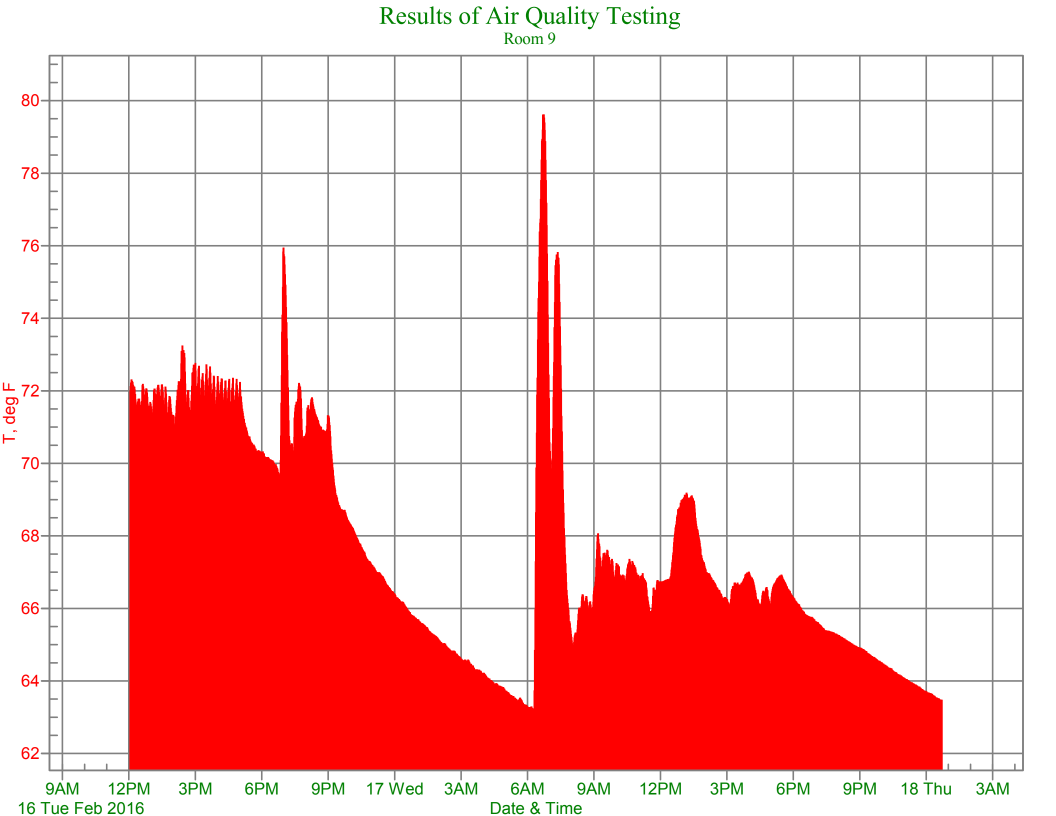




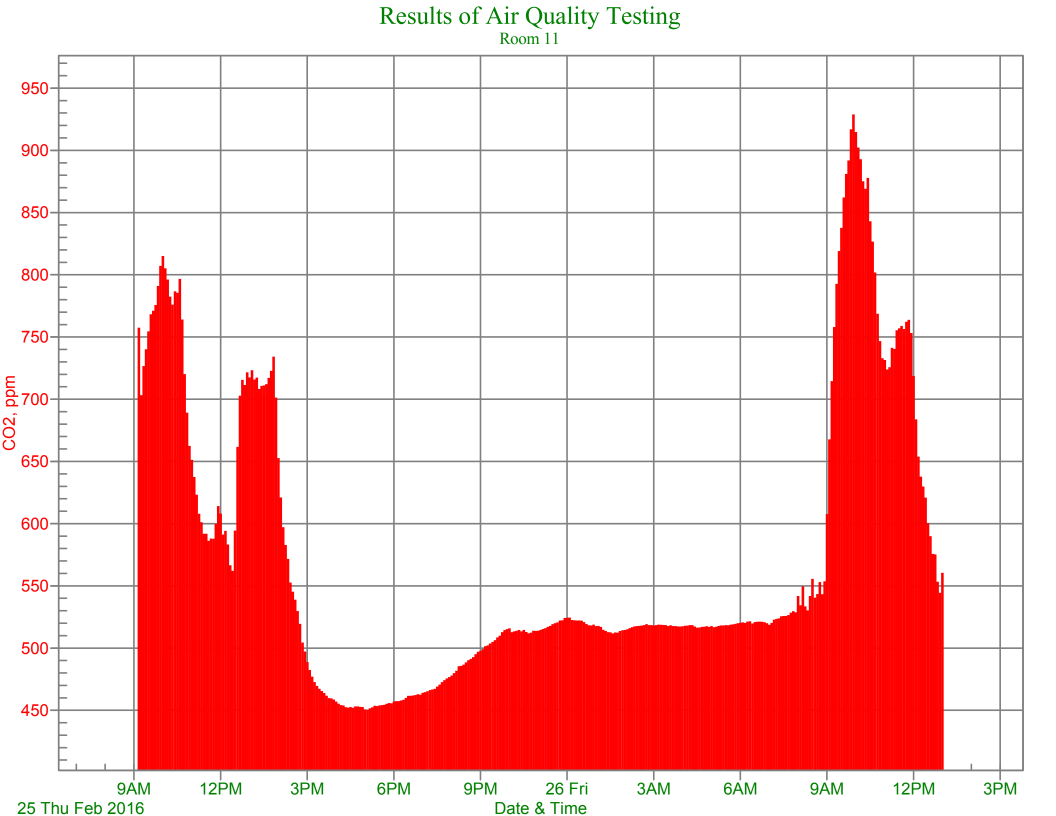
#### Results of Air Quality Testing Room 9 0.22-0.20-0.18-0.16-0.14-ල් 0.12-රි <sub>0.10-</sub> 0.08-0.06-0.04-0.02-0.00 12PM 3PM 6PM 9PM 17 Wed 3ÅM 6ÅM 9ÅM 12PM 3PM 6PM 9PM 18 Thu 3ÅM 9ÅM 16 Tue Feb 2016 Date & Time



Results of Air Quality Testing
Room 9 52-50-48-46-44-40-38-36-34-32-3PM 9AM 3PM 6PM 9PM 9PM 6PM 3AM 12PM 6ÅM 3ÅM 9ÅM 17 Wed 12PM 18 Thu 16 Tue Feb 2016 Date & Time



Results of Air Quality Testing
Room 11 30-25-20-CO, ppm 10-9PM 26 Fri 9ÅM 12PM 3PM 6PM 3ÅM 6ÅM 9ÅM 12PM 3PM 25 Thu Feb 2016 Date & Time

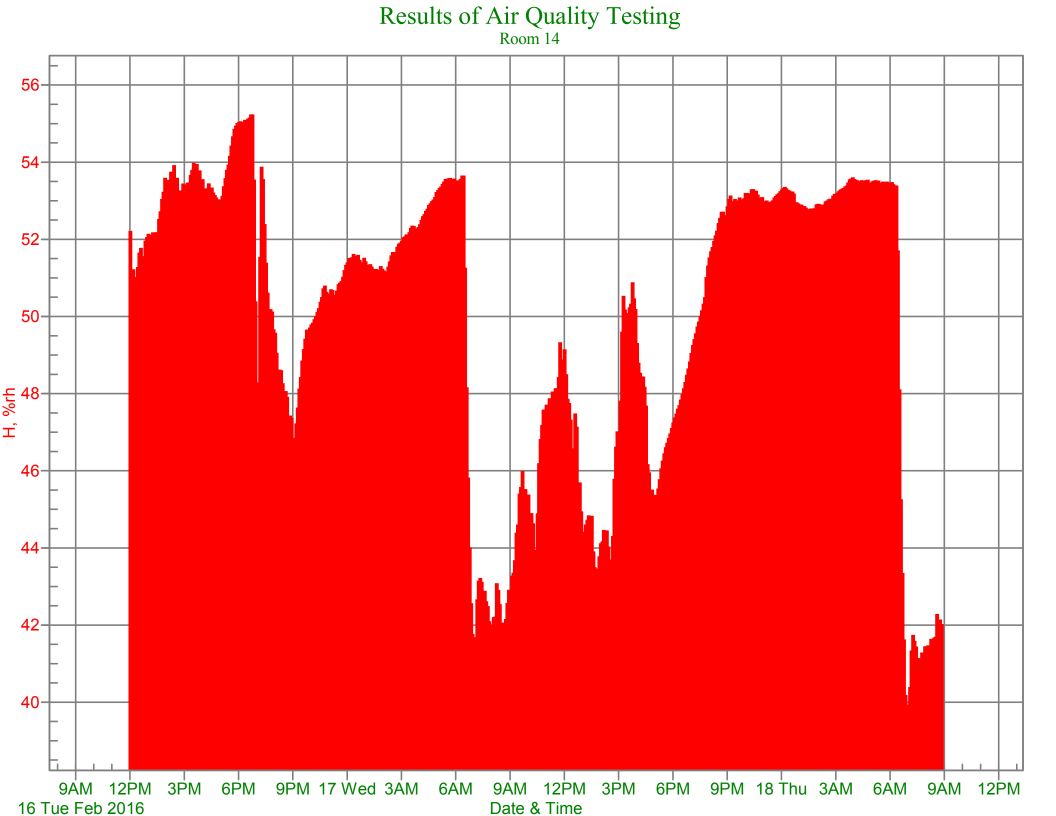


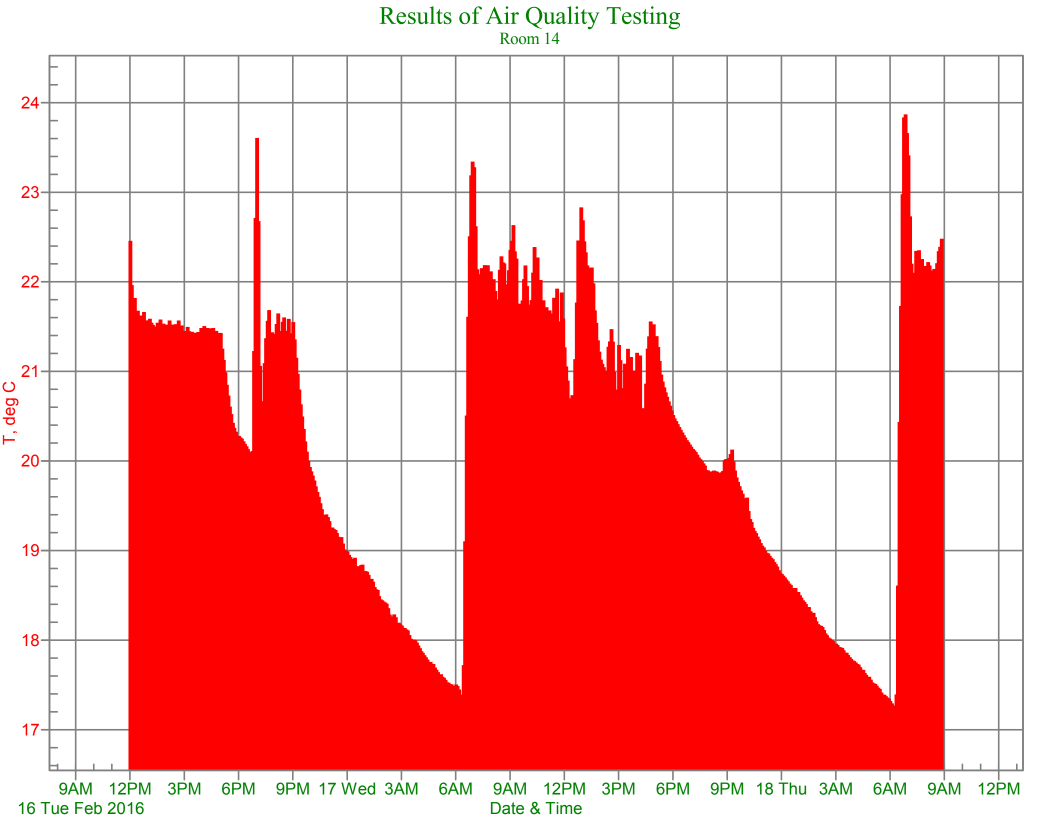
Results of Air Quality Testing
Room 11 44-42-40-38-36-34-32-30-9PM 3AM 3PM 6PM 9AM 6ÅM 12PM 12PM 26 Fri 3PM 9ÅM Date & Time 25 Thu Feb 2016

Results of Air Quality Testing
Room 11 72-70-68-T, deg F -99 64-62-60-9PM 3PM 6PM 3AM 12PM 9AM 12PM 6ÅM 26 Fri 9ÅM 3PM 25 Thu Feb 2016 Date & Time

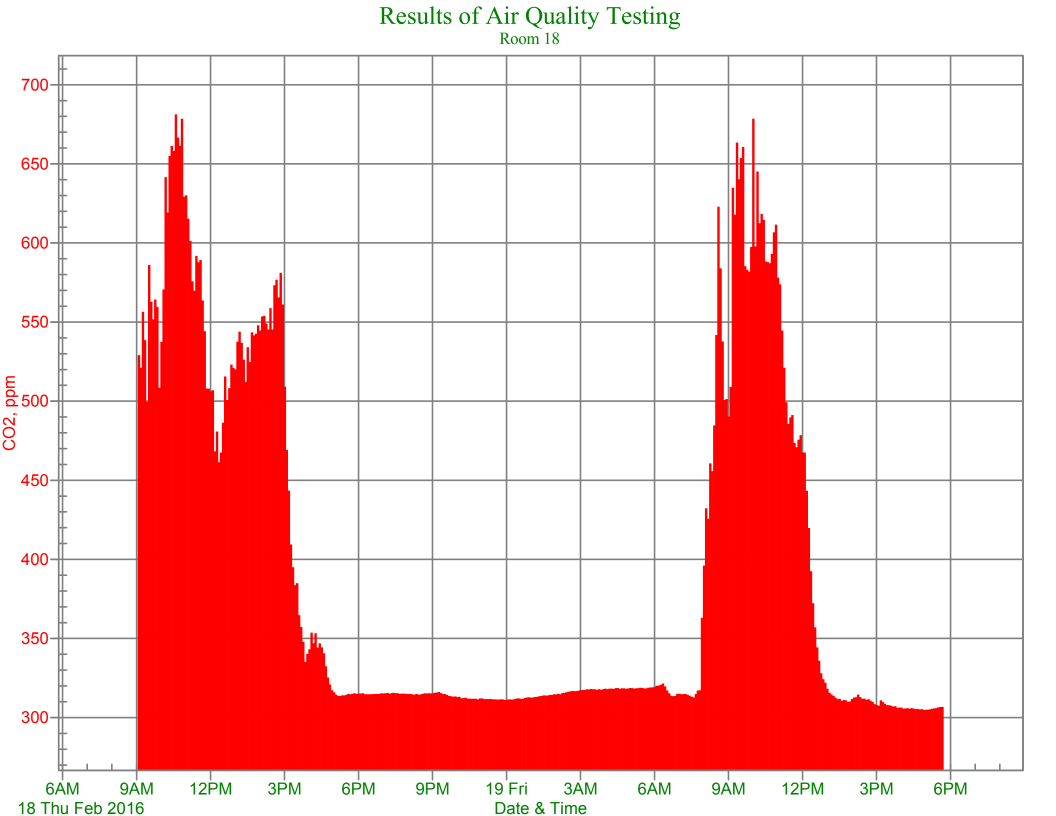
## Results of Air Quality Testing Room 14 0.60-0.55-0.50-0.45-0.40-0.35-0.30-0.25-0.20-0.15-0.10-0.05-3PM 6PM 9PM 17 Wed 3AM 6ÅM 9ÅM 12PM 3PM 6PM 9PM 18 Thu 3AM 6AM 9ÅM 12PM 9ÅM 12PM 16 Tue Feb 2016 Date & Time

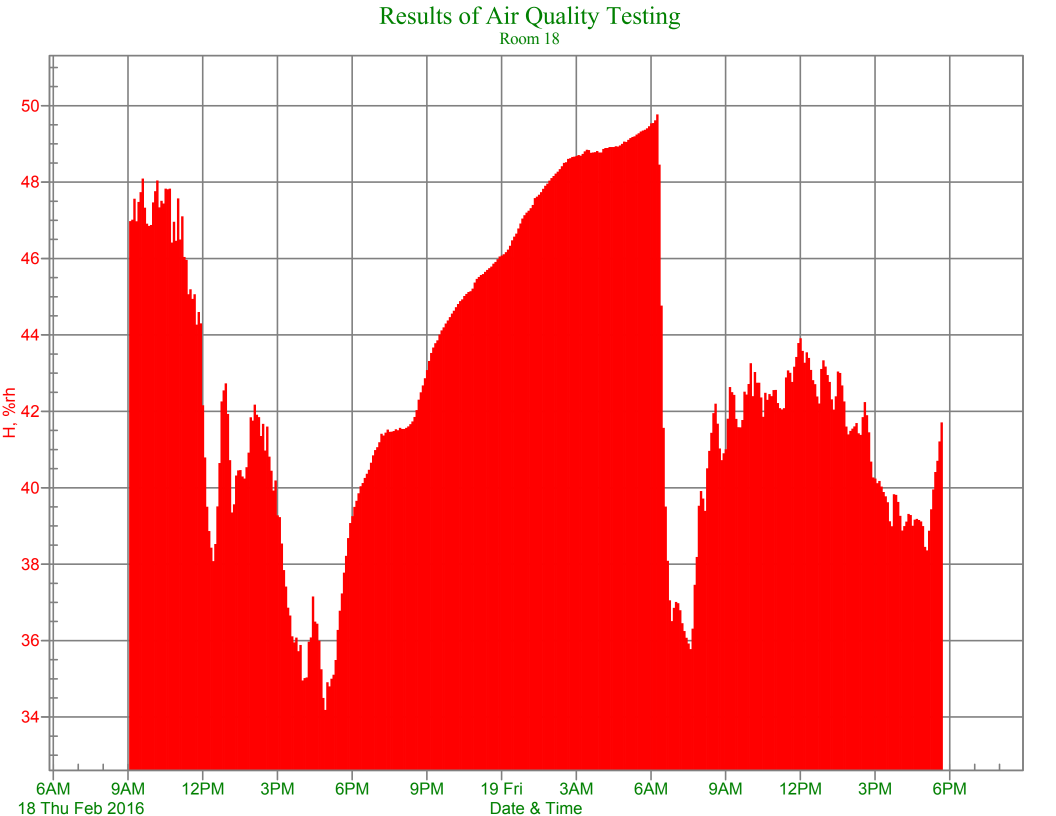
# Results of Air Quality Testing Room 14 800-750-700-650-600-CO2, pp CO3, pp 500-450-400-350-300-9ÅM 12PM 3PM 6PM 3PM 6PM 9PM 18 Thu 3AM 9ÅM 12PM 9PM 17 Wed 3AM 6ÅM 9AM 12PM 6ÅM 16 Tue Feb 2016 Date & Time





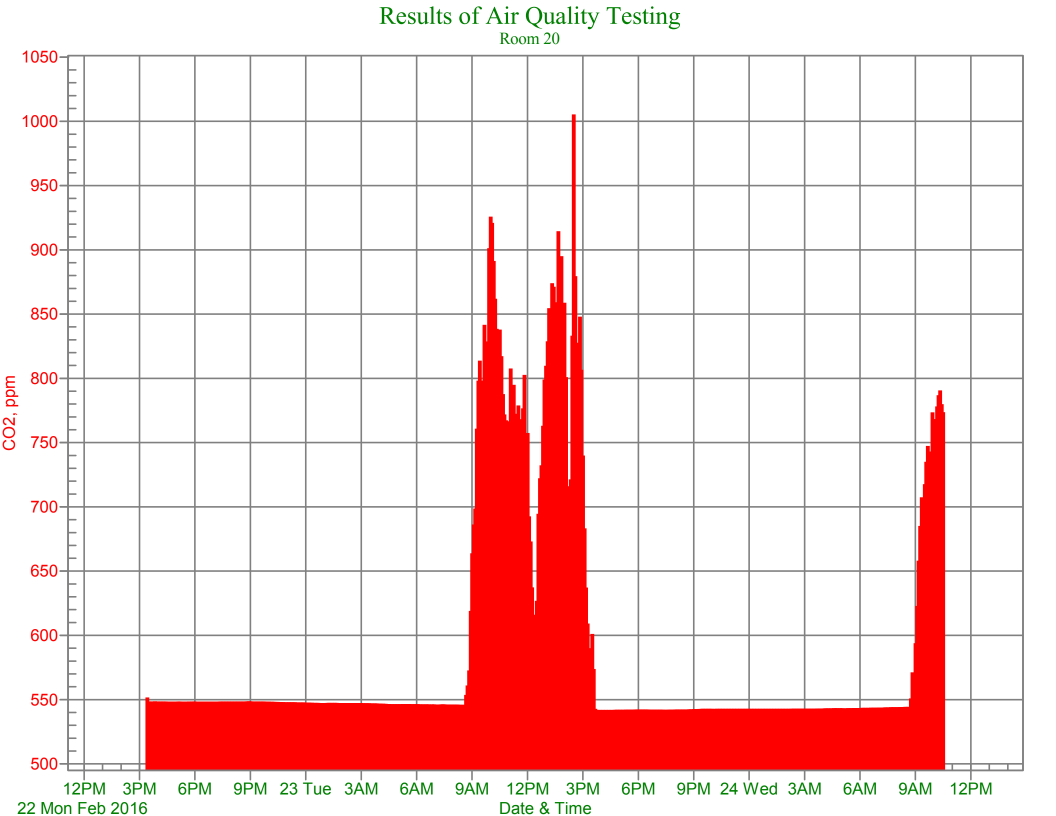
## Results of Air Quality Testing Room 18 0.045-0.040-0.035-0.030ш 0.025-d О 0.020 0.015-0.010-0.005 0.000 12PM 3PM 6PM 6ÅM 9ÅM 3PM 6ÅM 9ÅM 9PM 19 Fri 3ÅM 12PM 6PM 18 Thu Feb 2016 Date & Time

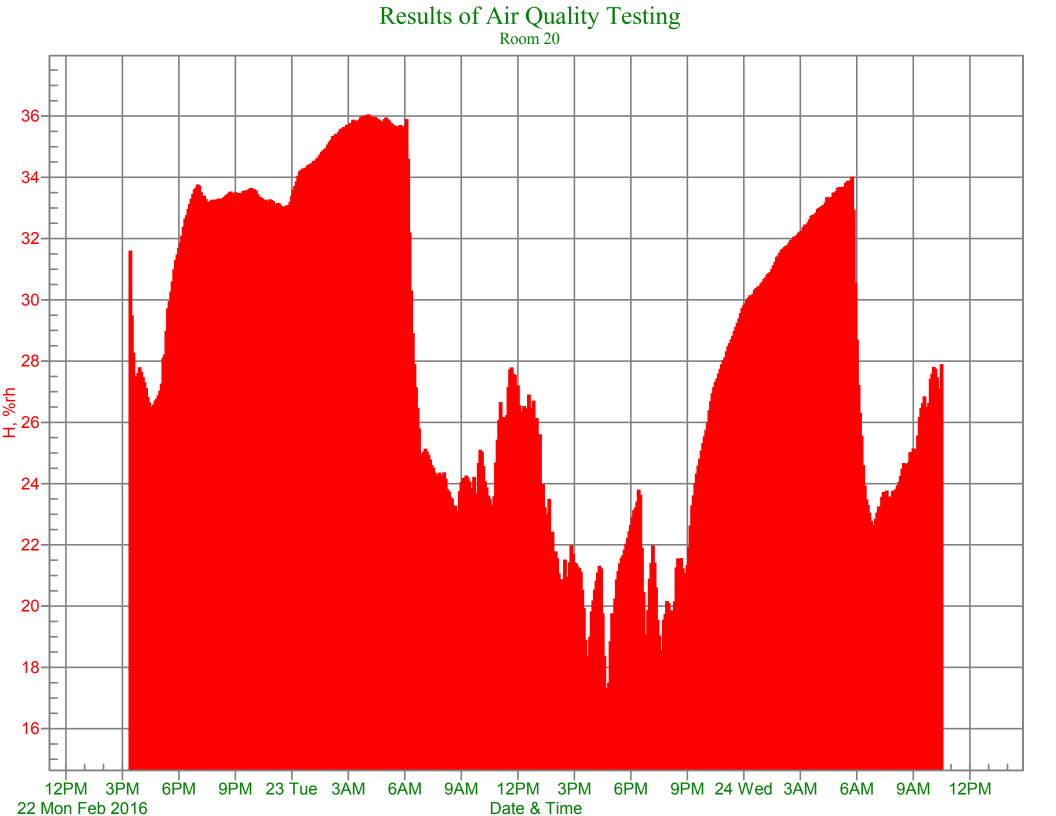


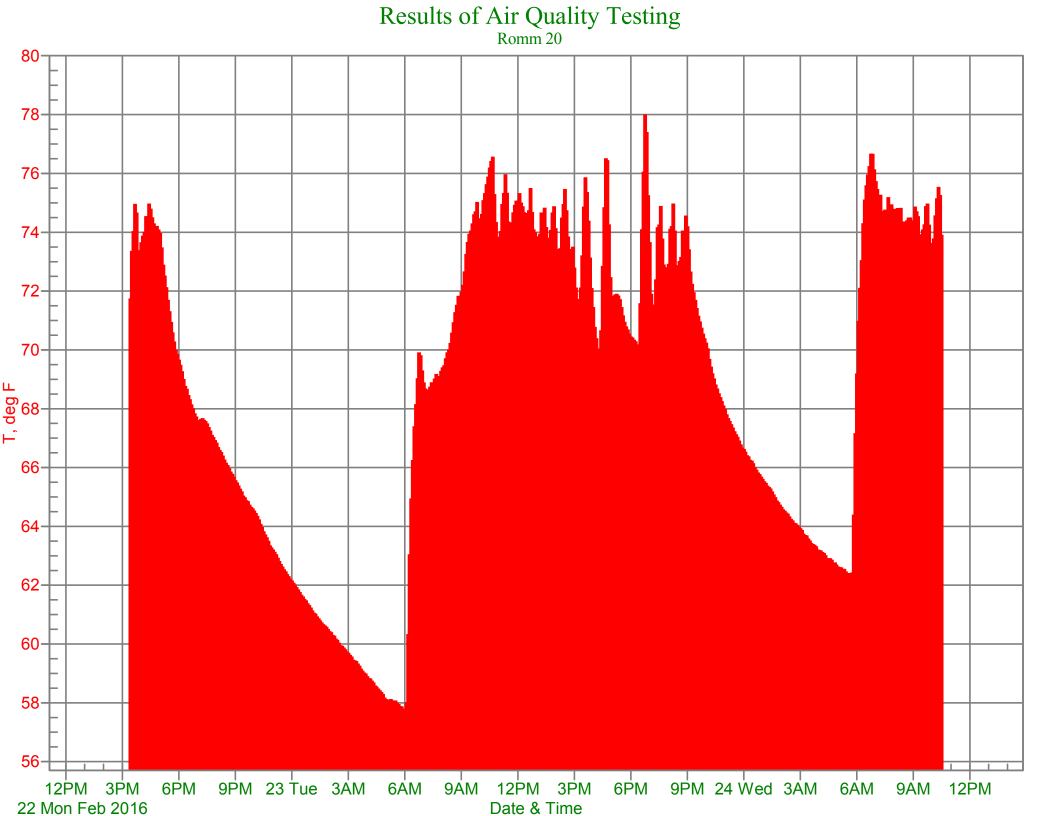


Results of Air Quality Testing
Room 18 25-24-23-22-O 21-20 19-18-17-3PM 6PM 6AM 9PM 3PM 3AM 9AM 6ÅM 9ÅM 12PM 19 Fri 12PM 6PM 18 Thu Feb 2016 Date & Time

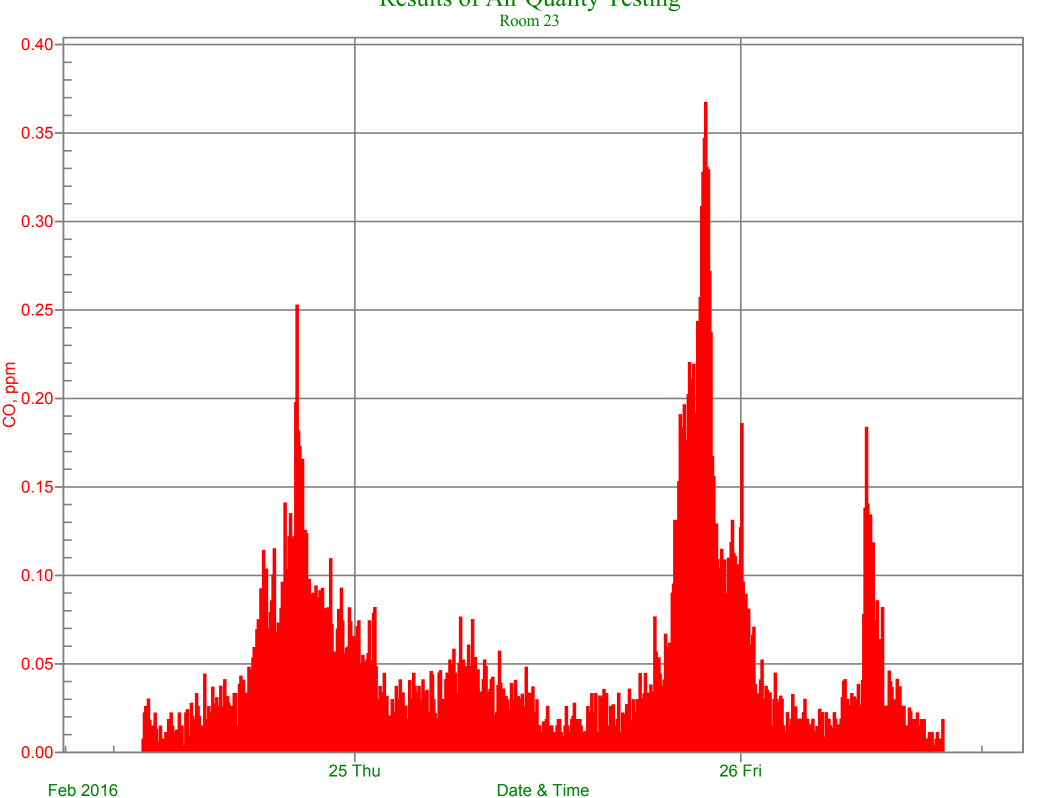
### Results of Air Quality Testing Room 20 0.35-0.30-0.25-0.20 0.20 0.15-0.10-0.05-0.00 6PM 3PM 9PM 23 Tue 3AM 6ÅM 9ÅM 12PM 3PM 6PM 9PM 24 Wed 3AM 6ÅM 9ÅM 12PM 12PM 22 Mon Feb 2016 Date & Time

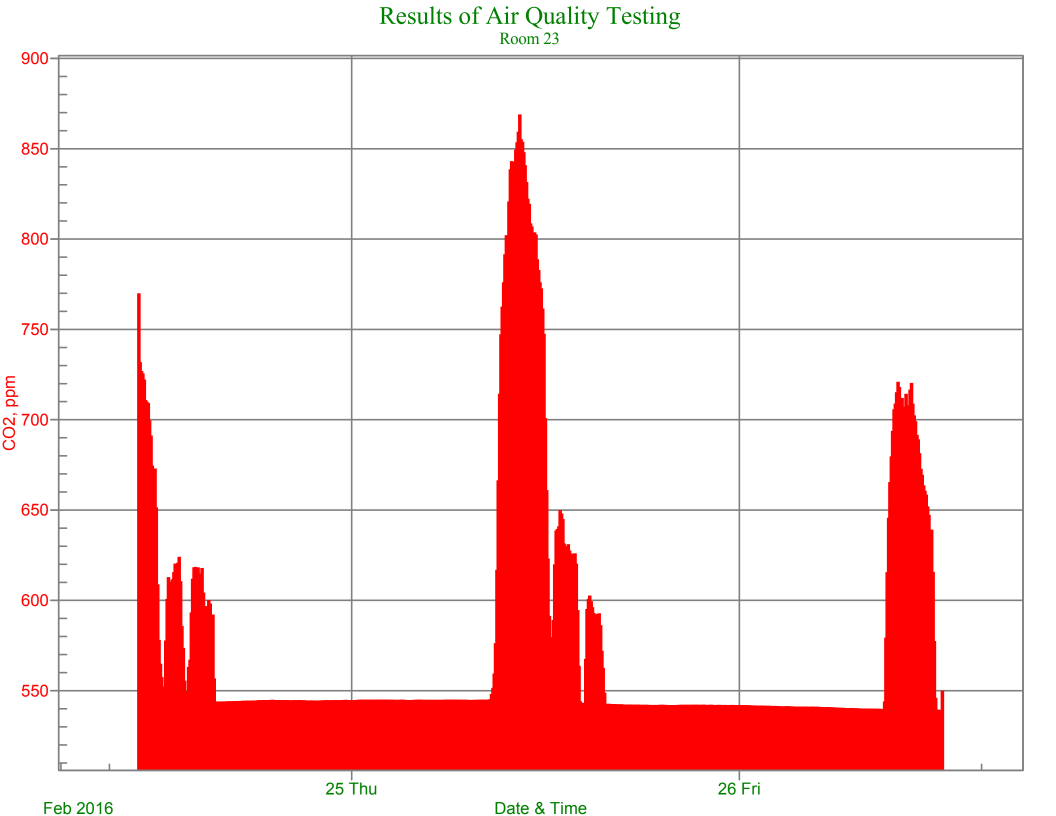




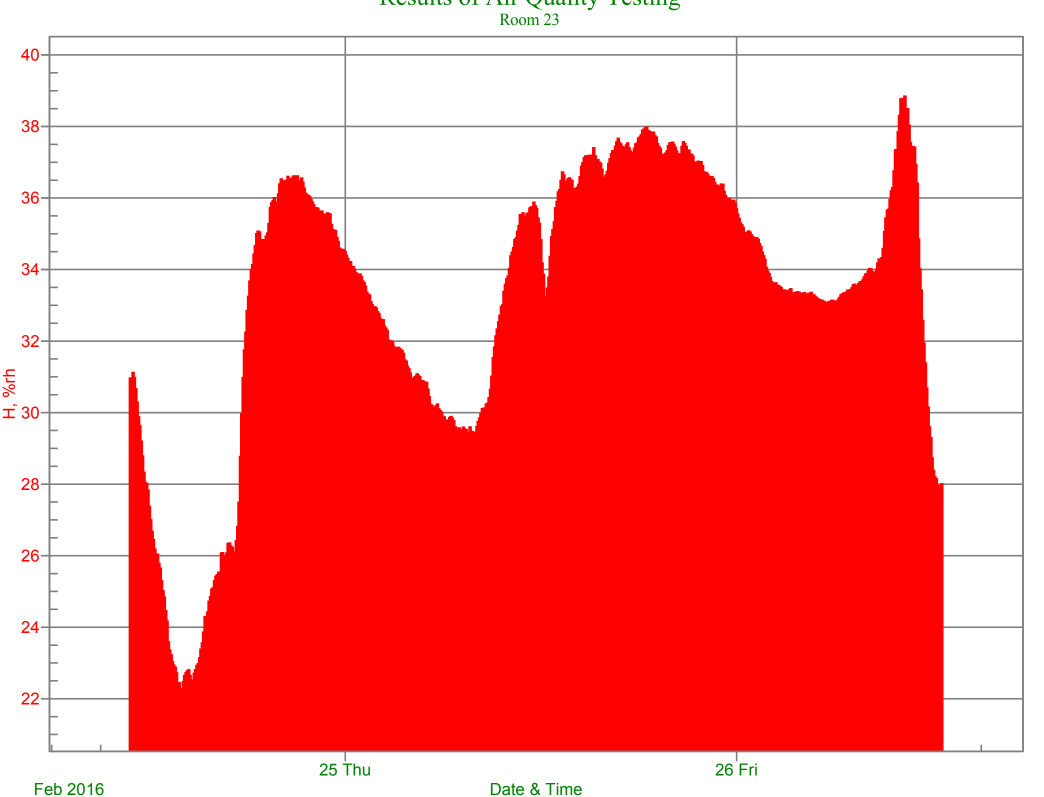


## Results of Air Quality Testing Room 23

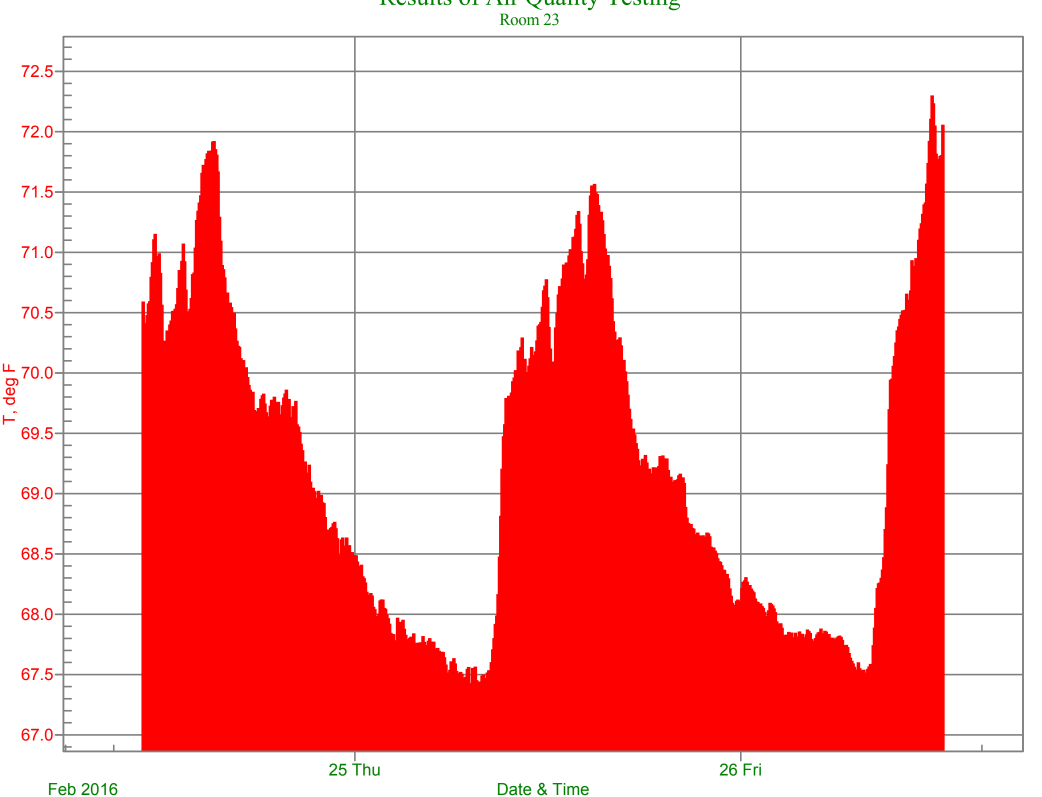




### Results of Air Quality Testing Room 23



### Results of Air Quality Testing Room 23



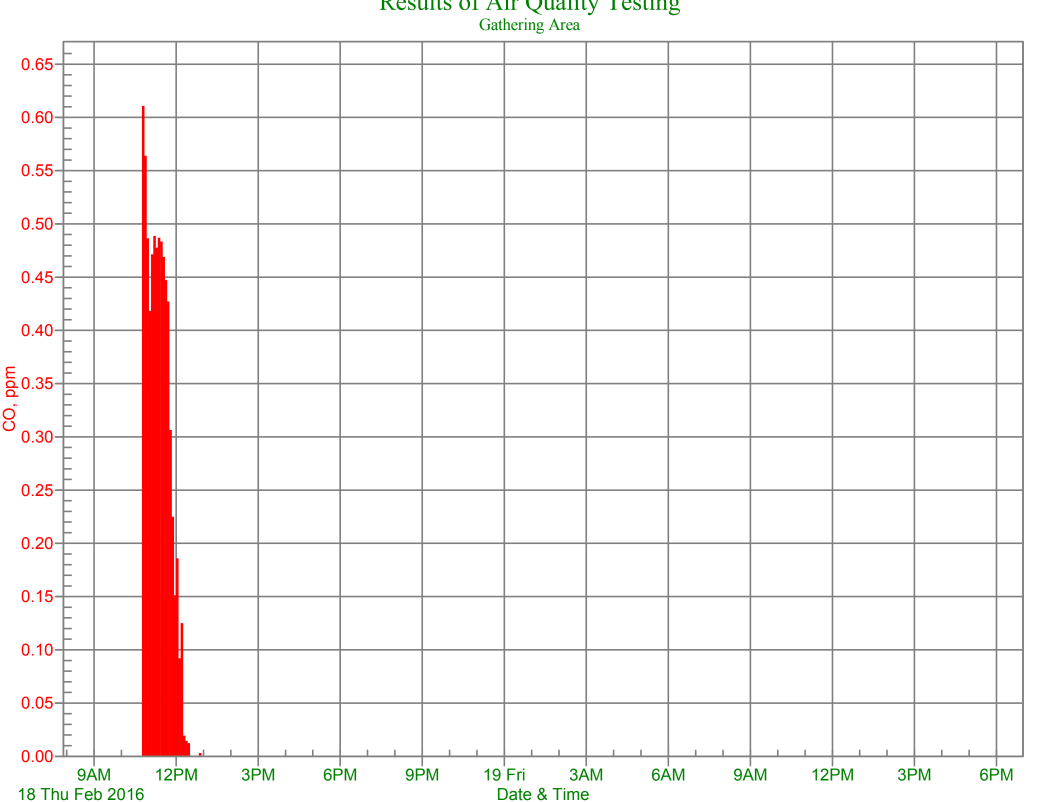
Results of Air Quality Testing Small Gym 0.040-0.035-0.030-0.025-© 0.020-0.015-0.010-0.005-0.000 3ÅM 9ÅM 12PM 3PM 6PM 9PM 19 Fri 6ÅM 9ÅM 12PM 3PM 6PM 18 Thu Feb 2016 Date & Time

Results of Air Quality Testing Small Gym 900-850 800-750-700-bbu 650-600-550-500-450-400-9PM 3PM 19 Fri 6AM 3AM 3PM 12PM 6PM 9ÅM 9ÅM 12PM 6PM 18 Thu Feb 2016 Date & Time

Results of Air Quality Testing Small Gym 56-54 52-50-48-H, %rh 46 44-42-40-38-9PM 6PM 3AM 3PM 6AM 9AM 3PM 19 Fri 12PM 9ÅM 12PM 6PM 18 Thu Feb 2016 Date & Time

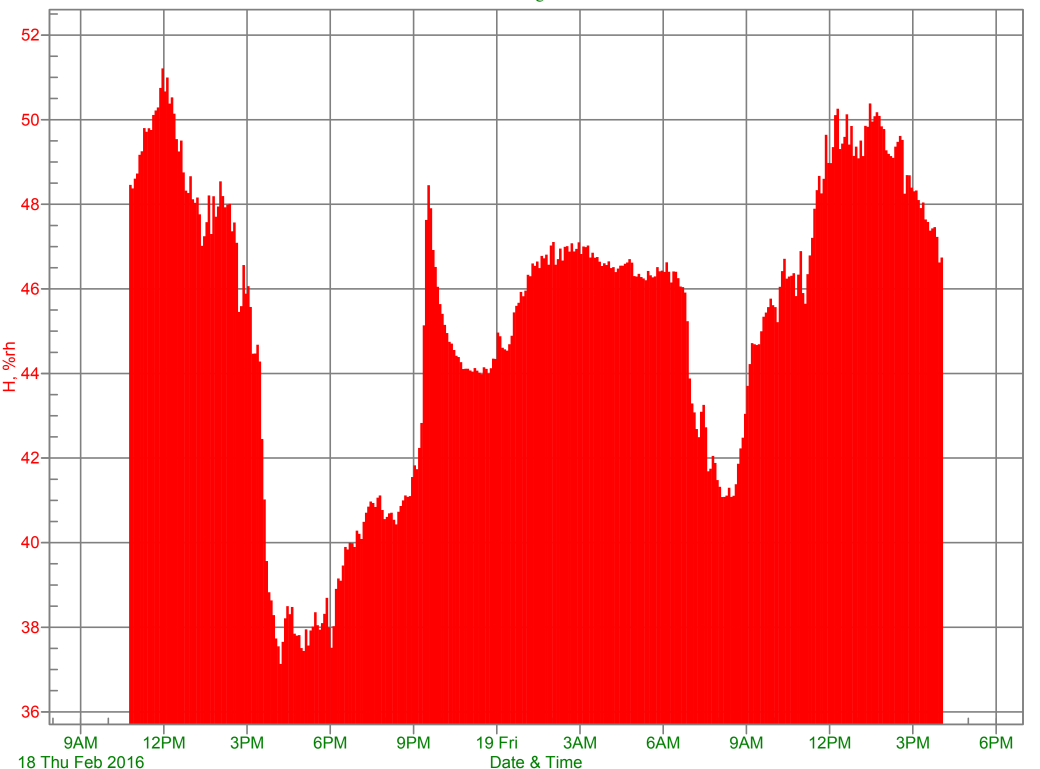
Results of Air Quality Testing Small Gym 74-72-70-T, deg F -89 66-64-62-60-9PM 6PM 3PM 3AM 6AM 9AM 3PM 19<sup>'</sup>Fri 12PM 9ÅM 12PM 6PM 18 Thu Feb 2016 Date & Time

# Results of Air Quality Testing Gathering Area

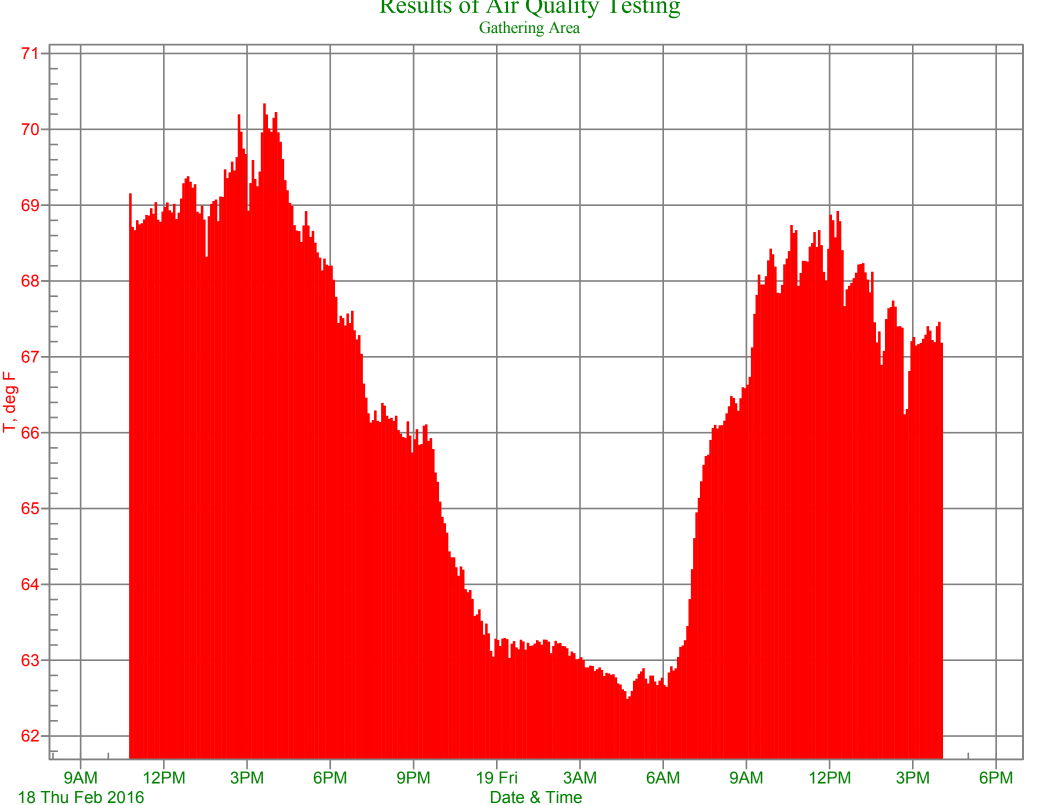


### Results of Air Quality Testing Gathering Area 1800 1600-1400-1200 CO2, ppm 1000 800-600-400-9PM 6AM 9AM 3PM 3PM 3AM 6PM 12PM 9ÅM 12PM 19 Fri 6PM 18 Thu Feb 2016 Date & Time

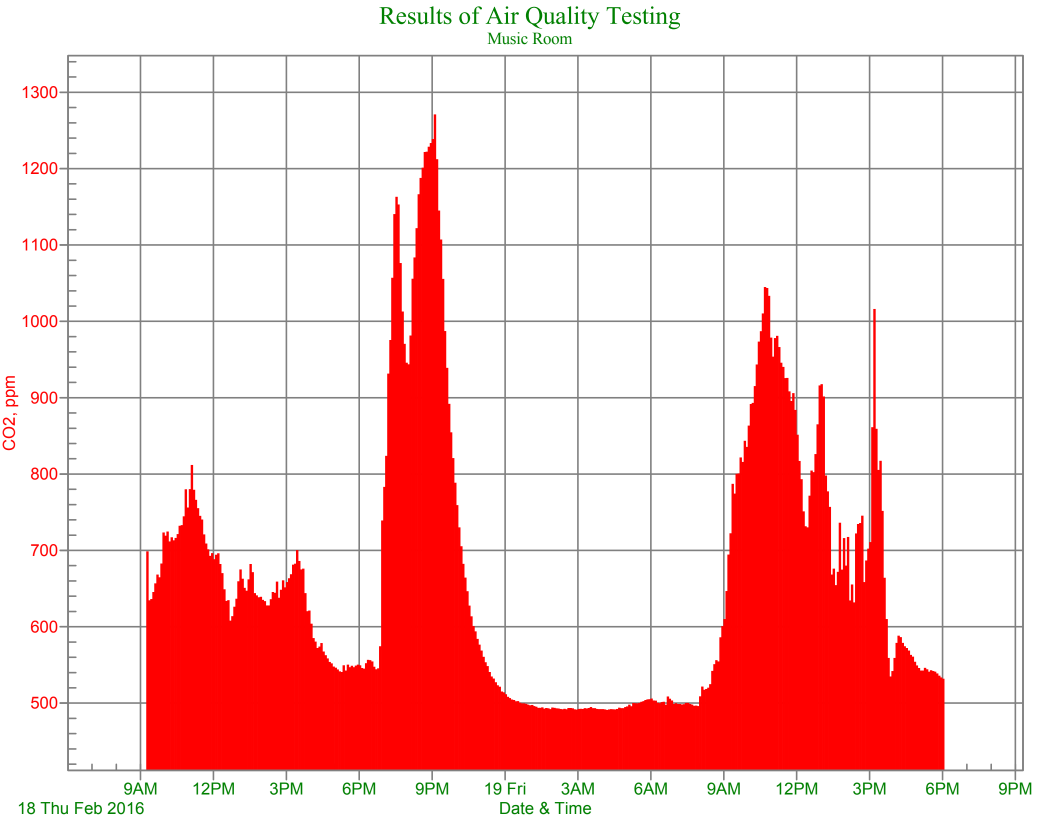
# Results of Air Quality Testing Gathering Area



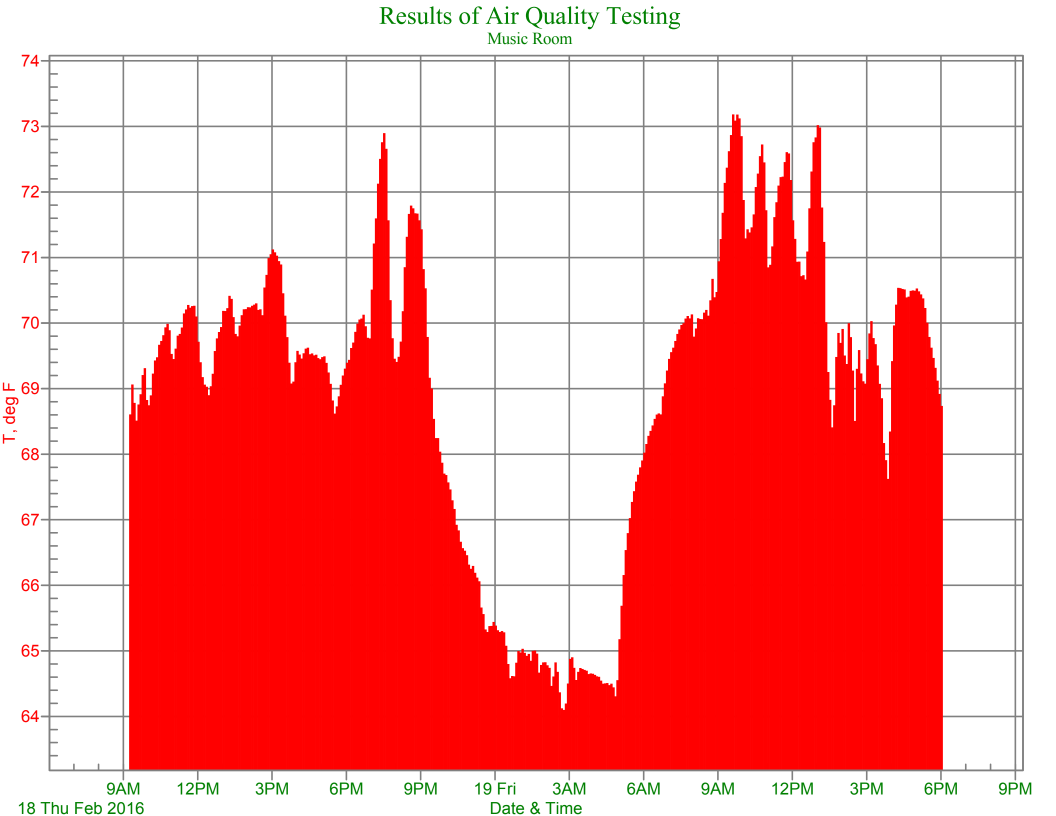
## Results of Air Quality Testing Gathering Area

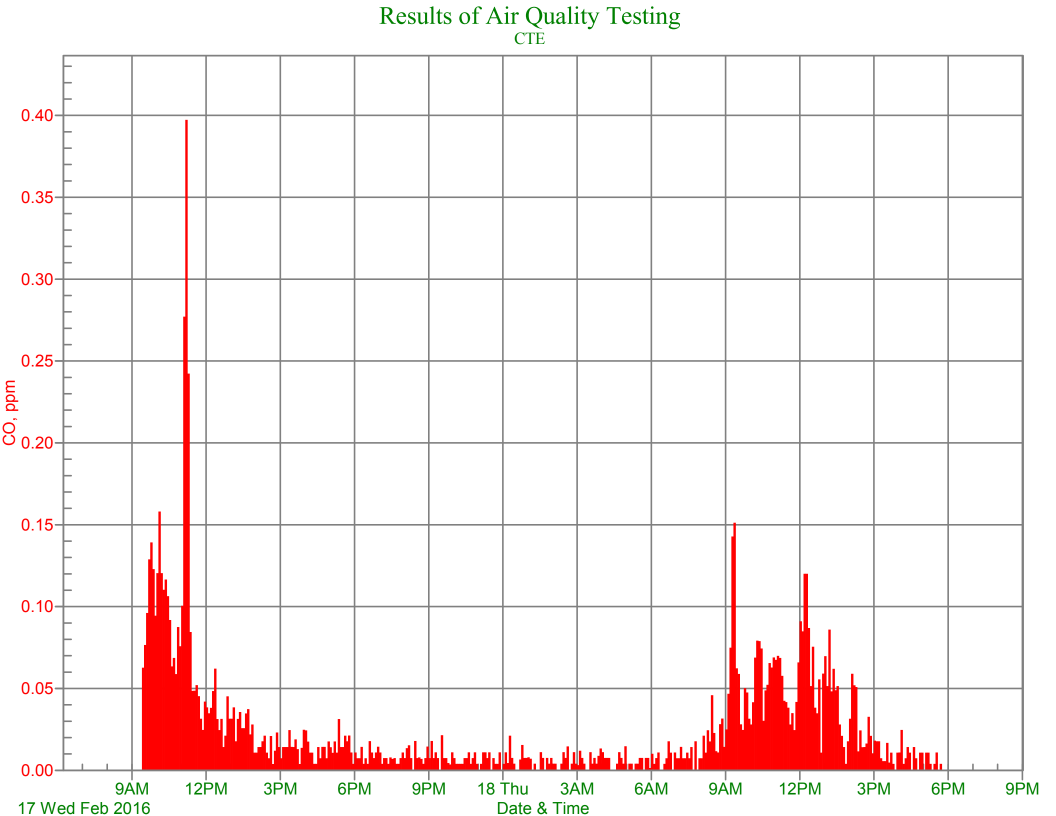


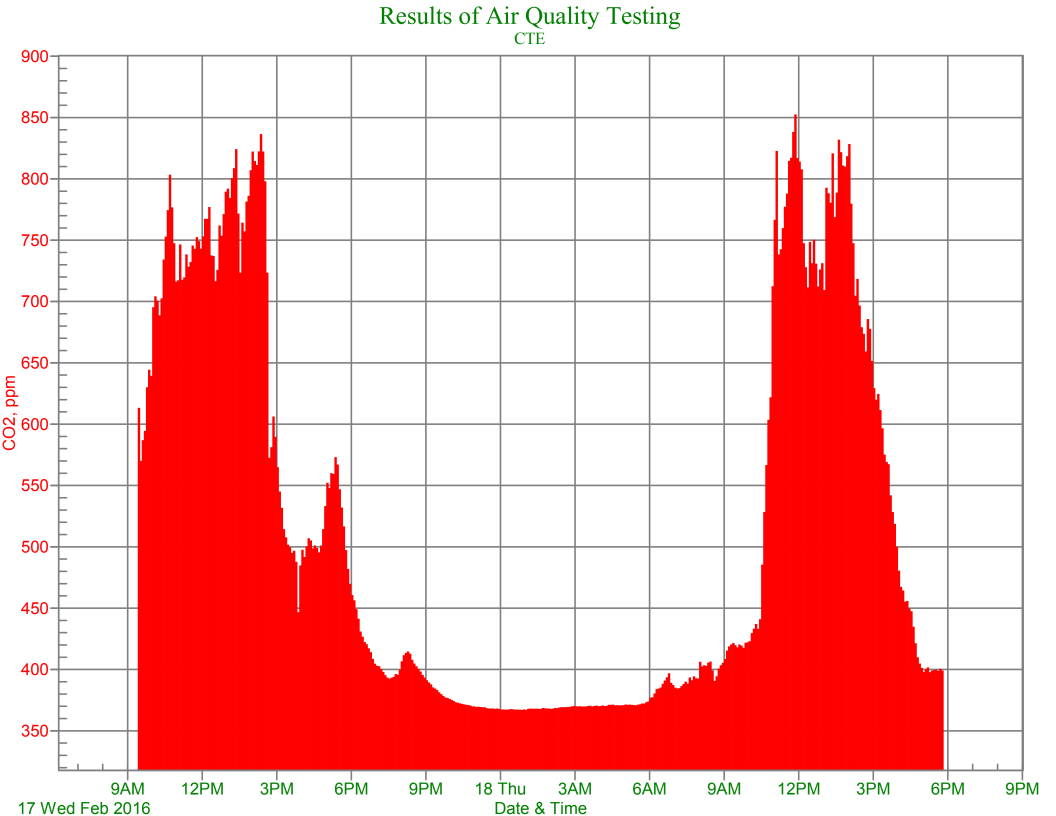
Results of Air Quality Testing
Music Room 14-12-10-CO, ppm 9ÅM 12PM 3PM 6PM 9PM 19<sup>'</sup>Fri 3ÅM 6ÅM 9ÅM 12PM 3PM 6PM 9PM 18 Thu Feb 2016 Date & Time

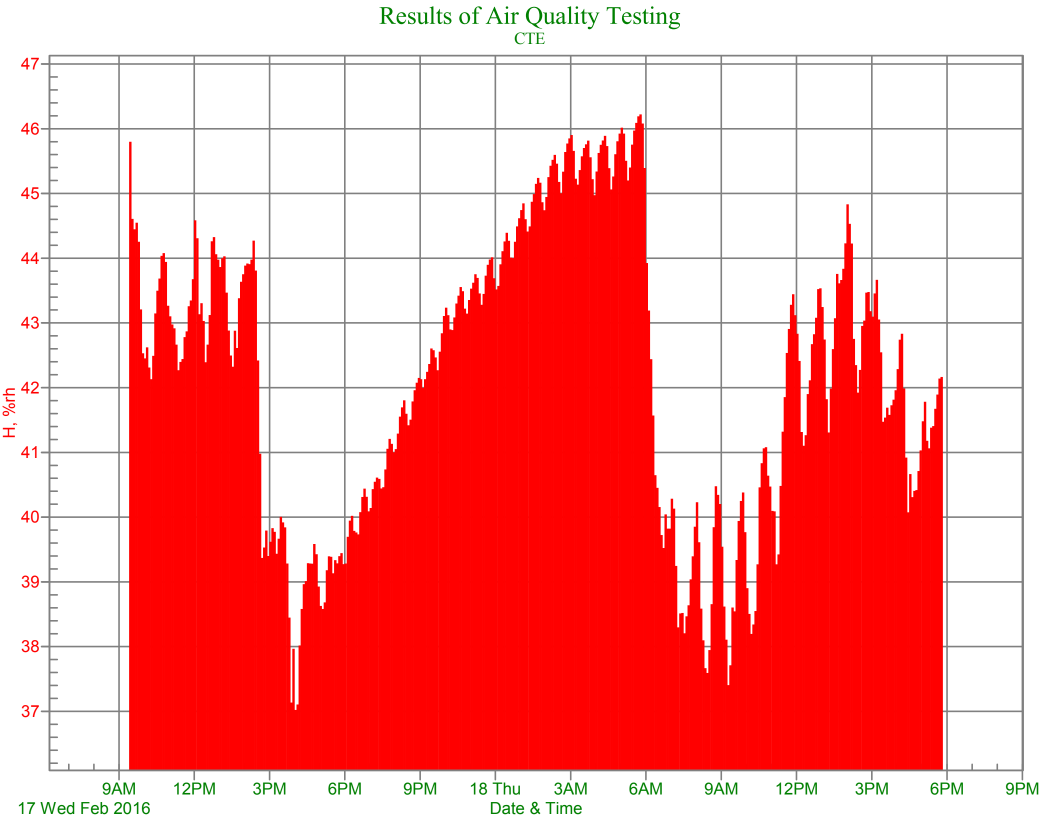


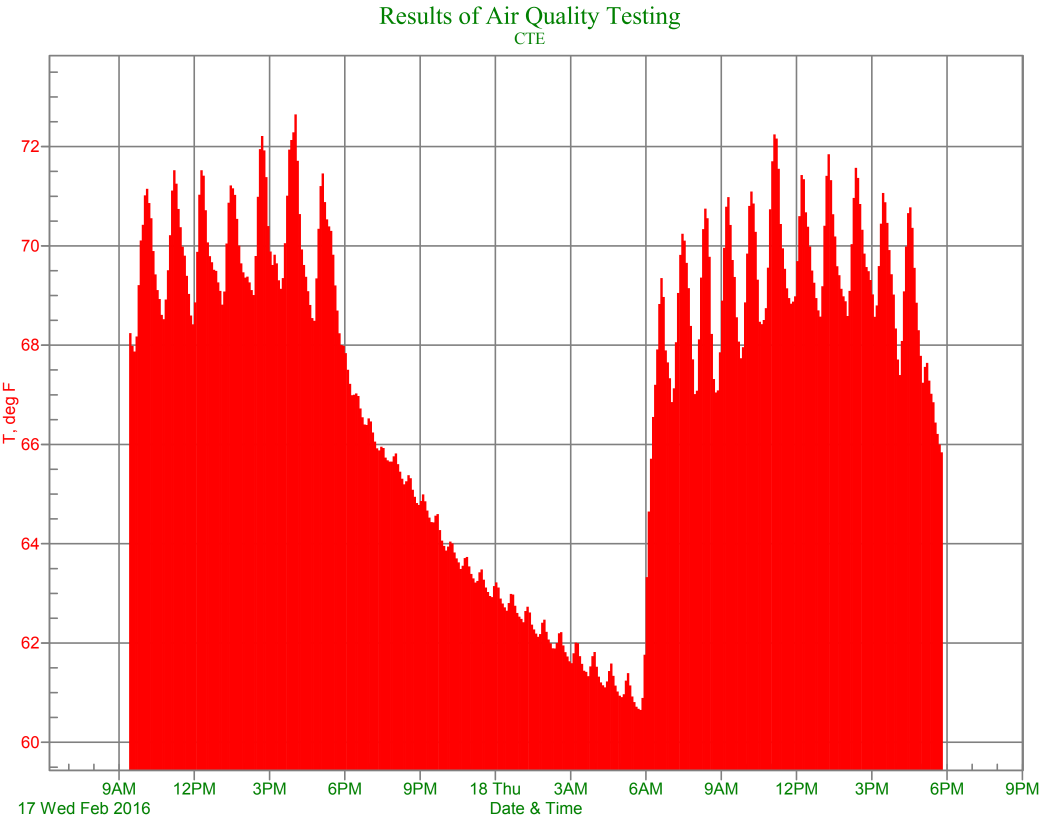
Results of Air Quality Testing Music Room 47-46-45-44 41-40-39-38-3PM 9PM 6AM 9AM 12PM 3PM 6PM 9ÅM 19 Fri 3ÅM 12PM 6PM 9PM 18 Thu Feb 2016 Date & Time



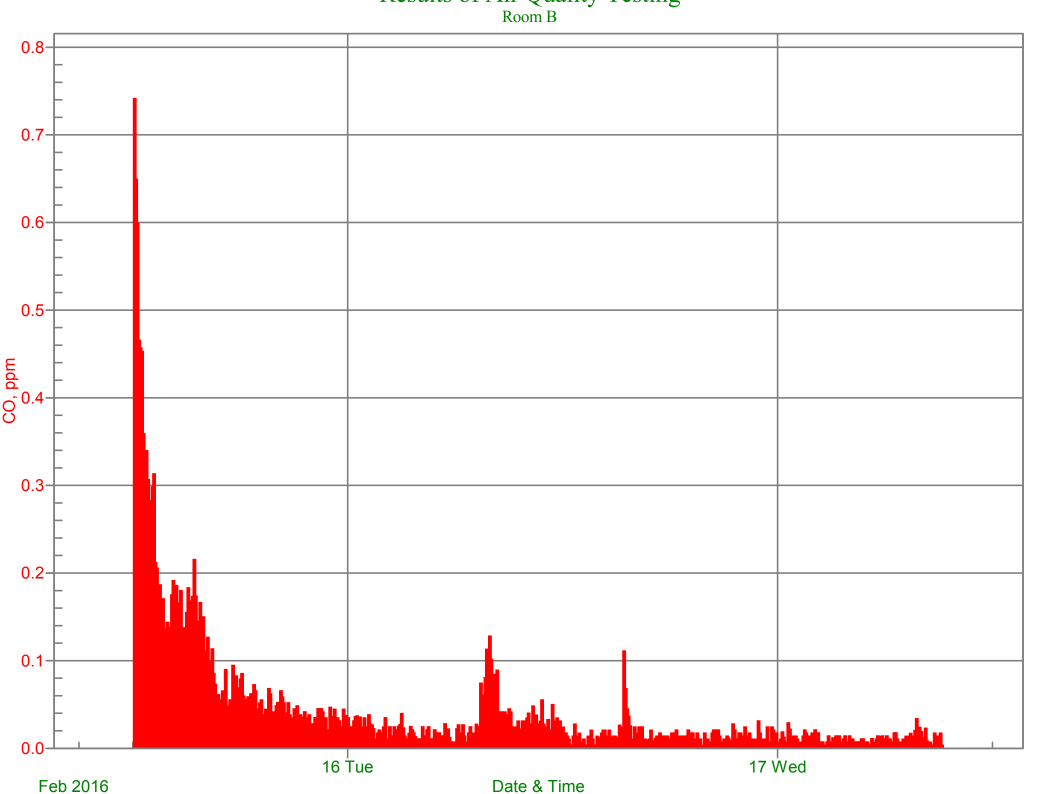


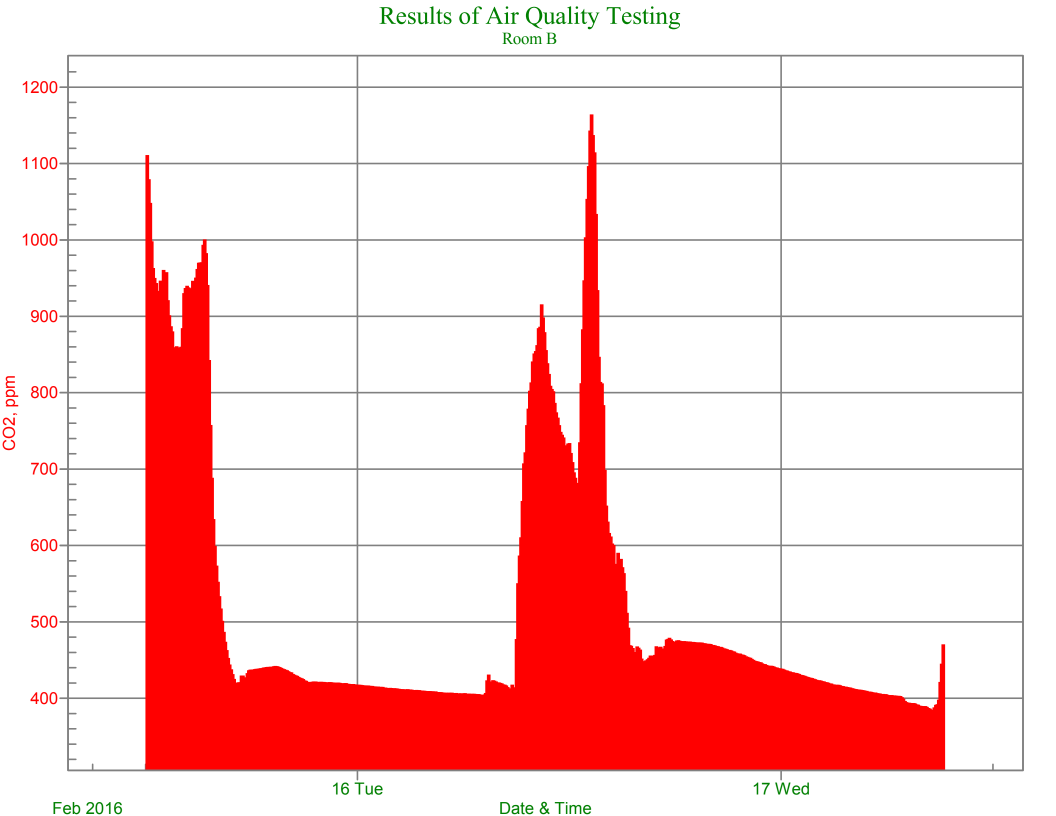






### Results of Air Quality Testing

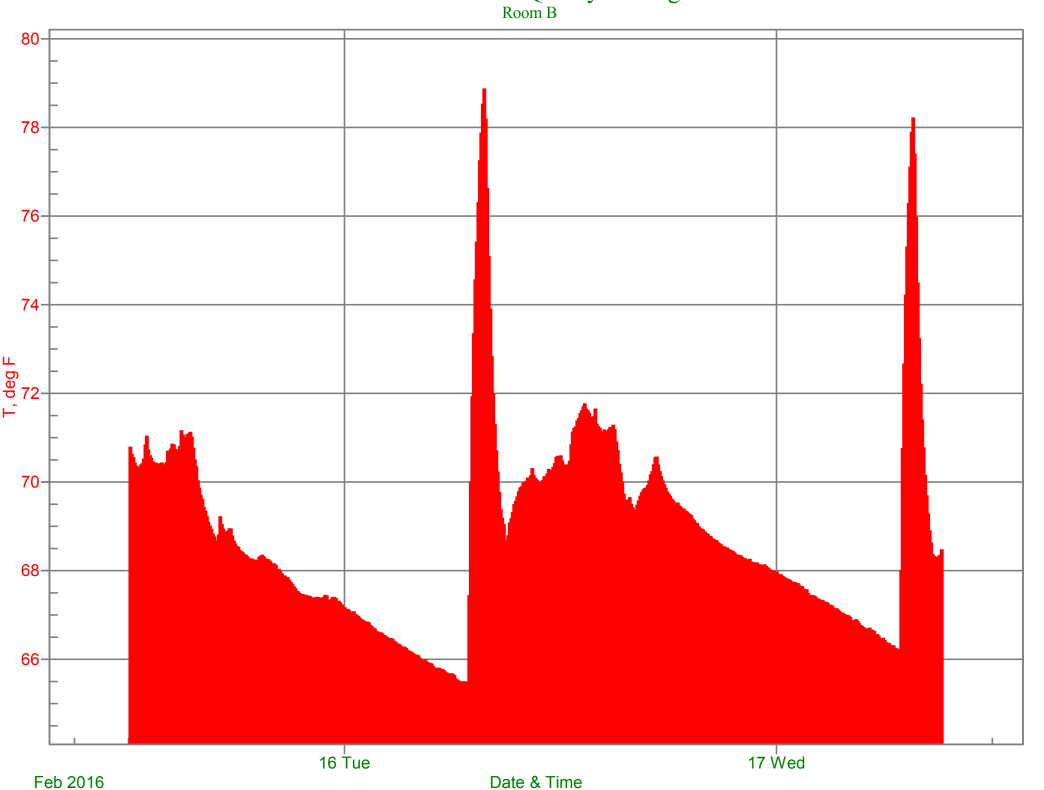












## Results of Air Quality Testing 0.30-0.25-0.20-© 0.15-0.10-0.05-0.00 17 Wed 18 Thu Feb 2016 Date & Time

# Results of Air Quality Testing 800-750-700-650 CO2, ppm -009 550-500-450-400

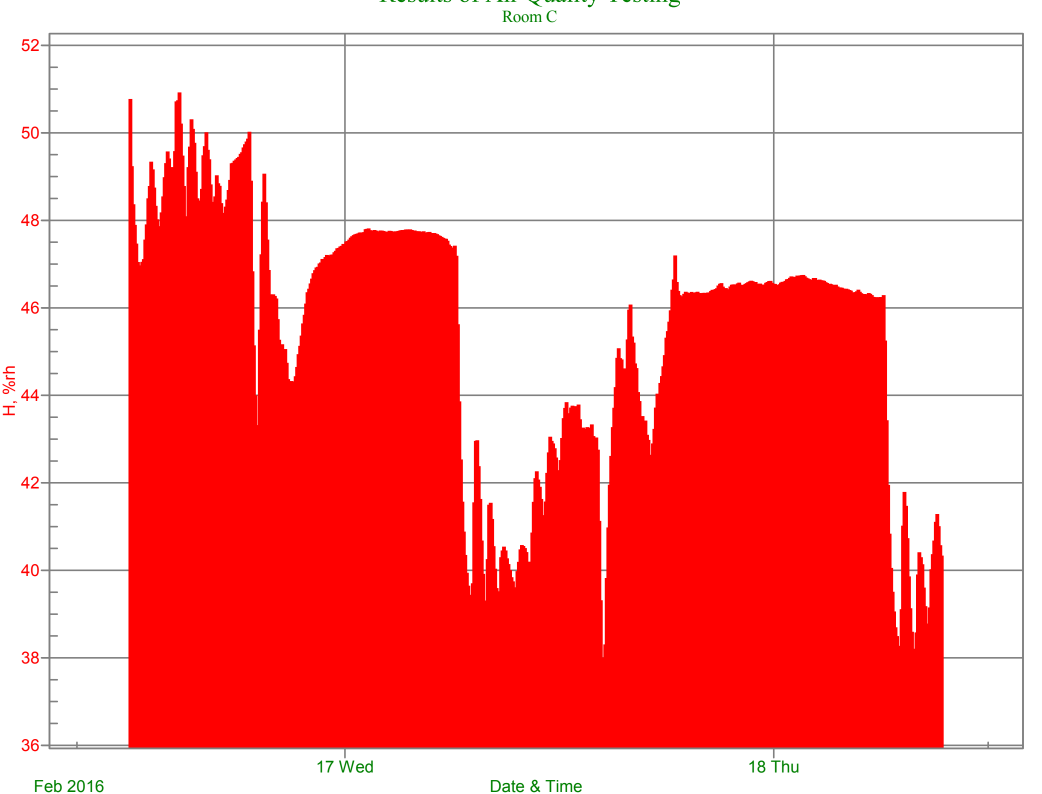
Date & Time

17 Wed

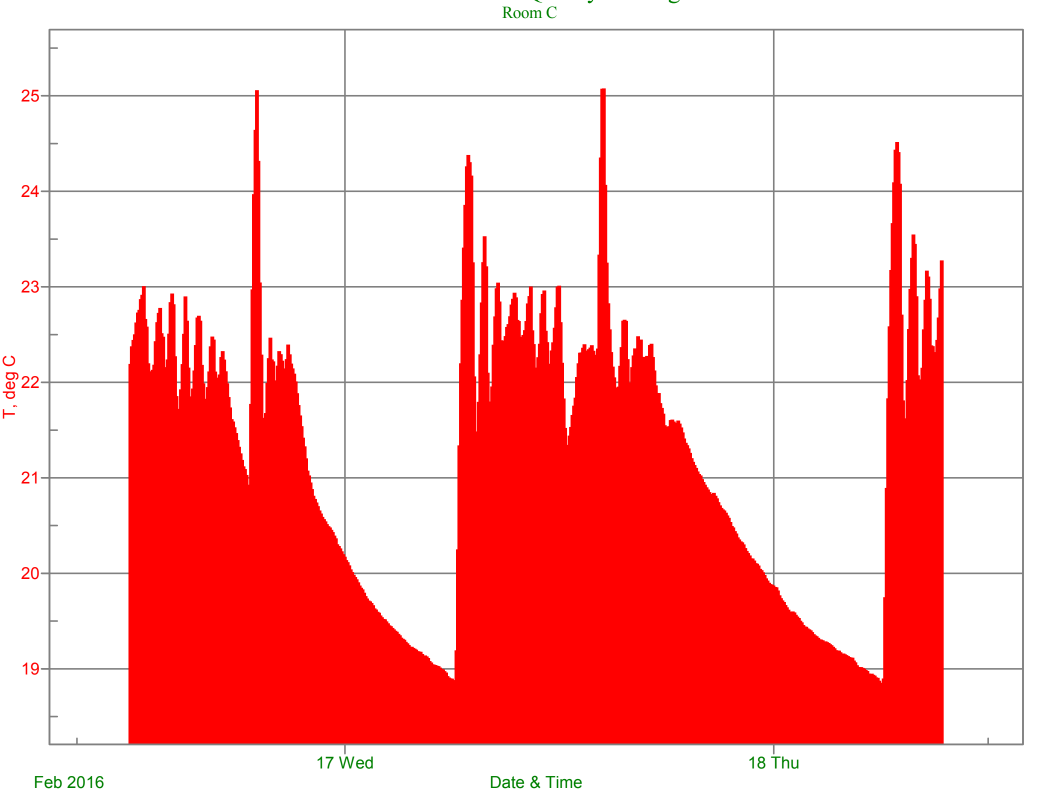
Feb 2016

18 Thu

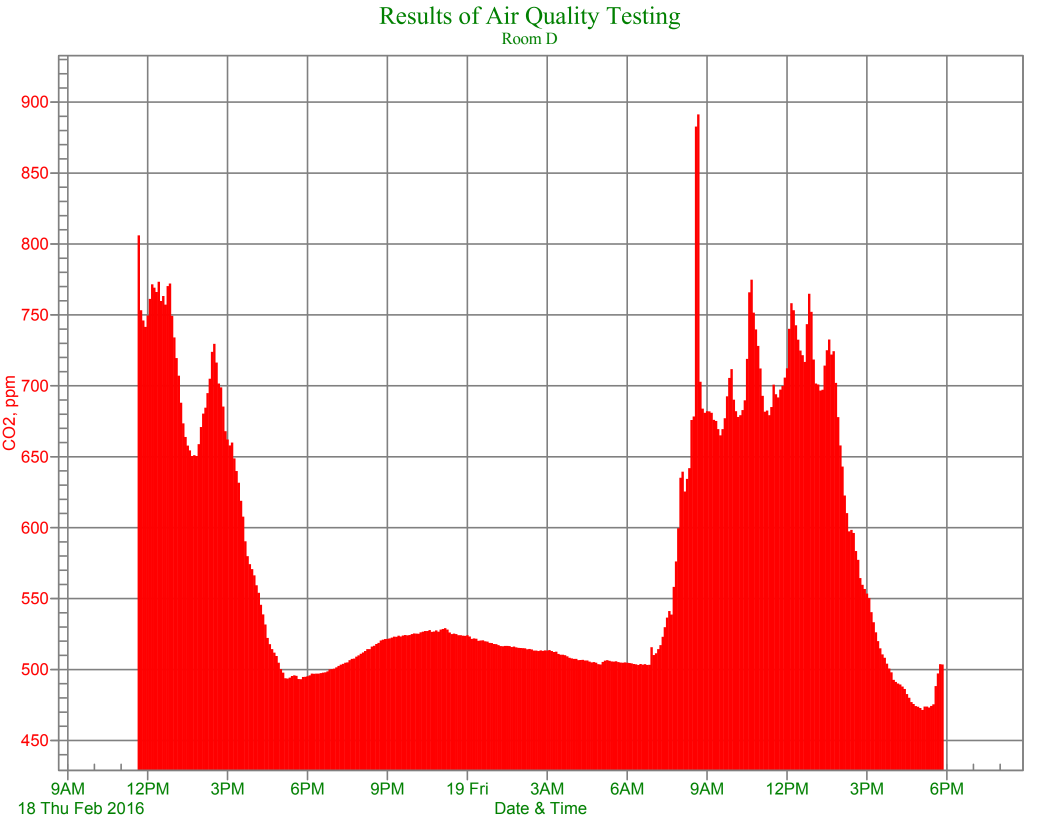
Results of Air Quality Testing Room C



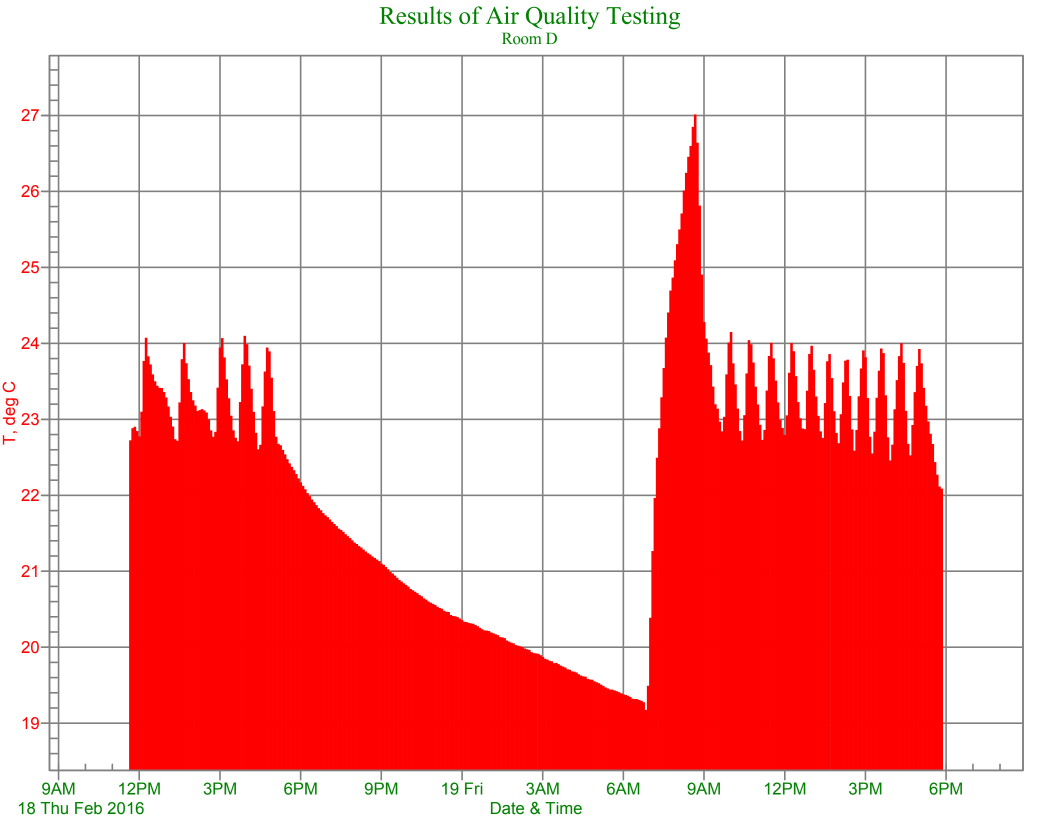
Results of Air Quality Testing
Room C



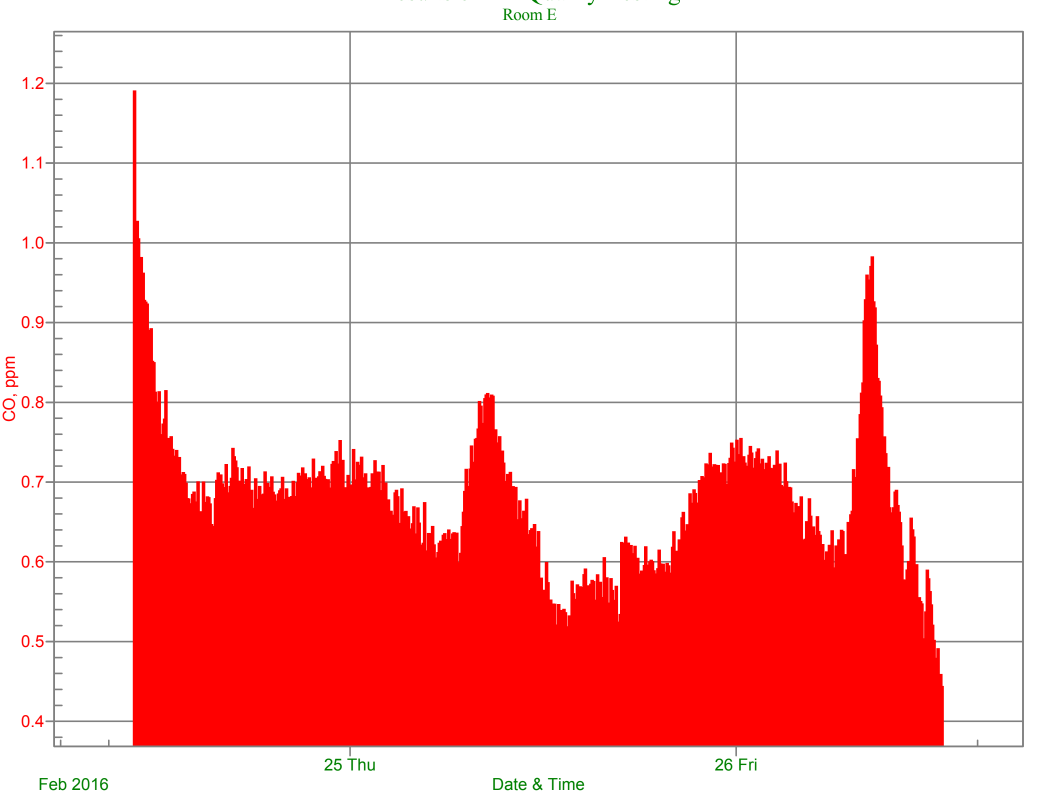
#### Results of Air Quality Testing Room D 0.055 0.050-0.045-0.040-0.035-© 0.030 0.025 0.020 0.015-0.010-0.005-0.000 3PM 9ÅM 12PM 3PM 6PM 9PM 19<sup>'</sup>Fri 3ÅM 6ÅM 9ÅM 12PM 6PM 18 Thu Feb 2016 Date & Time



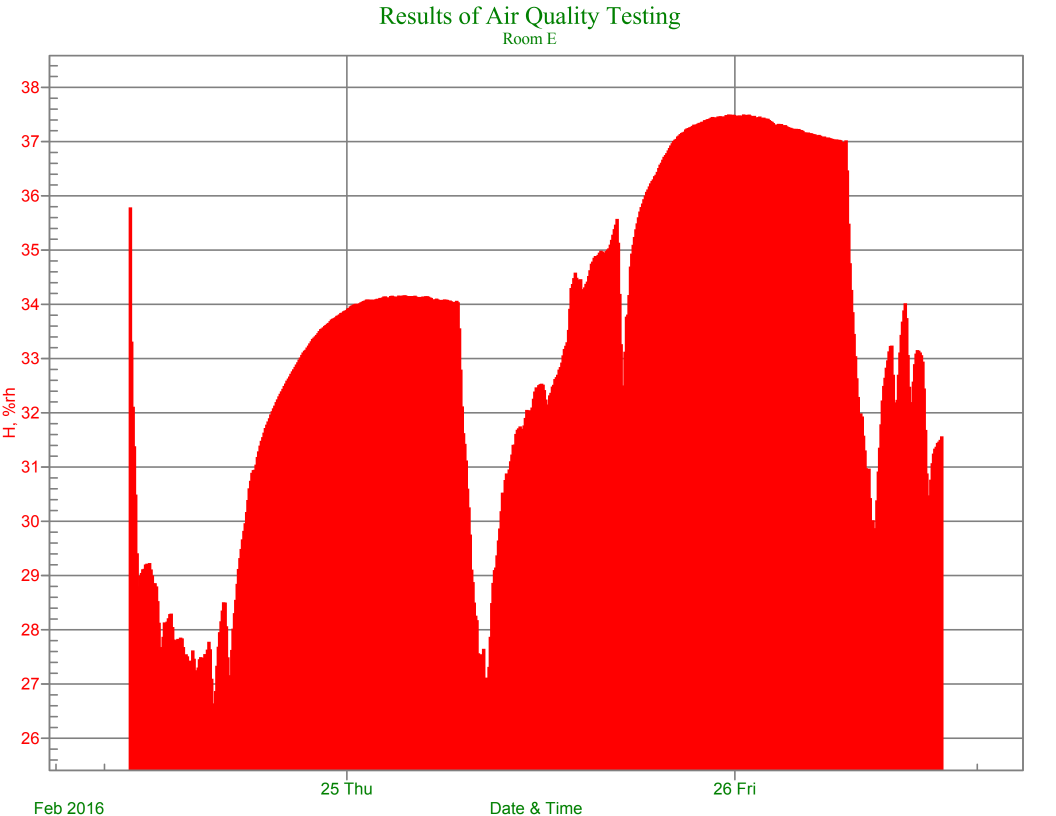
Results of Air Quality Testing Room D 43-42-41-40-H 39-38-37-36-35-9AM 19 Fri 6AM 3PM 6PM 9PM 3PM 12PM 3ÅM 9ÅM 12PM 6PM 18 Thu Feb 2016 Date & Time



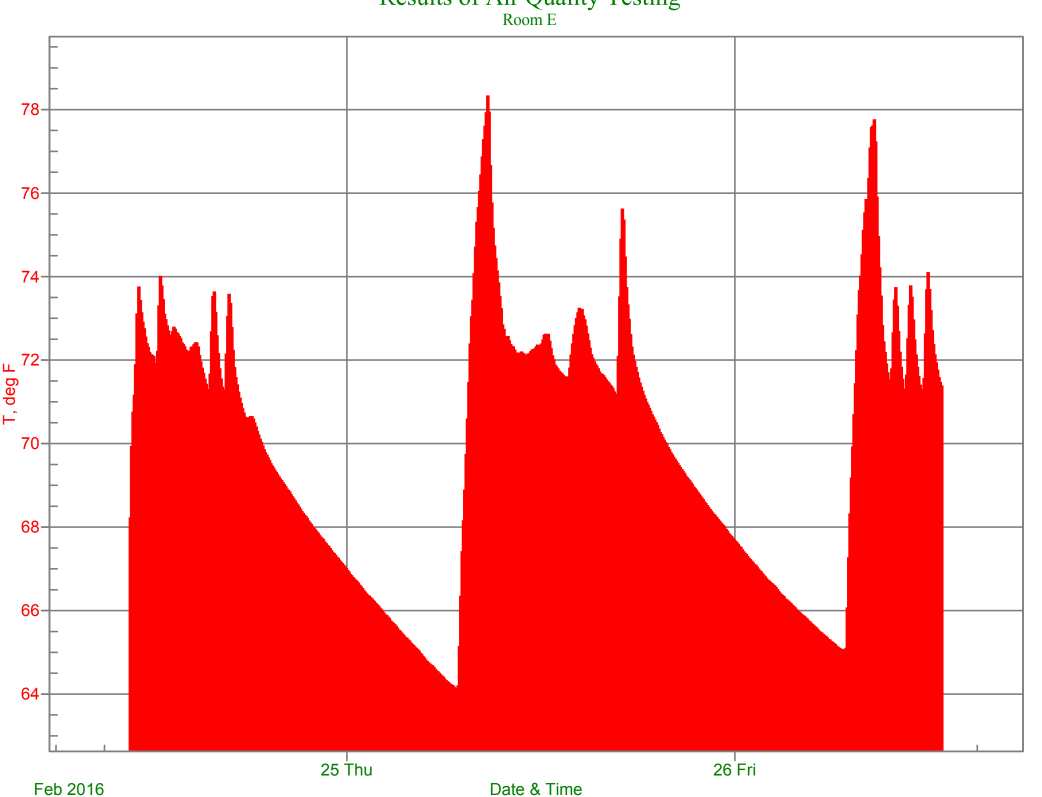
# Results of Air Quality Testing



# Results of Air Quality Testing 900-850-800-750-700-CO2, ppm -059 600-550-500-450-400-26 Fri 25 Thu Feb 2016 Date & Time

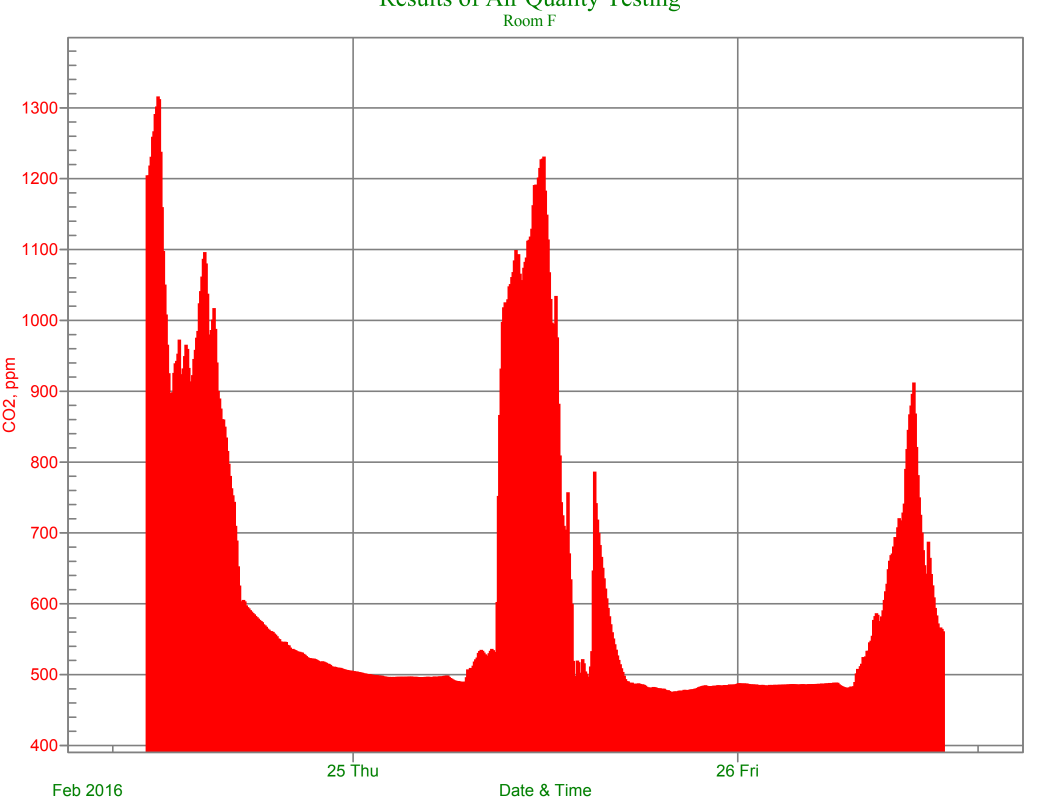


# Results of Air Quality Testing



## Results of Air Quality Testing Room F 1.2-1.0 0.8-0.6-0.4 0.2 CO, ppm -0.2 -0.4 -0.6 -0.8 -1.0-25 Thu 26 Fri Feb 2016 Date & Time

# Results of Air Quality Testing



# Results of Air Quality Testing

Date & Time

26 Fri

51-

50-

49-

48-

47-

46-

₩ ₩ ₩ ₩ ₩

43-

42-

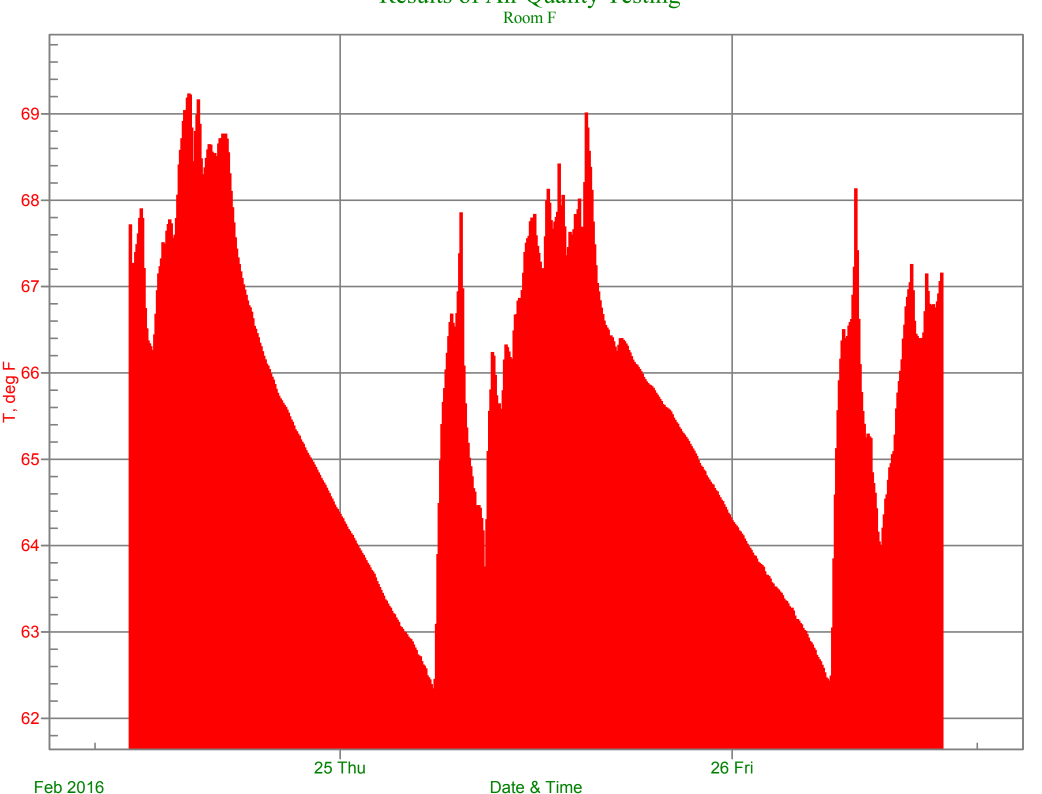
41-

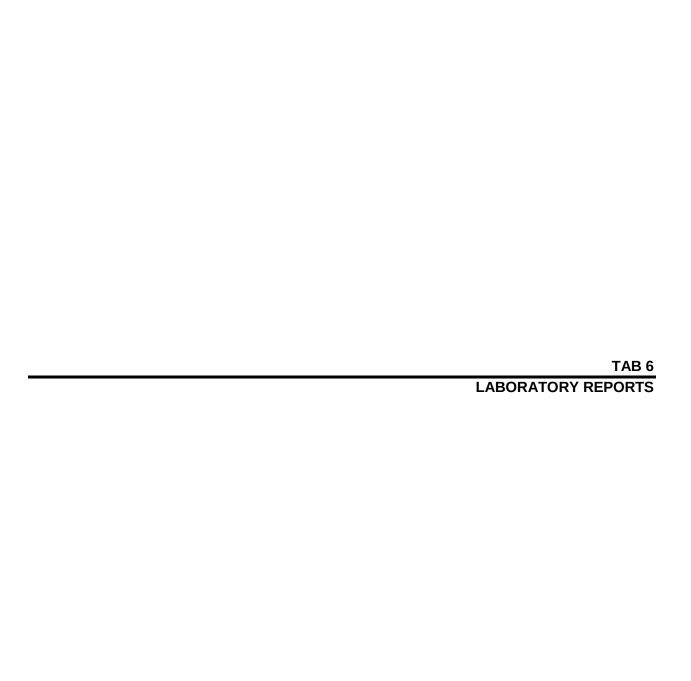
40-

Feb 2016

25 Thu

# Results of Air Quality Testing Room F







14648 NE 95<sup>th</sup> Street, Redmond, WA 98052 • (425) 883-3881

February 12, 2016

Gregg Middaugh PBS Engineering & Environmental 2517 Eastlake Avenue E., Suite 100 Seattle, WA 98102

Re: Analytical Data for Project 41373.000

Laboratory Reference No. 1602-068

### Dear Gregg:

Enclosed are the analytical results and associated quality control data for samples submitted on February 11, 2016.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

**Enclosures** 

Date of Report: February 12, 2016 Samples Submitted: February 11, 2016 Laboratory Reference: 1602-068

Project: 41373.000

### **Case Narrative**

Samples were received by the laboratory on February 11, 2016. They were maintained at the laboratory at a temperature of 2°C to 6°C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

Date of Report: February 12, 2016 Samples Submitted: February 11, 2016 Laboratory Reference: 1602-068

Project: 41373.000

### **TOTAL LEAD EPA 6010C**

Matrix: Wipe Units: ug/Wipe

				Date	Date	
Analyte	Result	PQL	EPA Method	Prepared	Analyzed	Flags
Lab ID:	02-068-01					
Client ID:	001 LW					
Lead	ND	10	6010C	2-11-16	2-11-16	
Lab ID:	02-068-02					
Client ID:	002 LW					
Lead	ND	10	6010C	2-11-16	2-11-16	

Date of Report: February 12, 2016 Samples Submitted: February 11, 2016 Laboratory Reference: 1602-068

Project: 41373.000

### **TOTAL LEAD EPA 6010C METHOD BLANK QUALITY CONTROL**

Date Extracted: 2-11-16 Date Analyzed: 2-11-16

Matrix: Wipe Units: ug/Wipe

Lab ID: MB0211WP1

Analyte Method Result PQL

6010C ND 10 Lead

Date of Report: February 12, 2016 Samples Submitted: February 11, 2016

Laboratory Reference: 1602-068

Project: 41373.000

### TOTAL LEAD EPA 6010C SB/SBD QUALITY CONTROL

Date Extracted: 2-11-16
Date Analyzed: 2-11-16

Matrix: Wipe Units: ug/Wipe

Lab ID: SB0211WP1

	Spike		Percent		Percent		
Analyte	Level	SB	Recovery	SBD	Recovery	RPD	Flags
Lead	500	524	105	522	104	0	



### **Data Qualifiers and Abbreviations**

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.
- C The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- H The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
- I Compound recovery is outside of the control limits.
- J The value reported was below the practical quantitation limit. The value is an estimate.
- K Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
- L The RPD is outside of the control limits.
- M Hydrocarbons in the gasoline range are impacting the diesel range result.
- M1 Hydrocarbons in the gasoline range (toluene-napthalene) are present in the sample.
- N Hydrocarbons in the lube oil range are impacting the diesel range result.
- N1 Hydrocarbons in diesel range are impacting lube oil range results.
- O Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical \_\_\_\_\_
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- U1 The practical quantitation limit is elevated due to interferences present in the sample.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a mercury cleanup procedure.
- X1- Sample extract treated with a Sulfuric acid/Silica gel cleanup procedure.
- Y The calibration verification for this analyte exceeded the 20% drift specified in method 8260C, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.

Z -

ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference

### **Laboratory Chain of Custody Form**

ONSITE

D	C
D	3

Project: 5VEC Bldg Name: AMEX

Analysis Requested: LEAD WIPE

Relinq'd by/Signature: 6REGG MIDDAUGY AMI

Received by/Signature: MVOUN

Email Results to: MIDDAUGH @ PBSENV, COM

Project #: 4/373,000 LAB: 02-068

Date/Time: 2/11/16 1150

Turnaround Time: ASAP

	BULK SAMPL	E DATA FORM
Sample #	Material	Location
-081 LW	PAINT DUST -1445I	RMC - GREEN COUNTERTOR
-00ZLW	PAINT DUST -1445I	RMC-BREEN COUNTERTOR
		WATERING IN MA POTE
		& RESULTS IN Mg/FTZ
		& PLEASE CALL WITH REGULTS
		206.255.4659



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

### **PBS Engineering & Environmental**

Gregg Middaugh 2517 Eastlake Ave, E #100 Seattle, WA 98102

**RE: Sky Valley Education Center** 

Lab ID: 1602175

February 20, 2016

### **Attention Gregg Middaugh:**

Fremont Analytical, Inc. received 14 sample(s) on 2/16/2016 for the analyses presented in the following report.

### Total Metals by EPA Method 6020

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward Project Manager

Date: 02/20/2016



CLIENT: PBS Engineering & Environmental Work Order Sample Summary

**Project:** Sky Valley Education Center

**Lab Order:** 1602175

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1602175-001	Pb-001		02/16/2016 3:05 PM
1602175-002	Pb-002		02/16/2016 3:05 PM
1602175-003	Pb-003		02/16/2016 3:05 PM
1602175-004	Pb-004		02/16/2016 3:05 PM
1602175-005	Pb-005		02/16/2016 3:05 PM
1602175-006	Pb-006		02/16/2016 3:05 PM
1602175-007	Pb-007		02/16/2016 3:05 PM
1602175-008	Pb-008		02/16/2016 3:05 PM
1602175-009	Pb-009		02/16/2016 3:05 PM
1602175-010	Pb-010		02/16/2016 3:05 PM
1602175-011	Pb-011		02/16/2016 3:05 PM
1602175-012	Pb-012		02/16/2016 3:05 PM
1602175-013	Pb-013		02/16/2016 3:05 PM
1602175-014	Pb-014		02/16/2016 3:05 PM



### **Case Narrative**

WO#: **1602175**Date: **2/20/2016** 

CLIENT: PBS Engineering & Environmental Project: Sky Valley Education Center

### I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

### II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

### III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.



### **Qualifiers & Acronyms**

WO#: **1602175** 

Date Reported: 2/20/2016

### Qualifiers:

- \* Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

### Acronyms:

%Rec - Percent Recovery

**CCB - Continued Calibration Blank** 

**CCV - Continued Calibration Verification** 

DF - Dilution Factor

**HEM** - Hexane Extractable Material

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



WO#: **1602175** 

Date Reported: 2/20/2016

**CLIENT:** PBS Engineering & Environmental

**Project:** Sky Valley Education Center

**Lab ID:** 1602175-001 **Collection Date:** 

Client Sample ID: Pb-001 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 1,170 35.7 D mg/Kg 100 2/18/2016 11:32:16 AM

**Lab ID:** 1602175-002 **Collection Date:** 

Client Sample ID: Pb-002 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 5,980 39.2 D mg/Kg 100 2/18/2016 11:35:48 AM

**Lab ID:** 1602175-003 **Collection Date:** 

Client Sample ID: Pb-003 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 104 3.33 D mg/Kg 10 2/18/2016 12:29:38 PM



WO#: **1602175** 

Date Reported: 2/20/2016

**CLIENT:** PBS Engineering & Environmental

Project: Sky Valley Education Center

**Lab ID:** 1602175-004 **Collection Date:** 

Client Sample ID: Pb-004 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 136 3.57 D mg/Kg 10 2/18/2016 12:33:11 PM

**Lab ID:** 1602175-005 **Collection Date:** 

Client Sample ID: Pb-005 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 1,160 38.5 D mg/Kg 100 2/18/2016 11:50:37 AM

**Lab ID:** 1602175-006 **Collection Date:** 

Client Sample ID: Pb-006 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 11.2 0.370 mg/Kg 1 2/18/2016 12:40:18 PM



WO#: **1602175** 

Date Reported: 2/20/2016

**CLIENT:** PBS Engineering & Environmental

**Project:** Sky Valley Education Center

**Lab ID:** 1602175-007 **Collection Date:** 

Client Sample ID: Pb-007 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 7,740 38.5 D mg/Kg 100 2/18/2016 11:57:42 AM

**Lab ID:** 1602175-008 **Collection Date:** 

Client Sample ID: Pb-008 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 241 4.00 D mg/Kg 10 2/18/2016 12:43:51 PM

**Lab ID:** 1602175-009 **Collection Date:** 

Client Sample ID: Pb-009 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 42,900 37.7 D mg/Kg 100 2/18/2016 12:04:47 PM



WO#: **1602175** 

Date Reported: 2/20/2016

**CLIENT:** PBS Engineering & Environmental

**Project:** Sky Valley Education Center

**Lab ID:** 1602175-010 **Collection Date:** 

Client Sample ID: Pb-010 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 1,480 34.5 D mg/Kg 100 2/18/2016 12:08:20 PM

**Lab ID:** 1602175-011 **Collection Date:** 

Client Sample ID: Pb-011 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 2,650 40.0 D mg/Kg 100 2/18/2016 12:19:00 PM

**Lab ID:** 1602175-012 **Collection Date:** 

Client Sample ID: Pb-012 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 20.3 0.370 mg/Kg 1 2/18/2016 12:36:45 PM



WO#: **1602175** 

Date Reported: 2/20/2016

**CLIENT:** PBS Engineering & Environmental

**Project:** Sky Valley Education Center

Lab ID: 1602175-013 Collection Date:
Client Sample ID: Pb-013 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13011 Analyst: TN

Lead 397 37.0 D mg/Kg 100 2/18/2016 12:26:05 PM

Lab ID: 1602175-014 Collection Date:
Client Sample ID: Pb-014 Matrix: Paint

Analyses Result RL Qual Units DF Date Analyzed

Total Metals by EPA Method 6020 Batch ID: 13038 Analyst: TN

Lead 359 37.7 D mg/Kg 100 2/18/2016 2:20:21 PM

Date: 2/20/2016



**Work Order:** 1602175

**QC SUMMARY REPORT** 

**CLIENT:** PBS Engineering & Environmental

· ·	Education Center	ai						Total Me	tals by EP	A Metho	d 6020
Sample ID <b>MB-13011</b>	SampType: MBLK			Units: mg/Kg		Prep Date:	2/16/20	16	RunNo: 27	766	
Client ID: MBLKS	Batch ID: 13011					Analysis Date:	2/18/20	16	SeqNo: 52	2294	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	lighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	ND	0.200									
Sample ID LCS-13011	SampType: <b>LCS</b>			Units: mg/Kg		Prep Date:	2/16/20	16	RunNo: 27	766	
Client ID: LCSS	Batch ID: 13011					Analysis Date:	2/18/20	16	SeqNo: 52	2295	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	lighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	26.3	0.200	25.00	0	105	80	120				
Sample ID <b>1602163-002ADUP</b>	SampType: <b>DUP</b>			Units: mg/Kg		Prep Date:	2/16/20	16	RunNo: 27	766	
Client ID: BATCH	Batch ID: 13011					Analysis Date:	2/18/20	16	SeqNo: 52	2297	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	lighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	18.6	0.153						16.65	11.3	20	
Sample ID 1602163-002AMS	SampType: <b>MS</b>			Units: mg/Kg		Prep Date:	2/16/20	16	RunNo: 27	766	
Client ID: BATCH	Batch ID: 13011					Analysis Date:	2/18/20	16	SeqNo: 52	2301	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	lighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	35.9	0.153	19.08	16.65	101	75	125				
Sample ID <b>1602163-002AMSD</b>	SampType: <b>MSD</b>			Units: mg/Kg		Prep Date:	2/16/20	16	RunNo: <b>27</b>	766	
Client ID: BATCH	Batch ID: 13011					Analysis Date:	2/18/20	16	SeqNo: 52	2302	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	lighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	39.3	0.153	19.08	16.65	119	75	125	35.85	9.10	20	

Date: 2/20/2016



**Work Order:** 1602175

**Project:** 

**QC SUMMARY REPORT** 

**CLIENT:** PBS Engineering & Environmental

Sky Valley Education Center

**Total Metals by EPA Method 6020** 

Sample ID MB-13038	SampType: MBLK	Units: mg/Kg	Prep Date: 2/18/2016	RunNo: <b>27773</b>
				<b></b>

Client ID: MBLKS Batch ID: 13038 Analysis Date: 2/18/2016 SeqNo: 522449

Analyte Result RL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Lead ND 0.200

Sample ID LCS-13038	SampType: <b>LCS</b>			Units: mg/Kg		Prep Da	te: <b>2/18/20</b>	16	RunNo: <b>277</b>	773	
Client ID: LCSS	Batch ID: 13038					Analysis Da	te: <b>2/18/20</b>	16	SeqNo: 522	2450	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	25.1	0.200	25.00	0	101	80	120				

5	Sample ID	1602088-002ADUP	SampType: <b>DUP</b>			Units: mg/Kg-	-dry	Prep Date: 2	2/18/2016	RunNo: <b>27</b> 7	773	
(	Client ID:	BATCH	Batch ID: 13038					Analysis Date: 2	2/18/2016	SeqNo: 522	2452	
A	Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit High	hLimit RPD Ref Val	%RPD	RPDLimit	Qual
ī	Lead		130	0.181					96.87	29.5	20	R

### NOTES:

R - High RPD observed. The method is in control as indicated by the LCS.

Sample ID 1602088-002AMS	SampType: <b>MS</b>			Units: mg/Kg-dry Prep Date:			te: <b>2/18/2</b> 0	)16	RunNo: <b>27</b> 7	773	
Client ID: BATCH	TCH Batch ID: 13038 Analysis Date: 2/18/2016			SeqNo: <b>522454</b>							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	123	0.183	22.83	96.87	113	75	125				

Sample ID 1602088-002AMSD	SampType: MSD			Units: mg/	Kg-dry	Prep Dat	te: <b>2/18/2</b> 0	016	RunNo: <b>27</b> 7	773	
Client ID: BATCH	Batch ID: 13038					Analysis Da	te: <b>2/18/2</b> 0	016	SeqNo: 522	2455	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	106	0.183	22.83	96.87	41.5	75	125	122.7	14.3	20	S

### NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed and recovered within range.



### Sample Log-In Check List

CI	ient Name:	PBS			Work Or	der Number	: 1602175		
Lo	ogged by:	Erica Silva	1		Date Re	ceived:	2/16/201	6 3:05:00 PM	
Cha	in of Custo	od <u>y</u>							
1.	Is Chain of C	ustody comp	olete?		Yes	<b>✓</b>	No $\square$	Not Present	
2.	How was the	sample deliv	vered?		Couri	<u>er</u>			
Log	In								
	Coolers are p	resent?			Yes		No 🗹	NA 🗆	
٠.	·				Bulk	<u>Material</u>			
4.	Shipping cont	tainer/cooler	in good condition?		Yes	✓	No $\square$		
5.			n shipping container/coo ustody Seals not intact)		Yes		No 🗹	Not Required	
6.	Was an atten	npt made to	cool the samples?		Yes		No 🗌	NA 🗸	
7.	Were all item	s received a	t a temperature of >0°0	C to 10.0°C*	Yes		No 🗌	NA 🗹	
8.	Sample(s) in	proper conta	ainer(s)?		Yes	<b>✓</b>	No $\square$		
9.	Sufficient san	nple volume	for indicated test(s)?		Yes	✓	No 🗌		
10.	Are samples	properly pre	served?		Yes	<b>✓</b>	No 🗌		
11.	Was preserva	ative added	to bottles?		Yes		No 🗹	NA $\square$	
12.	Is there head	space in the	VOA vials?		Yes		No 🗆	NA 🗹	
13.	Did all sample	es container	s arrive in good condition	on(unbroken)?	Yes	✓	No $\square$		
14.	Does paperw	ork match b	ottle labels?		Yes	✓	No $\square$		
15.	Are matrices	correctly ide	entified on Chain of Cust	tody?	Yes	<b>✓</b>	No $\square$		
16.	Is it clear wha	at analyses v	vere requested?		Yes	✓	No $\square$		
17.	Were all hold	ing times ab	le to be met?		Yes	✓	No 🗌		
Spe	cial Handli	ing (if app	olicable)						
			discrepancies with this c	order?	Yes		No $\square$	NA 🗹	
	Person	Notified:		Date					
	By Who	m:		Via:	eMai	I Phon	e 🗌 Fax	☐ In Person	
	Regardi	ng:							
	Client In	structions:							
19.	Additional rer	marks:							
Item	Information								
		Item #	Tem	o° q					

19.8

Sample

<sup>\*</sup> Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C

=	Engineering		LEAD	FR	EMONT
PE	BS Environmen				16021
Proje		y Ebu	CATION CENTIER	Project #:	41373.000
Anal	ysis requested: PAINT	CHIP-	TOTAL LEAD	Date: Z	15/16
Relin	ng'd by/Signature:	Tida	up	Date/Time	
Rece	eived by/Signature:	11	7	Date/Time	: 2/10/10 1305
Fax	results to:				
	Brian Stanford		Ferman Fletcher		David Toy
	Willem Mager		Prudy Stoudt-McRae		Mike Smith
	Gregg Middaugh		Grant Baker		Chuck Greeb
	Mark Hiley		Janet Murphy		Christine Rmah
	Tim Ogden	D	Harry Goren		
TUR	N AROUND TIME:				
	1 Hour		24 Hours		3-5 Days
	2 Hours		48 Hours		Other
	4 Hours				

**BULK SAMPLE DATA FORM** Location Lab Material Lab# Sample # Ph -001 EXTENSIVE COVERED WAIKWAY WHITE / WOOD Pb-002 EXTERINA FACIA COVERSED WAIKWAY BROWN / METAI EXTERIOR DOWN JAOUT Ph - 003 TAN/METAL WHITE / METAL EXTERIOR COVERED WARKWAY Pb-004 EXTERIOR BLO-2 SOFFIT P6-005 WHITE / WOOD h-006 WHITE / METAL Pb-007 WHITE / WOULD EXTERIOR COVERED WAIKEMY LIGHT GRAY / METAI Pb-008 Pb-009 BROWN /CONCRETE WOODSHOP SEAN WHITE / WOULD ANNEX SOFFIT Pb-010 BROWN/WOOD Pb-011 BROWN/WOOD P6-012 LIGHT Blue/CONCRETE Pb-013 INTERIOR ELECTRICAL RM Pb-014 WHITE / GWB

Report composite results for GWB/joint compound samples only

2517 Eastlake Avenue East; Suite 100, Seattle, WA 98102 206.233.9639 Main. 866.727.0141 Fax. www.pbsanx.com March 22, 2016

David Toy **PBS Environmental - Seattle**2517 Eastlake Ave E, Suite 100
Seattle, WA 98102



RE: Metals Analysis; NVL Batch # 1606160.00

Dear Mr. Toy,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Laboratory Analyst



### **NVL Laboratories, Inc.**

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



### **Analysis Report**

**Total Lead (Pb)** 

Client: PBS Environmental - Seattle Address: 2517 Eastlake Ave E, Suite 100

Seattle, WA 98102

Batch #: 1606160.00

Matrix: Paint Method: EPA 3051/7000B Client Project #: 41373 000

Client Project #: 41373.000 Date Received: 3/21/2016 Samples Received: 2

Samples Analyzed: 2

Attention: Mr. David Toy

Project Location: Monroe - SD Sky Valley Education Center

Lab ID	Client Sample #	Sample Weight (g)	RL in mg/Kg	Results in mg/Kg	Results in percent	
16192170	41373.000-PB-100	0.0345	140.0	< 140.0	<0.0140	
16192171	41373.000-PB-101	0.1880	53.0	< 53.0	< 0.0053	

**Comments:** Small sample size (<0.05g) for 41373.000-PB-100.

Sampled by: Client

Analyzed by: Yasuyuki Hida Date Analyzed: 03/22/2016
Reviewed by: Shalini Patel Date Issued: 03/22/2016

Shalini Patel, Laboratory Analyst

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2016-0322-5

### **NVL Laboratories, Inc.**

### LEAD LABORATORY SERVICES

(866) 727-0140



Rush Samples

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

**Total Number of Samples** 

Company	PBS Environmental - Seattle	NVL Batch Number 1606160.0	00
Address	2517 Eastlake Ave E, Suite 100	TAT 1 Day	AH No
	Seattle, WA 98102	Rush TAT	
Project Manager	Mr. David Toy	Due Date 3/22/2016 Time	4:55 PM
Phone	(206) 233-9639	Email david.toy@pbsenv.com	

Project Nam	ne/Number: 41373.00	0 Project Location: Monroe - SD Sky Valley Education Center
Subcategory	Flame AA (FAA)	
Item Code	,	EPA 7000B Lead by FAA <paint></paint>

. •				rtaen campies
	Lab ID	Sample ID	Description	A/R
1	16192170	41373.000-PB-100		A
2	16192171	41373.000-PB-101		Α

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	Client				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Justin Shearer		NVL	3/21/16	1655
Analyzed by	Yasuyuki Hida		NVL	3/22/16	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		'		-	

Date: 3/21/2016 Time: 5:04 PM

Entered By: Justin Shearer



PROJ	ECT:	MONTO e -	5 D modein Confer	PROJ. #:	373. <i>0</i> 00
Analy	sis requested:	-ead/PB	0.00	Date:3	-21-16
Relino	ղ'd by/Signature:_	1001		Date/Time:	3-21-16 16:58
Recei	ved by/Signature:	5. Sheares/	Shiffen	Date/Time:_	3-21-16 1655
Fax re	esults to:				
	Brian Stanford		Prudy Stoudt-McRae		Ferman Fletcher
$\mathbf{x}$	David Toy		Grant Baker		Tim Ogden
	Gregg Middaugh		Janet Murphy		Mike Smith
<b>X</b> (	Mark Hiley		Willem Mager		Chuck Greeb
TURN	AROUND TIME:	<b>.</b> ,			
	1 Hour	` <b>X</b>	24 Hours		3-5 Days
	2 Hours	$\mathcal{L}_{\square}$	48 Hours		Other
	4 Hours				

Lab#	Sample #	Material	Location	Lab
	PB-100	Black Blue Paint	Smallgym North wall	
	PB-101	Black   Blue Paint Beige Paint	Smallgym North wall  Smallgym East wall	
				1
•				

March 22, 2016

David Toy PBS Environmental - Seattle 2517 Eastlake Ave E, Suite 100 Seattle, WA 98102



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1606161.00

Client Project: 41373.000

Location: Monroe - SD Sky Valley Education Center

Dear Mr. Toy,

Enclosed please find test results for the 2 sample(s) submitted to our laboratory for analysis on 3/21/2016.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com

Lab Code: 102063-0



### **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: PBS Environmental - Seattle Address: 2517 Eastlake Ave E, Suite 100

Seattle, WA 98102

Batch #: 1606161.00

Client Project #: 41373.000 Date Received: 3/21/2016

Samples Received: 2

Samples Analyzed: 2

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Asbestos Type: %

Attention: Mr. David Tov

Project Location: Monroe - SD Sky Valley Education Center

Lab ID: 16192172 Client Sample #: 41373.000-200

Location: Monroe - SD Sky Valley Education Center

Layer 1 of 1 Description: Light gray compressed fibrous material with paint and trace white soft mastic

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Fine particles, Perlite, Glass beads Cellulose 47%

> Paint, Mastic/Binder Glass fibers 30%

Lab ID: 16192173 Client Sample #: 41373.000-201

Location: Monroe - SD Sky Valley Education Center

Layer 1 of 1 Description: Light gray compressed fibrous material with paint and thin white soft mastic

> Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: %

None Detected ND Fine particles, Perlite, Glass beads Cellulose 40%

> Glass fibers 34% Paint, Mastic/Binder

Sampled by: Client

Analyzed by: Nadezhda Prysyazhnyuk Date: 03/22/2016

Nick Ly, Technical Director Reviewed by: Nick Ly Date: 03/22/2016

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

### **NVL Laboratories, Inc.**

### **ASBESTOS LABORATORY SERVICES**



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

Company	PBS Environmental - Seattle	NVL Batch Number 1606161.	00
Address	2517 Eastlake Ave E, Suite 100	TAT 1 Day	<b>AH</b> No
	Seattle, WA 98102	Rush TAT	
roject Manager	Mr. David Toy	<b>Due Date</b> 3/22/2016 <b>Time</b>	4:55 PM
Phone	(206) 233-9639	Email david.toy@pbsenv.com	
		Fax (866) 727-0140	

	_	,			Fax (866) 727	-0140		
Proj	ect Name/N	umber: 41373.00	0	Project Locat	ion: Monroe - Sl	D Sky Valley Educ	ation Center	
Subc	ategory PLM	/I Bulk						
Ite	m Code ASE	3-02	EPA 60	00/R-93-116 Asbesto	s by PLM <bulk></bulk>	>		
То	tal Numbe	er of Samples	2				Rush Samples	
	Lab ID	Sample ID		Description				A/R
1	16192172	41373.000-200						А
2	16192173	41373.000-201						А

	Print Name	Signature	Company	Date	Time
Sampled by	Client	_			
Relinquished by	Client				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Justin Shearer	_	NVL	3/21/16	1655
Analyzed by	Nadezhda		NVL	3/22/16	11:52 AM
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		,			

Date: 3/21/2016 Time: 5:09 PM

Entered By: Justin Shearer



### 1606161

PROJECT: MMWE - 5 D 5 Ky Valley Analysis requested: \_\_ Date/Time: 3-21-16 16:58 Reling'd by/Signature:\_\_\_ Received by/Signature: 5.5heaver/ \_\_\_\_\_Date/Time: 3-21-16 1655 Fax results to: Ferman Fletcher Prudy Stoudt-McRae **Brian Stanford** Tim Ogden **Grant Baker** David Toy Mike Smith Janet Murphy Gregg Middaugh П Chuck Greeb Willem Mager Mark Hiley **TURN AROUND TIME:** 3-5 Days 24 Hours 1 Hour Other 48 Hours 2 Hours 4 Hours 

### **BULK SAMPLE DATA FORM** Lab Location Sample # Material Lab # Write acoustical sound 200 201

# **Laboratory Chain of Custody Form**

880001

Project: 41373, 200 Bidg Name: 515C

Analysis Requested: \_\_

Relinq'd by/Signature:

Received by/Signature: Email Results to:

Project.

LAB:

Date/Time:

Date/Time: 129/16 00/11

Turnaround Time:

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									-007	-Mb	-2005	-004	-003	Sample #	
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		,		Fax USPS	Results Released.	Reviewed by:			E WALL	Ry 20	STR	lug			W
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200993-0

30620 Pacific Hwy S, #103, Federal Way, WA 98003 (253) 941-4343

Attn: Gregg Middaugh,

Enclosed please find the analytical report for one or more samples submitted for analysis by Polarized Light Microscopy.

The samples were analyzed in accordance with EPA method 600/R-93/116 and 600/M4-82-020. The analyst used a stereomicroscope to visually inspect the sample to determine homogeneity and material descriptions. The sample was then viewed under the polarized light microscope to determine the presence and percentage of asbestos and non-asbestos fibers.

The limit of detection for PLM 600/R-93/116 is approximately 1%. The EPA recommends that samples found to have asbestos percentages 1%-10% be point counted to acquire a more accurate percentage. We provide 400 point counts and 1000 point counts. The limits of detection are 0.25% and 0.10% respectively.

After analysis is complete, all paperwork will be filed together, and kept in a secure locked filing cabinet away from other clients and laboratory staff. Asbestos Northwest ensures that the files will not be tampered with at any time, and will be removed from the filing cabinet only if the client requests a modification on the report or re-analysis. If you have any concerns or comments, feel free to contact Asbestos Northwest.

Thank you,

cathy Butch

-These results are only applicable to the samples enclosed, and may not be reproduced, except in full, without the approval of the laboratory. This report may not be used to claim product endorsement by NVLAP, NIST, or any other agency.-

901910191000

# **Laboratory Chain of Custody Form**

U	11	II
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n	$\ $	

Project: 4/373, 000

Analysis Requested: \_

Relinq'd by/Signature:\_

Received by/Signature:

Email Results to:

Bldg Name: SVEC

LAB: SAT

Project. MANROF SD

Date/Time:\_

Date/Time:\_

Turnaround Time

	Email Results to:  BULK SAMPLI	BULK SAMPLE DATA FORM
Sample #	Material	Location
-00%	CB MASTIC	ANNEX HALL
1,00-	12" &CT - PRED FISS, SIN PINHOLE	ANNEX PREP-RMB
-008	CB MASTIC	ANNEX SPED. LANNORY NW MANER
D00-	12" BCT - MED FISH. SM PINHOLE	ANNEY RMC
-010	14" x30" CY TAN MASTIC	CATHERING PLACE - BOYS RR
110-	12" BCT - MED, FISS, SIM PINHOLE	MAIN 64M -SWENTRY
-012	12" GCT -LG&SM PINHOLE BRON MAGIC	11 M W II
510-	12" 6CT - MED FIGS, Sm PIN BEN MAST	GYM -BUS LOCKER -COMMES OFF.
1-114	12" BCY - 1645m PIN /BRN MASTIC	MAIN 64m -SW ENTRY VESTIBLE
-015	2x4 LCT-MED, FISS SM PIN	TECH BLOG - ART Rm
-016	ZX4 1CT 11 11 11 11 11	TECH BIRE - WONDSMOP
410-	12" GCT-MED, I, SG Sm PIN/MASSIL	MANTESSORI CENTER MO
-018	12" Ger- " " " " " " "	
- DIA	ZX4 LCT-MED. FIRS SM DINK.	ADMIN STAFF RM
020.	ZQ4 LA - N 1 " "	ADMIN STORE RM

201610197 Jeta

Laboratory Chain of Custody Form

Analysis	Project:
Analysis Requested:	MONROE
Pip	88

Bldg Name: SVEC

Relinq'd by/Signature:\_

Received by/Signature:

Email Results to:

Project #: 41373, 000 LAB: SAY

Date/Time:\_

Date/Time:\_

Turnaround Time:

## BULK SAMPLE DATA FORM

	DOM: Of the second	
Sample #	Material	Location
120-	12"CT-HVY FISS. Sm BN	DOMIN STAFF RM
220-	11	11
-023	12" CT-MED FISS. SM PIN	AMD ADMIN BLOG BOYS RR
420-	//	"
520-	12"CT - MED FISS, MED PIN	FACS RM
-076	12" 6CT " " " " MASTIC	11 16
420-	11 11 11 11 11 11 11 11	n = n
820-	12° GCT Sm FISS MED PIN/ MASTIC	" "
120-	ZXH'LCT-BRIGHT WHITE	GATHERING AREA E.
05.9-	11 11 11 11	12 16 16
150-	" " OFF WHITE	11 12 11
229-	R & " 11	11 12 11
629-	BEN TACKBOARD MASSIC	ANNEX HALL -
450-	REO CONCRETE FLOOR	RM 23- TECH BLOG



200993-0

Asbestos Northwest, LLC

30620 Pacific Hwy S, #103, Federal Way, WA 98003

Ph: (253) 941-4343 Fax: (

Fax: (253) 941-4175

### PLM Analysis by EPA Method 600/M4-82-020 and 600/R-93/116

Attn: Greg Middaugh

Project: Monroe SD

**PBS Environmental** 

2517 Eastlake Ave, E Suite 100 Seattle, WA 98102

Date Received: 2/11/2016

Batch Number: 201610197

Date Analyzed: 2/11/2016

Samples Received: 29

Samples Analyzed: 29

Project #: 41373

Client Sample ID	Lab Sample ID	Layer	Description	Matrix	% Non-Asbestos Fibers	% Asbestos Fibers
006	1	1	Brown mastic	Mastic/binder	2% Cellulose	None Detected
007	2	1	Brown fibrous material with paint	Filler, Paint	90% Cellulose	None Detected
008	3	1	Brown mastic	Mastic/binder	3% Cellulose	None Detected
009	4	1	Brown fibrous material with paint	Filler, Paint	90% Cellulose	None Detected
010	5	1	Brown fibrous material with paint	Filler, Paint	90% Cellulose	None Detected
011	6	1	Brown fibrous material with paint	Filler, Paint	80% Cellulose	None Detected
		2	Dark brown mastic	Mastic/binder	2% Cellulose	None Detected
012	7	1	Brown fibrous material with paint	Filler, Paint	80% Cellulose	None Detected
		2	Dark brown mastic	Mastic/binder	2% Cellulose	None Detected
013	8	1	Brown fibrous material with paint	Filler, Paint	80% Cellulose	None Detected
		2	Dark brown mastic	Mastic/binder	2% Cellulose	None Detected
014	9	1	Brown fibrous material with paint	Filler, Paint	80% Cellulose	None Detected
4		2	Dark brown mastic	Mastic/binder	2% Cellulose	None Detected

Analyzed By: Cathy Butley BUT

Reviewed By: Dan Lafley



MATTO

200993-0

Asbestos Northwest, LLC 30620 Pacific Hwy S, #103, Federal Way, WA 98003

Ph: (253) 941-4343 Fax: (253) 941-4175

### PLM Analysis by EPA Method 600/M4-82-020 and 600/R-93/116

Attn: Greg Middaugh
PBS Environmental
Date Received: 2/11/2016
Date Analyzed: 2/11/2016

2517 Eastlake Ave, E Suite 100 Seattle, WA 98102 Samples Received: 29

Samples Analyzed: 29

Batch Number: 201610197

Project: Monroe SD Project #: 41373

Client Sample ID	Lab Sample ID	Layer	Description	Matrix	% Non-Asbestos Fibers	% Asbestos Fibers
015	10	1	Gray fibrous material with paint	Filler, Perlite, Paint	75% Glass fibers, Cellulose	None Detected
016	11	1	Gray fibrous material with paint	Filler, Perlite, Paint	75% Glass fibers, Cellulose	None Detected
017	12	1	Brown fibrous material with paint	Filler, Paint	80% Cellulose	None Detected
		2	Dark brown mastic	Mastic/binder	2% Cellulose	None Detected
018	13	1	Brown fibrous material with paint	Filler, Paint	80% Cellulose	None Detected
		2	Dark brown mastic	Mastic/binder	2% Cellulose	None Detected
019	14	1	Gray fibrous material with paint	Filler, Perlite, Paint	80% Glass fibers, Cellulose	None Detected
020	15	I	Gray fibrous material with paint	Filler, Perlite, Paint	80% Glass fibers, Cellulose	None Detected
021	16	1	Gray fibrous material with paint	Filler, Perlite, Paint	80% Glass fibers, Cellulose	None Detected
		2	White chalky material with paper	Filler/binder, Gypsum/binder	25% Cellulose, Glass fibers	None Detected
022	17	1	Gray fibrous material with paint	Filler, Perlite, Paint	75% Glass fibers, Cellulose	None Detected
023	18	1	Brown fibrous material with paint	Filler, Paint	90% Cellulose	None Detected
024	19	1	Brown fibrous material with paint	Filler, Paint	90% Cellulose	None Detected
025	20	1	Gray fibrous material with paint	Filler, Perlite, Paint	65% Glass fibers, Cellulose	None Detected

Analyzed By: Cathy Butler

Page 2 of 3

Reviewed By: Dan Lafley



MA(VA)

Asbestos Northwest, LLC

30620 Pacific Hwy S, #103, Federal Way, WA 98003

Ph: (253) 941-4343 Fax: (253) 941-4175

Batch Number: 201610197

### PLM Analysis by EPA Method 600/M4-82-020 and 600/R-93/116

Attn: Greg Middaugh

Project: Monroe SD

**PBS Environmental** 

2517 Eastlake Ave, E Suite 100 Seattle, WA 98102

Date Received: 2/11/2016

Date Analyzed: 2/11/2016

Samples Received: 29

Samples Analyzed: 29

Project #:

41373

Client Sample ID	Lab Sample ID	Layer	Description	Matrix	% Non-Asbestos Fibers	% Asbestos Fibers
026	21	1	Gray fibrous material with paint	Filler, Perlite, Paint	75% Glass fibers, Cellulose	None Detected
		2	Yellow mastic	Mastic/binder	4% Cellulose	None Detected
027	22	1	Gray fibrous material with paint	Filler, Perlite, Paint	85% Glass fibers, Cellulose	None Detected
		2	White paper with paint	Filler/binder, Gypsum/binder	75% Cellulose	None Detected
028	23	1	Gray fibrous material with paint	Filler, Perlite, Paint	85% Glass fibers, Cellulose	None Detected
		2	White paper with paint	Filler/binder, Gypsum/binder	75% Cellulose	None Detected
029	24	1	Gray fibrous material with paint	Filler, Perlite, Paint	80% Glass fibers, Cellulose	None Detected
030	25	1	Gray fibrous material with paint	Filler, Perlite, Paint	80% Glass fibers, Cellulose	None Detected
031	26	1	Gray fibrous material with paint	Filler, Perlite, Paint	80% Glass fibers, Cellulose	None Detected
032	27	1	Gray fibrous material with paint	Filler, Perlite, Paint	80% Glass fibers, Cellulose	None Detected
033	28	1	Brown mastic with paint	Mastic/binder, Paint	5% Cellulose	None Detected
034	29	1	Red sandy Cementous material with paint	Filler, Binder, Sand, Paint	1% Cellulose	None Detected

Analyzed By: Cathy Butler

Reviewed By: Dan Larley

20160年25 Laboratory Chain of Custody Form

	Project: SVEC	Bldg Name:	Project #: 47373,000
	Analysis Requested:	,	LAB:
	Reling'd by/Signature:	Middle	Date/Time: 1/28/16
O M O	Received by/Signature:	1	Date/Time: 1/28/16 13:05
	Email Results to: OKEGE MILL	MANNEN	Turnaround Time: 2054

1	ATA FORM	Location	EMST POD ATTIC	WITH PUD ATTIC							
ature: Cum Other	Email Results to: OXFCOO ////UNHI/OF	f Material	GUB HT CPD	GWB/ ST CPD							
7		Sample #	100-	700-							

PBS ENGINEERING+ENVIRONMENTAL, 2517 Eastlake Ave E., #100, Seattle, WA 98102, (206)233-9639, Fax: (866)727-0140 Page\_\_\_\_ of\_\_\_

### SEATTLE ASBESTOS TEST

Lynnwood Laboratory: 19701 Scriber Lake Road, Suite 103, Lynnwood, WA 98036, Tel: 425.673.9850, Fax: 425.673.9810, NVLAP Lab Code: 200768-0

### ANALYTICAL LABORATORY REPORT

PLM by Method EPA/600/R-93/116

Attn.: Mr. Gregg Middaugh

PBS Engineering and Environmental, Seattle

2517 Eastlake Ave. E., Suite 100, Seattle, WA 98102 Address:

Job#: 41373.000 Samples Rec'd: 2

Batch#: 201609255

Date Received: 1/28/2016

Date Analyzed: 1/28/2016

Samples Analyzed: 2

Project Loc.: SVEC

Analyzed by:

Reviewed by: Steve (Fanyao) Zhang, President

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
1	-001	1	Off-white powdery material with paper	2	Chrysotile	Binder/filler	28	Cellulose
	-001	2	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	22	Cellulose, Glass
2	-002	1	Off-white powdery material		Chrysotile	Filler, Binder	3	Cellulose
2	-002	2	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	24	Cellulose, Glass

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### Engineering + 201609600 Environmental

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Project:	SVEC	1		Project #:	41373 02
Analysis re	quested:	2411	1	Date: 2	2/18/1/2
Relinq'd by	/Signature:/	Gelgg /1	Jeddary	Date/Time	t of
Fax results  Brian  Wille	to:  n Stanford em Mager gg Middaugh	Casille H	Ferman Fletcher Prudy Stoudt-McRae Grant Baker	Date/Time	David Toy Mike Smith
	k Hiley Ogden		Janet Murphy Harry Goren		Chuck Greeb Christine Rmah
TURN AROL  ☐ 1 Ho ☐ 2 Ho ☐ 4 Ho	ur urs urs	t composite resu	24 Hours 48 Hours ults for GWB/joint com		3-5 Days Other
		RII.	LK SAMPLE DATA FORM	pound samples	sonly
Lab#	Sample # -035	M	aterial	Locati	on Lab
			JN   ER	KM F	
112 - 111 - 1					

### SEATTLE ASBESTOS TEST

Seattle Laboratory: 4500 9th Ave. NE, Suite 300, Seattle, WA 98105, Tel: 206.633.1111, Fax: 206.633.4747, NVLAP Lab Code: 201057-0

### ANALYTICAL LABORATORY REPORT

PLM by Method EPA/600/R-93/116

Attn.: Mr. Gregg Middaugh

client: PBS Engineering and Environmental, Seattle

Address: 2517 Eastlake Ave. E., Suite 100, Seattle, WA 98102

Job#: 41373.000

Batch#: 201609600

Date Received: 2/19/2016

Samples Rec'd: 1

Date Analyzed: 2/22/2016

Samples Analyzed: 1

Project Loc.: SVEC

Analyzed by: Classic Huang

Reviewed by: Steve (Fanyao) Zhang, President

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
1	-035	1	Black hard brittle material		None detected	Filler, Binder	2	Cellulose



### Analysis Report Cover **Final Report**

Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

Job Number: 160087 **SEA** 

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: SVEC - North Pod

Project No.: 41373.000

PO Number: **Sub Project:** Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample # Client Sample # and Description

Analysis

Analysis Notes

Date Received:

160087 - S1

001-SIL - Floor Grinding - Rm 19

EPA 600-R-93-116 - TEM -

1/29/2016

Phone: (206) 781-0155

Report Number: 160087R01

Report Date: 2/1/2016

**Bulk Qualitative** 

EPA 600-R-93- Preparation of the above sample was conducted in accordance with the EPA protocol EPA/600/R 93/116 for the identification of 116 - TEM - Bulk regulated asbestiform minerals in bulk building materials. Briefly, each sample was taken from at least three randomly selected Qualitative areas. The sample was ground and suspended in 20ml of laboratory reagent water. The suspension was then pipetted onto a pre-coated 200 mesh copper TEM grid and examined by TEM microscopy. After confirmation of the principal mineral type by diffraction and EDS chemistry, the presence or absence of asbestiform regulated minerals was determined. Fibers with an aspect ratio of at least 20:1, greater than 5 micrometers in length, and with proper diffraction and chemistry were counted as regulated asbestiform mineral types.

> This test report relates only to the items tested in this report. The scope of this analysis is to differentiate purified regulated asbestiform minerals that have been added to bulk building materials. Samples such as soils, sediments or raw ores may require further mineralogical analysis to differentiate mineral species. Interpretation of these results is the sole responsibility of the client. Results are subject to the variation in the layers of the sample, the accuracy of the balance, the visual estimate on the microscope as well as other variations within the procedure.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely,

**Derk Wipprecht** 



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

0.00%

A Professional Service Corporation in the Northwest

**Organics** 

### EPA 600-R-93-116 - TEM - Bulk Qualitative

Job Number: 160087 SEA Report Number: 160087R01
Client: PBS Engineering + Environmental Date Received: 1/29/2016

Project Name: SVEC - North Pod

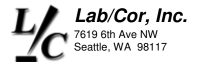
Client Sample No: **001-SIL**Client Description: **Floor Grinding - Rm 19**Lab/Cor Sample No: **S1**Date Sampled:

Analyte Description Absence/Presence Gravimetric Reduction Weight Percent
Acid Solubles 0.00%

None Detect (Asbestos)

Reviewed by:

Derk Wipprecht



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

### EPA 600-R-93-116 - TEM - Bulk Qualitative

Job Number: 160087 SEA Report Number: 160087R01
Client: PBS Engineering + Environmental Date Received: 1/29/2016

Project Name: SVEC - North Pod

Client Sample No: 001-SIL

Client Description: Floor Grinding - Rm 19

Lab/Cor Sample No: S1

Date Sampled:

irid	Analyte	Absence/Presence	Elements	Comment	
	Percent Organics	0.00%		Acid Solubles	0.00%
	Particulate After Ash	0.05612 g		<b>Hydrolysis Adjusted Weight</b>	0.05612 g
	Weight After Ash	13.66375 g		Hydrolysis Aliquot	0.003 ml
	Orig Sample Weight	0.05612 g		After Hydrolysis Weight	0.05612 g
	Weight Before Ash	13.66375 g		Filter Post Hydrolysis	0.05612 g
	Container Weight	13.60763 g		Hydrolysis Filter PreWeight	0.00000 g

G1 None Detect (Asbestos)

Reviewed by:

Derk Wipprecht



### Analysis Report Cover **Final Report**

Fax: (206) 789-8424 http://www.labcor.net

Phone: (206) 781-0155

Report Number: 160088R01

Report Date: 2/1/2016

A Professional Service Corporation in the Northwest

Job Number: 160088 **SEA** 

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: Monroe SD - SVEC

Project No.: 41373.000

PO Number: **Sub Project:** Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample # 160088 - S1	Client Sample # and Description -003 - GWB Construction Debris - Rm 4	Analysis EPA 600-R-93-116 - TEM - Bulk Qualitative	Analysis Notes	Date Received: 1/29/2016
160088 - S2	-004 - GWB Construction Debris - Lib. N. Wall	EPA 600-R-93-116 - TEM - Bulk Qualitative		1/29/2016
160088 - S3	-005 - GWB Construction Debris - Admin Server Rm	EPA 600-R-93-116 - TEM - Bulk Qualitative		1/29/2016
160088 - S4	-006 - GWB Construction Debris - Rm 20	EPA 600-R-93-116 - TEM - Bulk Qualitative		1/29/2016
160088 - S5	-007 - GWB Construction Debris - Lib. E. Wall	EPA 600-R-93-116 - TEM - Bulk Qualitative		1/29/2016

EPA 600-R-93- Preparation of the above sample was conducted in accordance with the EPA protocol EPA/600/R 93/116 for the identification of 116 - TEM - Bulk regulated asbestiform minerals in bulk building materials. Briefly, each sample was taken from at least three randomly selected Qualitative areas. The sample was ground and suspended in 20ml of laboratory reagent water. The suspension was then pipetted onto a pre-coated 200 mesh copper TEM grid and examined by TEM microscopy. After confirmation of the principal mineral type by diffraction and EDS chemistry, the presence or absence of asbestiform regulated minerals was determined. Fibers with an aspect ratio of at least 20:1, greater than 5 micrometers in length, and with proper diffraction and chemistry were counted as regulated asbestiform mineral types.

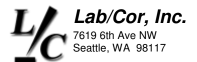
> This test report relates only to the items tested in this report. The scope of this analysis is to differentiate purified regulated asbestiform minerals that have been added to bulk building materials. Samples such as soils, sediments or raw ores may require further mineralogical analysis to differentiate mineral species. Interpretation of these results is the sole responsibility of the client. Results are subject to the variation in the layers of the sample, the accuracy of the balance, the visual estimate on the microscope as well as other variations within the procedure.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely.

**Derk Wipprecht Laboratory Supervisor** 



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Lab/Cor Sample No: S1

A Professional Service Corporation in the Northwest

### EPA 600-R-93-116 - TEM - Bulk Qualitative

Job Number: 160088 SEA Report Number: 160088R01
Client: PBS Engineering + Environmental Date Received: 1/29/2016

Project Name: Monroe SD - SVEC
Client Sample No: -003

Client Description: GWB Construction Debris - Rm 4

Analyte Description

Absence/Presence
Cravimetric Reduction
Acid Solubles
Organics

Output

Date Sampled:

Weight Percent
Acid Solubles
0.00%

None Detect (Asbestos)

Client Sample No: -004
Client Description: GWB Construction Debris - Lib. N. Wall
Date Sampled:

Analyte Description

Absence/Presence

Gravimetric Reduction

Acid Solubles

0.00%

Organics

0.00%

Chrysotile Present

Client Sample No: -005

Client Description: GWB Construction Debris - Admin Server Rm

Lab/Cor Sample No: S3

Date Sampled:

Analyte Description

Absence/Presence

Gravimetric Reduction

Acid Solubles

Organics

Weight Percent

October 0.00%

None Detect (Asbestos)

Client Sample No: -006

Client Description: GWB Construction Debris - Rm 20

Lab/Cor Sample No: S4

Date Sampled:

Analyte Description

Absence/Presence

Gravimetric Reduction

Acid Solubles

Organics

Weight Percent

0.00%

None Detect (Asbestos)

Client Sample No: -007

Client Description: GWB Construction Debris - Lib. E. Wall

Date Sampled:

Client Description: GWB Construction Debris - Lib. E. Wall

Analyte Description Absence/Presence Gravimetric Redu

iption Absence/Presence Gravimetric Reduction Weight Percent
Acid Solubles 0.00%
Organics 0.00%

Reviewed by:

Chrysotile

Derk Wipprecht Laboratory Supervisor



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

### EPA 600-R-93-116 - TEM - Bulk Qualitative

SEA Job Number: 160088 Report Number: 160088R01 Client: PBS Engineering + Environmental Date Received: 1/29/2016

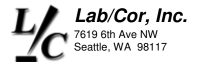
- ,-	ect Name: Monroe SD - SVE Client Sample No: -003			Lab/Cor Sample	2 No: <b>S1</b>
	•	onstruction Debris - Rm 4		Date Sam	
	Charle Description. GWB C	onstruction Debits - Itili 4		Date Sam	p.00.
	Container Weight	13.62052 g	H	lydrolysis Filter PreWeight	0.00000 g
	Weight Before Ash	13.62110 g		Filter Post Hydrolysis	0.00058 g
	Orig Sample Weight	0.00058 g		After Hydrolysis Weight	0.00058 g
	Weight After Ash	13.62110 g		Hydrolysis Aliquot	0.003 ml
	Particulate After Ash	0.00058 g	Н	lydrolysis Adjusted Weight	0.00058 g
	Percent Organics	0.00%		Acid Solubles	0.00%
Grid	Analyte	Absence/Presence	Elements	Comment	
G1	None Detect (Asbestos	s)			
	Client Sample No: -004			Lab/Cor Sample	e No: <b>S2</b>
	Client Description: GWB C	onstruction Debris - Lib. N	. Wall	Date Sam	pled:
	Container Weight	13.65292 g	Н	lydrolysis Filter PreWeight	0.00000 g
	Weight Before Ash	13.67886 g		Filter Post Hydrolysis	0.02594 g
	Orig Sample Weight	0.02594 g		After Hydrolysis Weight	0.02594 g
	Weight After Ash	13.67886 g		Hydrolysis Aliquot	0.003 ml
	Particulate After Ash	0.02594 g	н	lydrolysis Adjusted Weight	0.02594 g
	Percent Organics	0.00%		Acid Solubles	0.00%
Grid	Analyte	Absence/Presence	Elements	Comment	
G1	Chrysotile	Present	Mg, Si		
	-	ItemType ItemNum Brightfield P46722BF	Confirmed	Comment	
		Diffraction P46722DF	DW 2/1/201	6 0.53nm Row Spacing	
		Spectra P46722SP	DW 2/1/201	, ,	
	Client Sample No: -005			Lab/Cor Sample	e No: <b>S3</b>
	Client Description: GWB C	onstruction Debris - Admin	Server Rm	Date Sam	pled:
	Container Weight	13.58676 g	Н	lydrolysis Filter PreWeight	0.00000 g
	Weight Before Ash	13.61187 g		Filter Post Hydrolysis	0.02511 g
	Orig Sample Weight	0.02511 g		After Hydrolysis Weight	0.02511 g
	Weight After Ash	13.61187 g		Hydrolysis Aliquot	0.003 ml
	Particulate After Ash	0.02511 g	н	lydrolysis Adjusted Weight	0.02511 g
	Percent Organics	0.00%		Acid Solubles	0.00%
Grid	Analyte	Absence/Presence	Elements	Comment	
G1	None Detect (Asbestos				
	Client Sample No: -006			Lab/Cor Sample	e No: <b>S4</b>
	•	onstruction Debris - Rm 20	l	Date Sam	
	Container Weight	13.67454 g	Н	lydrolysis Filter PreWeight	0.00000 g
	Weight Before Ash	13.67950 g		Filter Post Hydrolysis	0.00496 g
	Orig Sample Weight	0.00496 g		After Hydrolysis Weight	0.00496 g
	Weight After Ash	13.67950 g		Hydrolysis Aliquot	0.003 ml
	Particulate After Ash	0.00496 g	н	lydrolysis Adjusted Weight	0.00496 g
		5.50-50 g	• •	.,	5.55 750 g

0.00%

**Percent Organics** 

0.00%

**Acid Solubles** 



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A Professional Service Corporation in the Northwest

### EPA 600-R-93-116 - TEM - Bulk Qualitative

Job Number: 160088 SEA Report Number: 160088R01
Client: PBS Engineering + Environmental Date Received: 1/29/2016

Project Name: Monroe SD - SVEC

Client Sample No: -006

Client Description: GWB Construction Debris - Rm 20

Lab/Cor Sample No: S4

Date Sampled:

Container Weight	13.67454 g	Hydrolysis Filter PreWeight	0.00000 g
Weight Before Ash	13.67950 g	Filter Post Hydrolysis	0.00496 g
Orig Sample Weight	0.00496 g	After Hydrolysis Weight	0.00496 g
Weight After Ash	13.67950 g	Hydrolysis Aliquot	0.003 ml
Particulate After Ash	0.00496 g	Hydrolysis Adjusted Weight	0.00496 g
<b>Percent Organics</b>	0.00%	Acid Solubles	0.00%

Grid Analyte Absence/Presence Elements Comment

G1 None Detect (Asbestos)

Client Sample No: -007

Client Description: GWB Construction Debris - Lib. E. Wall

Date Sampled:

<b>Container Weight</b>	13.57913 g	Hydrolysis Filter PreWeight	0.00000 g
Weight Before Ash	13.58676 g	Filter Post Hydrolysis	0.00763 g
Orig Sample Weight	0.00763 g	After Hydrolysis Weight	0.00763 g
Weight After Ash	13.58676 g	Hydrolysis Aliquot	0.003 ml
Particulate After Ash	0.00763 g	<b>Hydrolysis Adjusted Weight</b>	0.00763 g
Percent Organics	0.00%	Acid Solubles	0.00%

Grid	Analyte	Absen	ce/Presence	Elements	3	Comment	
G1	Chrysotile		Present	Mg, Si		Gypsum Dust Present	
		ItemType	ItemNum		Confirmed	Comment	
		Brightfield	P46723BF				
		Diffraction	P46723DF		DW 2/1/2016	0.53nm Row Spacing	
		Spectra	P46723SP		DW 2/1/2016		

Reviewed by:

Derk Wipprecht



Report Date: March 14, 2016

Gregg Middaugh
PBS Engineering & Environmental
2517 Eastlake Ave. East

Suite 100

Seattle, WA 98102

Phone: (206) 233-9639 Fax: (206) 762-4780

E-mail: gregg.middaugh@pbsenv.com

Workorder: 34-1606163
Client Project ID: 41373.000/SVEC
Purchase Order: 41373.000
Project Manager: Stella Hanis

**Analytical Results** 

Sample ID: 001-SIL-A				Collect	ted: 02/12/2016
Lab ID: 1606163001	Sa	mpling Location: SV	/EC	Receiv	red: 03/01/2016
Method: NIOSH 0600 Mod., MW PVC Filter Sampling Par			Media: PVC Filter g Parameter: Air Volume 832 L		zed: 03/03/2016
Analyte	Result (mg/sample)	Result (mg/m³)	RL (mg/sample)		
Respirable Dust	0.069	0.083	0.020		
Method: NIOSH 7500 Mod.	Sam	Media: PV npling Parameter: Air		Analyz	zed: 03/07/2016
Analyte	Result (mg/sample)	Result (mg/m³)	Result (%)	LOD (mg/sample)	RL (mg/sample)
Quartz	<0.010	<0.012	<15	0.010	0.030
Cristobalite	<0.020	<0.024	<29	0.020	0.030
Tridymite	<0.020	<0.024	<29	0.020	0.030

Sample ID: 002-SIL-A		_		Collected: 02/12/2016
Lab ID: 1606163002	Lab ID: 1606163002 Sampling Location: SVEC			Received: 03/01/2016
Method: NIOSH 0600 Mod., MW PVC Filter		Media: PVC Filter		Analyzed: 03/03/2016
	Result			
Analyte	(mg/sample)	Result (mg/m³)	RL (mg/sample)	
Respirable Dust	<0.020	<0.024	0.020	
Method: NIOSH 7500 Mod.		Media: PV	C Filter	Analyzed: 03/07/2016
	Sar	mpling Parameter: Air	Volume 832 L	-
	Result		LOD	
Analyte	(mg/sample)	Result (mg/m³)	(mg/sample)	RL (mg/sample)
Quartz	(0.010)	(0.012)	0.010	0.030
Cristobalite	<0.020	<0.024	0.020	0.030
Tridymite	<0.020	<0.024	0.020	0.030

ADDRESS 960 West LeVoy Drive, Salt Lake City, Utah, 84123 USA | PHONE +1 801 266 7700 | FAX +1 801 268 9992 ALS GROUP USA, CORP. An ALS Limited Company



www.alsglobal.com

Page 1 of 6 Mon, 03/14/16 12:40 PM IHREP-V12.2



Workorder: 34-1606163
Client Project ID: 41373.000/SVEC
Purchase Order: 41373.000

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 003-SIL-A				Collected: 02/13/2016
Lab ID: 1606163003	Sa	mpling Location: SV	'EC	Received: 03/01/2016
Method: NIOSH 0600 Mod., MW PVC Filter		Media: PVC Filter mpling Parameter: Air Volume 837 L		Analyzed: 03/03/2016
Analysis	Result	Doords (months)	DI (malaamala)	
Analyte	(mg/sample)	Result (mg/m³)	RL (mg/sample)	
Respirable Dust	<0.020	<0.024	0.020	
Method: NIOSH 7500 Mod.		Media: PV	C Filter	Analyzed: 03/07/2016
	Sam	pling Parameter: Air	Volume 837 L	
	Result		LOD	
Analyte	(mg/sample)	Result (mg/m³)	(mg/sample)	RL (mg/sample)
Quartz	<0.010	< 0.012	0.010	0.030
Cristobalite	<0.020	<0.024	0.020	0.030
Tridymite	<0.020	<0.024	0.020	0.030

Sample ID: 004-SIL-A				Collect	ted: 02/13/2016	
Lab ID: 1606163004	Lab ID: 1606163004 Sampling Location: SVEC			Received: 03/01/2016		
Method: NIOSH 0600 Mod., MW PVC Filter			Media: PVC Filter		<b>ced</b> : 03/03/2016	
Analyte	Result (mg/sample)	Result (mg/m³)	RL (mg/sample)			
Respirable Dust	0.042	0.050	0.020			
Method: NIOSH 7500 Mod.	Sam	Media: P\npling Parameter: Air		Analyz	ed: 03/07/2016	
Analyte	Result (mg/sample)	Result (mg/m³)	Result (%)	LOD (mg/sample)	RL (mg/sample)	
Quartz	(0.011)	(0.013)	(25)	0.010	0.030	
Cristobalite	<0.020	<0.024	<48	0.020	0.030	
Tridymite	<0.020	<0.024	<48	0.020	0.030	

Sample ID: 005-SIL-A				Collect	ed: 02/18/2016
Lab ID: 1606163005	Sa	impling Location: SV	/EC	Receiv	red: 03/01/2016
Method: NIOSH 0600 Mod., MW P	Method: NIOSH 0600 Mod., MW PVC Filter  Sampling Parameter: Air Volume 925 L			Analyz	ed: 03/03/2016
Analyte	Result (mg/sample)	Result (mg/m³)	RL (mg/sample)		
Respirable Dust	0.026	0.028	0.020		
Method: NIOSH 7500 Mod.	Sam	Media: PV		Analyz	ed: 03/07/2016
Analyte	Result (mg/sample)	Result (mg/m³)	Result (%)	LOD (mg/sample)	RL (mg/sample)
Quartz	(0.012)	(0.013)	(46)	0.010	0.030
Cristobalite	<0.020	<0.022	<77	0.020	0.030
Tridymite	<0.020	<0.022	<77	0.020	0.030



Workorder: 34-1606163
Client Project ID: 41373.000/SVEC
Purchase Order: 41373.000

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 006-SIL-A				Collected: 02/18/2016
Lab ID: 1606163006	Sa	mpling Location: SV	'EC	Received: 03/01/2016
Method: NIOSH 0600 Mod., MW PVC Filter		Media: PVC Filter pling Parameter: Air Volume 810 L		Analyzed: 03/03/2016
	Result			
Analyte	(mg/sample)	Result (mg/m³)	RL (mg/sample)	
Respirable Dust	< 0.020	<0.025	0.020	
Method: NIOSH 7500 Mod.		Media: PV	C Filter	Analyzed: 03/07/2016
	Sam	pling Parameter: Air	Volume 810 L	
	Result		LOD	
Analyte	(mg/sample)	Result (mg/m³)	(mg/sample)	RL (mg/sample)
Quartz	(0.012)	(0.015)	0.010	0.030
Cristobalite	<0.020	<0.025	0.020	0.030
Tridymite	<0.020	<0.025	0.020	0.030

Sample ID: 007-SIL-A				Collect	ed: 02/19/2016
Lab ID: 1606163007	Sa	mpling Location: SV	/EC	Receiv	ed: 03/01/2016
Method: NIOSH 0600 Mod., MV	MW PVC Filter  Media: PVC Filter  Sampling Parameter: Air Volume 884 L			Analyz	ed: 03/03/2016
	Result				
Analyte	(mg/sample)	Result (mg/m³)	RL (mg/sample)		
Respirable Dust	0.034	0.038	0.020		
Method: NIOSH 7500 Mod.	Sam	Media: PV		Analyz	ed: 03/07/2016
	Result			LOD	
Analyte	(mg/sample)	Result (mg/m³)	Result (%)	(mg/sample)	RL (mg/sample)
Quartz	(0.011)	(0.012)	(31)	0.010	0.030
Cristobalite	<0.020	<0.023	<59	0.020	0.030
Tridymite	<0.020	<0.023	<59	0.020	0.030

Sample ID: 008-SIL-A				Collected: 02/19/2016
Lab ID: 1606163008	Sa	mpling Location: SV	/EC	Received: 03/01/2016
Method: NIOSH 0600 Mod., MW F	od: NIOSH 0600 Mod., MW PVC Filter Sampling Pa		C Filter Volume 953 L	Analyzed: 03/03/2016
Analyte	Result (mg/sample)	Result (mg/m³)	RL (mg/sample)	
Respirable Dust	<0.020	<0.021	0.020	
Method: NIOSH 7500 Mod.	Sam	Media: PV		Analyzed: 03/07/2016
Analyte	Result (mg/sample)	Result (mg/m³)	LOD (mg/sample)	RL (mg/sample)
Quartz	(0.012)	(0.012)	0.010	0.030
Cristobalite	<0.020	<0.021	0.020	0.030
Tridymite	<0.020	<0.021	0.020	0.030



Workorder: **34-1606163**Client Project ID: 41373.000/SVEC
Purchase Order: 41373.000

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 009-SIL-A				Collect	ted: 02/22/2016
Lab ID: 1606163009	Sa	mpling Location: SV	/EC	Receiv	red: 03/01/2016
Method: NIOSH 0600 Mod., MW PVC Filter		Media: PVC Filter npling Parameter: Air Volume 808 L		Analyz	<b>ed:</b> 03/03/2016
	Result				
Analyte	(mg/sample)	Result (mg/m³)	RL (mg/sample)		
Respirable Dust	0.023	0.028	0.020		
Method: NIOSH 7500 Mod.		Media: PV	C Filter	Analyz	ed: 03/07/2016
	Sam	pling Parameter: Air	Volume 808 L		
	Result			LOD	
Analyte	(mg/sample)	Result (mg/m³)	Result (%)	(mg/sample)	RL (mg/sample)
Quartz	(0.011)	(0.014)	(49)	0.010	0.030
Cristobalite	<0.020	<0.025	<87	0.020	0.030
Tridymite	<0.020	<0.025	<87	0.020	0.030

Sample ID: 010-SIL-A				Collect	ted: 02/22/2016
Lab ID: 1606163010	Sa	Sampling Location: SVEC			red: 03/01/2016
Method: NIOSH 0600 Mod., MW PVC Filter Sampli		Media: PVC Filter pling Parameter: Air Volume 1109 L		Analyz	zed: 03/03/2016
Analyte	Result (mg/sample)	Result (mg/m³)	RL (mg/sample)		
Respirable Dust	0.021	0.019	0.020		
Method: NIOSH 7500 Mod.	Sam	Media: PV		Analyz	zed: 03/07/2016
Analyte	Result (mg/sample)	Result (mg/m³)	Result (%)	LOD (mg/sample)	RL (mg/sample)
Quartz	(0.011)	(0.0095)	(50)	0.010	0.030
Cristobalite	<0.020	<0.018	<95	0.020	0.030
Tridymite	<0.020	<0.018	<95	0.020	0.030

Sample ID: 011-SIL-A				Collected: 02/23/2016
Lab ID: 1606163011	Sa	mpling Location: SV	/EC	Received: 03/01/2016
Method: NIOSH 0600 Mod., MW P	Media: PV		Analyzed: 03/03/2016	
Analyte	Result (mg/sample)	Result (mg/m³)	RL (mg/sample)	
Respirable Dust	<0.020	<0.020	0.020	
Method: NIOSH 7500 Mod.	Sam	Media: PV		Analyzed: 03/07/2016
Analyte	Result (mg/sample)	Result (mg/m³)	LOD (mg/sample)	RL (mg/sample)
Quartz	(0.011)	(0.011)	0.010	0.030
Cristobalite	<0.020	<0.020	0.020	0.030
Tridymite	<0.020	<0.020	0.020	0.030



Workorder: **34-1606163** Client Project ID: 41373.000/SVEC Purchase Order: 41373.000 Project Manager: Stella Hanis

**Analytical Results** 

Sample ID: 012-SIL-A				Collected: 02/23/2016
Lab ID: 1606163012	Sa	mpling Location: SV	EC .	Received: 03/01/2016
Method: NIOSH 0600 Mod., MW F	MW PVC Filter  Sampling Parameter: Air Volume 1020 L			Analyzed: 03/03/2016
Analyte	Result	Pocult (mg/m³)	Pl (mg/comple)	
	(mg/sample)	Result (mg/m³)	RL (mg/sample)	
Respirable Dust	<0.020	<0.020	0.020	
Method: NIOSH 7500 Mod.		Media: PV	C Filter	Analyzed: 03/07/2016
	Sam	pling Parameter: Air	Volume 1020 L	-
	Result		LOD	
Analyte	(mg/sample)	Result (mg/m³)	(mg/sample)	RL (mg/sample)
Quartz	(0.010)	(0.010)	0.010	0.030
Cristobalite	<0.020	<0.020	0.020	0.030
Tridymite	<0.020	<0.020	0.020	0.030

Sample ID: 013-SIL-A				Collected: 02/24/2016
Lab ID: 1606163013	Sa	mpling Location: SV	/EC	Received: 03/01/2016
Method: NIOSH 0600 Mod., MW		Media: PV		Analyzed: 03/03/2016
Analyte	Result (mg/sample)	Result (mg/m³)	RL (mg/sample)	
Respirable Dust	<0.020	<0.022	0.020	
Method: NIOSH 7500 Mod.	Sam	Media: PV		Analyzed: 03/07/2016
Analyte	Result (mg/sample)	Result (mg/m³)	LOD (mg/sample)	RL (mg/sample)
Quartz	<0.010	<0.011	0.010	0.030
Cristobalite	<0.020	<0.022	0.020	0.030
Tridymite	<0.020	<0.022	0.020	0.030

### **Report Authorization** (/S/ is an electronic signature that complies with 21 CFR Part 11)

Method	Analyst	Peer Review
NIOSH 0600 Mod., MW PVC Filter	/S/ Marianne Schmith	/S/ Christopher R. Hansen
NIOSH U000 MIOG., MIVY PVC FIITER	03/03/2016 12:19	03/03/2016 14:05
NIOSH 7500 Mod	/S/ Paul M. Megerdichian	/S/ Jeff Ward
NIOSH 7500 Mod.	03/07/2016 14:10	03/08/2016 08:43

### **Laboratory Contact Information**

**ALS Environmental** 960 W Levoy Drive Salt Lake City, Utah 84123 Phone: (801) 266-7700

Email: alslt.lab@ALSGlobal.com

Web: www.alsslc.com

IHREP-V12.2 Page 5 of 6 Mon, 03/14/16 12:40 PM



Workorder: **34-1606163** 

Client Project ID: 41373.000/SVEC Purchase Order: 41373.000 Project Manager: Stella Hanis

### **General Lab Comments**

The results provided in this report relate only to the items tested.

Samples were received in acceptable condition unless otherwise noted.

Samples have not been blank corrected unless otherwise noted.

This test report shall not be reproduced, except in full, without written approval of ALS.

ALS provides professional analytical services for all samples submitted. ALS is not in a position to interpret the data and assumes no responsibility for the quality of the samples submitted.

All quality control samples processed with the samples in this report yielded acceptable results unless otherwise noted.

ALS is accredited for specific fields of testing (scopes) in the following testing sectors. The quality system implemented at ALS conforms to accreditation requirements and is applied to all analytical testing performed by ALS. The following table lists testing sector, accreditation body, accreditation number and website. Please contact these accrediting bodies or your ALS project manager for the current scope of accreditation that applies to your analytical testing.

Testing Sector	Accreditation Body (Standard)	Certificate Number	Website
Environmental	ACLASS (DoD ELAP)	ADE-1420	http://www.aclasscorp.com
	Utah (NELAC)	DATA1	http://health.utah.gov/lab/labimp/
	Nevada	UT00009	http://ndep.nv.gov/bsdw/labservice.htm
	Oklahoma	UT00009	http://www.deq.state.ok.us/CSDnew/
	Iowa	IA# 376	http://www.iowadnr.gov/InsideDNR/RegulatoryWater.aspx
	Florida (TNI)	E871067	http://www.dep.state.fl.us/labs/bars/sas/qa/
	Texas (TNI)	T104704456-11-1	http://www.tceq.texas.gov/field/qa/lab_accred_certif.html
Industrial Hygiene	AIHA-LAP, LLC (ISO 17025 and AIHA-LAP, LLC IHLAP/ELLAP)	101574	http://www.aihaaccreditedlabs.org
Lead Testing:			
CPSC	ACLASS (ISO 17025, CPSC)	ADE-1420	http://www.aclasscorp.com
Soil, Dust, Paint ,Air	AIHA-LAP, LLC (ISO 17025, AIHA-LAP, LLC ELLAP and NLLAP)	101574	http://www.aihaaccreditedlabs.org
Dietary Supplements	ACLASS (ISO 17025)	ADE-1420	http://www.aclasscorp.com

### **Definitions**

LOD = Limit of Detection = MDL = Method Detection Limit, A statistical estimate of method/media/instrument sensitivity.

LOQ = Limit of Quantitation = RL = Reporting Limit, A verified value of method/media/instrument sensitivity.

ND = Not Detected, Testing result not detected above the LOD or LOQ.

NA = Not Applicable.

Page 6 of 6 Mon, 03/14/16 12:40 PM IHREP-V12.2

<sup>\*\*</sup> No result could be reported, see sample comments for details.

<sup>&</sup>lt; This testing result is less than the numerical value.

<sup>()</sup> This testing result is between the LOD and LOQ and has higher analytical uncertainty than values at or above the LOQ.

DALI WHER LITY ANALYTICAL REQUEST FORI M REGULAR Status (800)-458-1493 or (513), 733-5336 **RUSH Status Required - ADDITIONAL CHARGE** (513) 733-5347 RESULTS REQUIRED BY\_ STELLA HANIS Project Manager CONTACT ALS LABORATORY GROUP PRIOR TO SENDING SAMPLES Date Z-27-16 Purchase Order No. \_ Billing Address (if different) SAME Quote No.. Sampling Site 5VEC Email Address MIDDAUGH @ Date/Time of Collection \_ Telephone ( Fax Telephone ( Lab Use Client Sample Media Sample Volume ANALYSES REQUESTED - Use Method Number if Known Only Number Type (Liters) -001-51L-A Failure to complete all portions of this form may delay analysis. Please fill in this form *LEGIBLY*. CHAIN OF CUSTODY Relinquished b Received by: Date / Time (Signature)

Date / Time Relinquished by Received by: (Signature) (Signature) FEDEX ALS LAB USE ONLY **DELIVERY METHOD:** CLIENT DROP BOX PRTY MAIL COURIER OTHER: STD MAIL ALS °C **COOLER TEMP:** pH ADJUSTMENTS: COOLER PACKAGE SAMPLES **CUSTODY SEALS:** NONE **EQUIP. RETURNED: COOLING METHOD:** NONE COOLER WET ICE DRY ICE ICE PACK

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FAX 206-762-4780					0	7500		FIELD COUNT:	;OUNT:	100		
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2-22-16 009-SILA	A		Rm S		8:52	3:36	404	2.5	.5 2	2.0 808	3	
2-22-16 010-36-8	A		Rm 6		\$1.45	3:32	407	2.5	2.95 2	2.725 1109		
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	S	SAM		3.000 (	5. Peo 1	Pomino	Admin	5.800	5.000	7.800	28.8	アラクをド	Post St	PONKX.		41373.000		)	SVEC	41373,000	PROJECT	206. 255.4659	GREGG MIDDANGH	OBS ENVIRONMENTAL		SSF, CA; 6000 Shordike Court, Sulte 205, South Sen Francisco, CA 94180 * (abb) discussos	New Jersey: 3000 Lhods Drive East, Suite A, Mariton, NJ 08053 * (855) 871-1084 Phoenix, AZ: 1501 West Knudsen drive, Phoenix, AZ 85027 * (800) 651-4802	CHAIN OF CUSTODY	
L	ᆜ	SAMPLE TYPE CODES		707	アグト	- STAFF	/ KELEPTION	454	1 Rm 6		223	できら	がり	Sw. B	Description	O Sampled By	_	Sampling		as	PROJECT INFORMATION	4659	100AUGH	NHENTH	S	15, South Sen Frencisco	iite A, Martton, NJ 080£ Phoerik, AZ 85027 * (	Ø	
SW-Smab SO-Soil	T-Tage D-Dust			\ \		_	Ž				<u> </u>			B	Sample type (Below)	011/2	7 2 7	7.5	ļ	i			Special Inst	Address:	CONTACT INFORMATION	), CA 94380 " (866) 888	13 * (866) 871-1984 . 800) 651-4802	EMLab P&K	•
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By submitting this Chein of Custady, you agree to be bound by the terms and conditions sot forth at http://www.emiab.com/s/main/serviceterns.html B-Bus

A1S – Anderson SAS – Surface Air Sampler BC →BloCassefie ™

ST - Spore Trap: Zelon, Allengenco, Burkard ... P -- Potable Water NP - Non-Potable Water

CP - Contact Plate

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Sample ID	3	Project Zip Code:	Project Description:	Project (D:		Phone:	Contact: (	Company:		CHAIN ( www.EML New Jersey: 3 10051122225 SSF, CA: 6000
Description	41373.00		SVEC	41373,000	PROJECT INFORMATION	206, 255.4659	GREGG MIDDAUGH	PBS ENVIRONMENTAL Address: 2517 EASTLANE AVE &		CHAIN OF CUSTODY www.EMLabPK.com A TastAmerica Compa New Jersey: 3000 Lincoln Drive East, Suite A. Madion, NJ 08653* (868) 871-4884 . REDINARY 3000 Shorefine Court, Suite 205, South San Fancisco, CA 99080* (866) 888-8685
	Sampled By: (	Sampling Date & Time:		0	MATION	.4		ENTAL '	CONT	EMI A TestA flon, NJ 08X53*(8) A 39927 1990), 61 Ban Francisco, CA 5
Saruje Type	GMISP	Z-19-16					Special Instructions.	valuess: 251	CONTACT INFORMATION	EMLab P&K A TestAmerica Company 1/00653 (868) 87/-1884 27/2/1800) (55/13/02) 27/2/1800, CA 91080 (865) 1888-8653
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Description

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## CHAIN OF CUSTODY

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	they are	14 Milland 2-19-1	NEUNOUSHED BY DATE & TIME	4									- 1	Total Volume I Area Notes (as applicable) (Time of day, Temp, RH, etc.)	-	SD - Same Business Day Rush next business day. Please elect us in extreme of	siness Day pro or on weekends, will be considered received the		TURN AROUND TIME CODES (TAT)		SEATTLE, WA 4810Z	ETLAKE AVE E.				
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By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at <u>http://www.gmlab.com/atmain/serviceterms.html</u> Copyright © 2015 EMLab P&K

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:t Suife A. Wadbon, NJ 08053 * (866) 871-1984	A TestAmerica Company	EMLab P&K	
		Weather Fog Ren Snow Wind Clear	
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Report for:

Mr. Greg Middaugh PBS Engineering and Environmental: Seattle 2517 Eastlake Ave E. Suite 100 Seattle, WA 98102

Regarding: Project: 41373.000; SVEC

EMĹ ID: 1496795

Approved by:

Operations Manager Joshua Cox

Service SOPs: Allergen-ELISA individual (EM-BC-S-1049)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

Dates of Analysis:

Allergen-ELISA individual: 02-25-2016

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 02-17-2016 Date of Report: 02-26-2016 Date of Report: 02-26-2016

### ALLERGEN REPORT: ELISA METHODOLOGY

Location:						DM005: S. Pod	
Sample Type					I	Oust sample	
Measurement						0.03 gram	
Lab ID-Version‡:						6918863-1	
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

### **Comments:**

Location:					S	DM007: . Pod/Rm 7	
Sample Type		Dust sample					
Measurement						0.077 gram	
Lab ID-Version‡:		6918865-1					
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

### **Comments:**

Location:		DM008: Admin/Reception						
Sample Type		Dust sample						
Measurement						0.061 gram		
Lab ID-Version‡:					6918866-1			
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*	
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	

### **Comments:**

NOTE: A threshold limit cell without a numeric value indicates that no limit is currently available.

Aerotech Laboratories, Inc EMLab ID: 1496795, Page 2 of 6

<sup>\*</sup> Unit: mcg - Micrograms of allergen, U - Cockroach Bla g1 units, ng - nanograms of allergen.

 $<sup>^{\</sup>ddagger}A$  "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 02-17-2016 Date of Report: 02-26-2016 Date of Report: 02-26-2016

### ALLERGEN REPORT: ELISA METHODOLOGY

Location:					A	DM009: Admin/Staff		
Sample Type					I	Oust sample		
Measurement						0.1 gram		
Lab ID-Version‡:					6918867-1			
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*	
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	

### **Comments:**

Location:		DM010: S. Pod/Rm 4							
Sample Type		Dust sample							
Measurement						0.031 gram			
Lab ID-Version‡:					6918868-1				
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*		
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram		
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram		

### **Comments:**

Location:					N.	DM013: Pod/ Rm 14		
Sample Type		Dust sample						
Measurement						0.058 gram		
Lab ID-Version‡:					6918871-1			
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*	
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	

### **Comments:**

NOTE: A threshold limit cell without a numeric value indicates that no limit is currently available.

Aerotech Laboratories, Inc EMLab ID: 1496795, Page 3 of 6

<sup>\*</sup> Unit: mcg - Micrograms of allergen, U - Cockroach Bla g1 units, ng - nanograms of allergen.

 $<sup>^{\</sup>ddagger}A$  "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 02-17-2016 Date of Report: 02-26-2016 Date of Report: 02-26-2016

## ALLERGEN REPORT: ELISA METHODOLOGY

Location:	DM015: Gathering						
Sample Type	Dust sample						
Measurement					0.038 gram		
Lab ID-Version‡:					6918873-1		
Allergen Types	Allergen Types Detection Limit Limit Low Significant High				Sample Result	Sample Range	Unit*
Dust Mite: Der f1	< 0.39	Low	mcg/gram				
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

#### **Comments:**

Location:		DM016: CTE					
Sample Type	Dust sample						
Measurement	0.031 gram						
Lab ID-Version‡:					6918874-1		
Allergen Types	Detection Limit Limit Limit Low Significant High					Sample Range	Unit*
Dust Mite: Der f1	< 0.39	Low	mcg/gram				
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

#### **Comments:**

Location:		DM017: Music Rm						
Sample Type	Dust sample							
Measurement	0.038 gram							
Lab ID-Version‡:					6918875-1			
Allergen Types	Allergen Types Detection Limit Limit Limit Low Significant High					Sample Range	Unit*	
Dust Mite: Der f1	0.39	1.18	Low	mcg/gram				
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	

#### **Comments:**

NOTE: A threshold limit cell without a numeric value indicates that no limit is currently available.

Aerotech Laboratories, Inc EMLab ID: 1496795, Page 4 of 6

<sup>\*</sup> Unit: mcg - Micrograms of allergen, U - Cockroach Bla g1 units, ng - nanograms of allergen.

 $<sup>^{\</sup>ddagger}A$  "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 02-17-2016 Date of Report: 02-26-2016 Date of Report: 02-26-2016

## ALLERGEN REPORT: ELISA METHODOLOGY

Location:		DM022: E. Pod/Rm 11						
Sample Type		Dust sample						
Measurement	0.1 gram							
Lab ID-Version‡:					6918880-1			
Allergen Types	llergen Types Detection Limit Limit Low Significant High					Sample Range	Unit*	
Dust Mite: Der f1	0.39	< 0.39	Low	mcg/gram				
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	1.89	Low	mcg/gram	

## **Comments:**

Location:		DM023: N. Pod/Rm 20						
Sample Type	Dust sample							
Measurement	0.076 gram							
Lab ID-Version‡:					6918881-1			
Allergen Types	Allergen Types Detection Limit Threshold Threshold Limit Limit Limit Low Significant High					Sample Range	Unit*	
Dust Mite: Der f1	0.39	< 0.39	Low	mcg/gram				
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	

#### **Comments:**

Location:		DM024: N. Pod/Attic					
Sample Type	Dust sample						
Measurement	0.1 gram						
Lab ID-Version‡:		6918882-1					
Allergen Types	Allergen Types Detection Limit Threshold Limit Limit Limit Limit High					Sample Range	Unit*
Dust Mite: Der f1	0.39	< 0.39	Low	mcg/gram			
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

#### **Comments:**

NOTE: A threshold limit cell without a numeric value indicates that no limit is currently available.

Aerotech Laboratories, Inc EMLab ID: 1496795, Page 5 of 6

<sup>\*</sup> Unit: mcg - Micrograms of allergen, U - Cockroach Bla g1 units, ng - nanograms of allergen.

 $<sup>^{\</sup>ddagger}A$  "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 02-17-2016 Date of Report: 02-26-2016 Date of Report: 02-26-2016

## ALLERGEN REPORT: ELISA METHODOLOGY

Location:		DM025: E. Pod/Attic						
Sample Type		Dust sample						
Measurement	0.1 gram							
Lab ID-Version‡:					6918883-1			
Allergen Types	ten Types Detection Limit Limit Limit Low Significant High					Sample Range	Unit*	
Dust Mite: Der f1	0.39	< 0.39	Low	mcg/gram				
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	

## **Comments:**

Location:		DM026: S. Pod/Attic						
Sample Type	Dust sample							
Measurement	0.1 gram							
Lab ID-Version‡:					6918884-1			
Allergen Types	Allergen Types Detection Limit Limit Limit Limit Limit High					Sample Range	Unit*	
Dust Mite: Der f1	0.39	< 0.39	Low	mcg/gram				
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	

#### **Comments:**

NOTE: A threshold limit cell without a numeric value indicates that no limit is currently available.

Aerotech Laboratories, Inc EMLab ID: 1496795, Page 6 of 6

<sup>\*</sup> Unit: mcg - Micrograms of allergen, U - Cockroach Bla g1 units, ng - nanograms of allergen.

 $<sup>^{\</sup>ddagger}A$  "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



Report for:

Mr. Greg Middaugh PBS Engineering and Environmental: Seattle 2517 Eastlake Ave E. Suite 100 Seattle, WA 98102

Regarding: Project: 41373.000; SVEC

EMĹ ID: 1502282

Approved by:

Operations Manager Joshua Cox Dates of Analysis:

Allergen-ELISA individual: 03-04-2016

Service SOPs: Allergen-ELISA individual (EM-BC-S-1049)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 03-02-2016 Date of Report: 03-07-2016

## ALLERGEN REPORT: ELISA METHODOLOGY

Location:		DM001: Annex/RM B						
		Λ	IIIICA/KWI D					
Sample Type	Dust sample							
Measurement	0.1 gram							
Lab ID-Version‡:					6946792-1			
Allergen Types	Types Detection Limit Limit Limit Limit Low Significant High					Sample Range	Unit*	
Dust Mite: Der f1	< 0.39	Low	mcg/gram					
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	

## **Comments:**

Location:		DM002: Annex/ RM D						
Sample Type	Dust sample							
Measurement	0.056 gram							
Lab ID-Version‡:					6946793-1			
Allergen Types	Allergen Types Detection Limit Limit Limit Limit Limit High					Sample Range	Unit*	
Dust Mite: Der f1	0.39	< 0.39	Low	mcg/gram				
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	

#### **Comments:**

Location:		DM003: Annex/ RM C						
Sample Type	Dust sample							
Measurement	0.06 gram							
Lab ID-Version‡:					6946794-1			
Allergen Types	Allergen Types Detection Limit Limit Limit Limit Low Significant High				Sample Result	Sample Range	Unit*	
Dust Mite: Der f1	< 0.39	Low	mcg/gram					
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram	

## **Comments:**

NOTE: A threshold limit cell without a numeric value indicates that no limit is currently available.

Aerotech Laboratories, Inc EMLab ID: 1502282, Page 2 of 5

<sup>\*</sup> Unit: mcg - Micrograms of allergen, U - Cockroach Bla g1 units, ng - nanograms of allergen.

 $<sup>^{\</sup>ddagger}A$  "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 03-02-2016 Date of Report: 03-07-2016

## ALLERGEN REPORT: ELISA METHODOLOGY

Location:	DM004: S. Pod/ RM 2						
Sample Type	Dust sample						
Measurement					0.1 gram		
Lab ID-Version‡:					6946795-1		
Allergen Types	Allergen Types Detection Limit Limit Limit Low Significant High				Sample Result	Sample Range	Unit*
Dust Mite: Der f1	< 0.39	Low	mcg/gram				
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

#### **Comments:**

Location:					S.	DM006: Pod/ RM 6	
Sample Type					I	Oust sample	
Measurement						0.065 gram	
Lab ID-Version‡:						6946796-1	
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

#### **Comments:**

Location:					S.	DM011: Pod/ RM 5	
Sample Type					I	Oust sample	
Measurement						0.082 gram	
Lab ID-Version‡:						6946797-1	
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

## **Comments:**

NOTE: A threshold limit cell without a numeric value indicates that no limit is currently available.

Aerotech Laboratories, Inc EMLab ID: 1502282, Page 3 of 5

<sup>\*</sup> Unit: mcg - Micrograms of allergen, U - Cockroach Bla g1 units, ng - nanograms of allergen.

 $<sup>^{\</sup>ddagger}A$  "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 03-02-2016 Date of Report: 03-07-2016

## ALLERGEN REPORT: ELISA METHODOLOGY

							1
Location:						DM012:	
						N. Pod	
Sample Type					I	Oust sample	
Measurement						0.1 gram	
Lab ID-Version‡:						6946798-1	
Allergen Types	Detection Limit	Threshold Limit	Threshold Limit	Threshold Limit	Sample Result	Sample Range	Unit*
		Low	Significant	High			
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

#### **Comments:**

Location:						DM014: LIbrary	
Sample Type					I	Dust sample	
Measurement						0.1 gram	
Lab ID-Version‡:						6946799-1	
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

#### **Comments:**

Location:					E.	DM018: Pod/ Rm 13	
Sample Type					I	Oust sample	
Measurement						0.036 gram	
Lab ID-Version‡:						6946800-1	
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

## **Comments:**

NOTE: A threshold limit cell without a numeric value indicates that no limit is currently available.

Aerotech Laboratories, Inc EMLab ID: 1502282, Page 4 of 5

<sup>\*</sup> Unit: mcg - Micrograms of allergen, U - Cockroach Bla g1 units, ng - nanograms of allergen.

 $<sup>^{\</sup>ddagger}A$  "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 03-02-2016 Date of Report: 03-07-2016

## ALLERGEN REPORT: ELISA METHODOLOGY

Location:						DM019:	
						E. Pod	
Sample Type					]	Oust sample	
Measurement						1 sample	
Lab ID-Version‡:						6946801-1	
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*
Dust Mite: Der f1	0.01	-	-	-	< 0.01	Not Applicable	mcg/sample
Dust Mite: Der p1	0.01	-	-	-	< 0.01	Not Applicable	mcg/sample

**Comments:** Total sample weight was less than 0.03g. Analysis of insufficient dust is not recommended. Results are reported per sample.

Location:					E	DM020: . Pod/RM 9	
Sample Type					I	Oust sample	
Measurement						0.1 gram	
Lab ID-Version‡:						6946802-1	
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

#### **Comments:**

Location:					N.	DM021: Pod/RM 18	
Sample Type					I	Oust sample	
Measurement						0.1 gram	
Lab ID-Version‡:						6946803-1	
Allergen Types	Detection Limit	Threshold Limit Low	Threshold Limit Significant	Threshold Limit High	Sample Result	Sample Range	Unit*
Dust Mite: Der f1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram
Dust Mite: Der p1	0.39	< 2	2 - 10	> 10	< 0.39	Low	mcg/gram

#### **Comments:**

NOTE: A threshold limit cell without a numeric value indicates that no limit is currently available.

Aerotech Laboratories, Inc EMLab ID: 1502282, Page 5 of 5

<sup>\*</sup> Unit: mcg - Micrograms of allergen, U - Cockroach Bla g1 units, ng - nanograms of allergen.

 $<sup>^{\</sup>ddagger}A$  "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

	Engineering + Environmental
PBS	Environmentai

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PB	5	ieiitai				
Projec	: SVEC			Project #:	41373,0	900
-	is requested:	DON	, 1	Date:	, ,	<del></del>
Reling	d by/Signature:	199 11/11dd	ang _	Date/Time	:2/23/16	<del></del>
Receiv	ed by/Signature:			Date/Time	· 	_
Fax res	suits to:					
	Brian Stanford		Ferman Fletcher		David <b>T</b> oy	
	Willem Mager		Prudy Stoudt-McRa	e □	Mike Smith	
Z D	Gregg Middaugh		Grant Baker	· 🗖	Chuck Greeb	
Ď	Mark Hiley		Janet Murphy		Christine Rmah	
	Tim Ogden	, 🗖	Harry Goren			
TURN	AROUND TIME:					
	1 Hour		24 Hours		3-5 Days	
	2 Hours		48 Hours		Other	
	4 Hours					
	Report		ults for GWB/joint o		s only	
			LK SAMPLE DATA F			
Lab#	Sample #	71	/laterial	Loca		Lab
	7103082	KADON 7	BIT KIT	MUSIC #	the survey of th	
	7103086	6 6	si vi	LIBRARU	1 # Z	
		_				
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					***************************************	

Project: 4/373

Analysis Requested:

Laboratory Chain of Custody Form

306-355, 465

Bldg Name:	
e: Sky I/AI	
25 hal	

uested: RADON

Date/Time: 2-11-16

Date/Time:

Email Results to: (TREGE MIDDANGH - Stegg-Middaughe placer confurnaround Time:

Received by/Signature:

Relinq'd by/Signature:\_

	EJLK SAMI	BULK SAMPLE DATA FORM
Sample #	Material	Location
- Polosoit	RADON	いのとうけっと
子1020十9		Em 22 ART
* CAFORON F		SMALL BYN
NEOSOIT		GATHERINIG AREA
\$300501F		Music Ray
- 1±0501£		Rm D
		· RM A
7103076		RM B
- 220201E		キロラ・て
1805014		ハイヤナナ アダ
28050H		Pm 2D
2 040801t	g.	NORTH POD
4488core		Rm 14
- 490801t		Pm 13
\$10300 Q		EAST POD

# **Laboratory Chain of Custody Form**

			The state of the s			7103063	A103072	A03065	Sample #			UU			
	and the control of th							TABON	Material		Email Results to:	Received by/Signature:	Reling'd by/Signature:	Analysis Requested:	Project:BI
						SOUTH POIS	Rms	LARRENCY OMIT	Location	BULK SAMPLE DATA FORM	Turnaround Time:	Date/Time:	Date/Time:	LAB:	Bldg Name:Project#:

Page\_\_\_\_of

## P2057 / HARRY GOREN / PBS ENVIRONMENTAL

Kit#	pCi/L	Hours	Started	Ended	Analyzed	NOTES	MST%	°F
7103063	< 0.3	49	2016-02-09 @ 9:00 am	2016-02-11 @ 10:00 am	2016-02-18		5.8%	70
7103065	????	25	2016-02-09 @ 9:00 am	2016-02-10 @ 10:00 am	2016-02-18	DNI	5.7%	70
7103066	< 0.3	49	2016-02-09 @ 9:00 am	2016-02-11 @ 10:00 am	2016-02-18		5.1%	70
7103067	< 0.3	49	2016-02-09 @ 9:00 am	2016-02-11 @ 10:00 am	2016-02-18		7.3%	70
7103068	$3.3\pm0.7$	48	2016-02-09 @ 11:00 am	2016-02-11 @ 11:00 am	2016-02-18		5.1%	70
7103069	$0.6\pm0.5$	48	2016-02-09 @ 10:00 am	2016-02-11 @ 10:00 am	2016-02-18		6.5%	70
7103070	$0.8 \pm 0.5$	49	2016-02-09 @ 9:00 am	2016-02-11 @ 10:00 am	2016-02-18		6.5%	70
7103071	$0.8 \pm 0.6$	49	2016-02-09 @ 9:00 am	2016-02-11 @ 10:00 am	2016-02-18		5.8%	70
7103072	< 0.3	48	2016-02-09 @ 10:00 am	2016-02-11 @ 10:00 am	2016-02-18		5.8%	70
7103073	< 0.3	48	2016-02-09 @ 10:00 am	2016-02-11 @ 10:00 am	2016-02-18		5.9%	70
7103074	< 0.3	49	2016-02-09 @ 9:00 am	2016-02-11 @ 10:00 am	2016-02-18		6.7%	70
7103076	< 0.3	49	2016-02-09 @ 9:00 am	2016-02-11 @ 10:00 am	2016-02-18		5.9%	70
7103077	< 0.3	48	2016-02-09 @ 10:00 am	2016-02-11 @ 10:00 am	2016-02-18		5.9%	70
7103078	< 0.3	48	2016-02-09 @ 10:00 am	2016-02-11 @ 10:00 am	2016-02-18		8.0%	70
7103079	< 0.3	48	2016-02-09 @ 10:00 am	2016-02-11 @ 10:00 am	2016-02-18		5.9%	70
7103081	< 0.3	48	2016-02-09 @ 10:00 am	2016-02-11 @ 10:00 am	2016-02-18		6.7%	70
7103084	< 0.3	48	2016-02-09 @ 10:00 am	2016-02-11 @ 10:00 am	2016-02-18		5.9%	70
7103085	< 0.3	48	2016-02-09 @ 10:00 am	2016-02-11 @ 10:00 am	2016-02-18		7.5%	70

Air Chek, Inc. 1936 Butler Bridge Rd, Mills River, NC 28759-3892 Phone: (828) 684-0893 Fax: (828) 684-8498

Pg 1 of 1

# P2057 / HARRY GOREN / PBS ENVIRONMENTAL

Kit#	pCi/L	Hours	Started	Ended	Analyzed	NOTES	MST%	°F
7103082	$3.2 \pm 0.3$	95	2016-02-18 @ 2:00 pm	2016-02-22 @ 1:00 pm	2016-02-25		5.9%	70
7103086	$1.0\pm0.2$	95	2016-02-18 @ 2:00 pm	2016-02-22 @ 1:00 pm	2016-02-25		6.0%	70

Air Chek, Inc. 1936 Butler Bridge Rd, Mills River, NC 28759-3892 Phone: (828) 684-0893 Fax: (828) 684-8498



08-Feb-2016

Gregg Middaugh PBS 2517 Eastlake Ave. East, Suite 100 Seattle, WA 98102

Tel: (206) 255-4659

Fax:

Re: SVEC; 41373.000 Work Order: **1602287** 

Dear Gregg,

ALS Environmental received 12 samples on 06-Feb-2016 for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

QC sample results for this data met laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Laboratory Group. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 19.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

# Shawn Smythe

Electronically approved by: Shawn Smythe

Shawn Smythe Project Manager

ADDRESS 4388 Glendale Milford Rd Cincinnati, Ohio 45242- | PHONE (513) 733-5336 | FAX (513) 733-5347 ALS GROUP USA, CORP. Part of the ALS Group An ALS Limited Company

ALS Environmental

Date: 08-Feb-16

Client: PBS

Project: SVEC; 41373.000 Case Narrative

**Work Order:** 1602287

The analytical data provided relates directly to the samples received by ALS Laboratory Group and for only the analyses requested.

Results relate only to the items tested and are not blank corrected unless indicated.

QC sample results for this data met laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Laboratory Group. Samples will be disposed in 30 days unless storage arrangements are made.

ALS Environmental

Date: 08-Feb-16

Client: PBS

**Project:** SVEC; 41373.000

Work Order: 1602287

# **Work Order Sample Summary**

Lab Samp II	Client Sample ID	<u>Matrix</u>	Tag Number	<b>Collection Date</b>	Date Received	Hold
1602287-01	-001 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-02	-002 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-03	-003 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-04	-004 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-05	-005 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-06	-006 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-07	-001 PCB-A	Air		2/4/2016	2/6/2016	
1602287-08	-002 PCB-A	Air		2/4/2016	2/6/2016	
1602287-09	-003 PCB-A	Air		2/4/2016	2/6/2016	
1602287-10	-004 PCB-A	Air		2/4/2016	2/6/2016	
1602287-11	-005 PCB-A	Air		2/4/2016	2/6/2016	
1602287-12	-006 PCB-A	Air		2/4/2016	2/6/2016	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-01

 Sample ID:
 -001 PCB-W
 Matrix: WIPE

**Collection Date:** 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

# Analyses

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: <b>TSA</b>
Date Analyzed: 2/6/2016 13:43		Reporting Limit		
	μg/sample	μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-02

 Sample ID:
 -002 PCB-W
 Matrix: WIPE

Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

# **Analyses**

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: TSA
Date Analyzed: 2/6/2016 13:56	μg/sample	Reporting Limit μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-03

 Sample ID:
 -003 PCB-W
 Matrix: WIPE

Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

# **Analyses**

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: <b>TSA</b>
Date Analyzed: 2/6/2016 14:10		Reporting Limit		
	µg/sample	μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-04

 Sample ID:
 -004 PCB-W
 Matrix: WIPE

Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

# Analyses

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: <b>TSA</b>
Date Analyzed: 2/6/2016 14:23		Reporting Limit		
	μg/sample	μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-05

 Sample ID:
 -005 PCB-W
 Matrix: WIPE

Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

# Analyses

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: <b>TSA</b>
Date Analyzed: 2/6/2016 14:37		Reporting Limit		
	µg/sample	μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-06

 Sample ID:
 -006 PCB-W
 Matrix: WIPE

Collection Date: 2/4/2016 Matrix: WII

# **Analytical Results**

**Date:** 08-Feb-16

# **Analyses**

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: <b>TSA</b>
Date Analyzed: 2/6/2016 14:50		Reporting Limit		
	µg/sample	μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-07

Sample ID: -001 PCB-A Matrix: AIR Collection Date: 2/4/2016

**Analytical Results** 

**Date:** 08-Feb-16

# **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.00052	
Aroclor 1232	ND	0.10	<0.00052	
Aroclor 1242	ND	0.10	<0.00052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	0.17	0.10	0.000088	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.00052	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-08

Sample ID: -002 PCB-A Matrix: AIR Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

# Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.000052	
Aroclor 1232	ND	0.10	<0.000052	
Aroclor 1242	ND	0.10	<0.000052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.000052	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-09

Sample ID: -003 PCB-A Matrix: AIR Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

# Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.00052	
Aroclor 1232	ND	0.10	<0.000052	
Aroclor 1242	ND	0.10	<0.000052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.000052	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-10

Sample ID: -004 PCB-A Matrix: AIR Collection Date: 2/4/2016

**Analytical Results** 

**Date:** 08-Feb-16

# **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.00052	
Aroclor 1232	ND	0.10	<0.00052	
Aroclor 1242	ND	0.10	<0.00052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.00052	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-11

Sample ID: -005 PCB-A Matrix: AIR Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

# Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>1920</b>	Analyst: <b>TSA</b>
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.00052	
Aroclor 1232	ND	0.10	<0.000052	
Aroclor 1242	0.36	0.10	0.00019	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.000052	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-12

Sample ID: -006 PCB-A Matrix: AIR Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

# **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.00052	
Aroclor 1232	ND	0.10	<0.00052	
Aroclor 1242	ND	0.10	<0.00052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.00052	

Date: 08-Feb-16

# QC BATCH REPORT

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000

Batch ID: 33679 Instru	ment ID: GC3		Method	d: SW8082						
MBLK Sample ID: MBLK-3	33679-33679			U	nits: µg/sa	mple	Analysis	Date: <b>2/6/</b> 2	2016 01:0	2 PM
Client ID:	Run II	D: GC3_16	60206A		No: <b>12181</b>	-	Prep Date: 2/6/2		DF: <b>1</b>	
				SPK Ref		Control	RPD Ref		RPD	
Analyte	Result	PQL	SPK Val	Value	%REC	Limit	Value	%RPD	Limit	Qual
Aroclor 1016	ND	1.0								
Aroclor 1221	ND	1.0								
Aroclor 1232	ND	1.0								•
Aroclor 1242	ND	1.0								
Aroclor 1248	ND	1.0								-
Aroclor 1254	ND	1.0								
Aroclor 1260	ND	1.0								-
Surr: Decachlorobiphenyl	0.347	0	0.5	0	69.4	52.7-131	0			
Surr: Tetrachloro-m-xylene	0.381	0	0.5	0	76.2	48.4-86.6	0			•
LCS Sample ID: LCS-33	679-33679				nite: ualea	mnle	Δnalveie	Date: 2/6/	2016 01:1	6 DM
		Run ID: GC3_160206A		Units: <b>μg/sample</b> SeqNo: <b>1218110</b> Prep			7 11 101 9 010	Analysis Date: <b>2/6/2016 01:16 PM</b> ep Date: <b>2/6/2016</b> DF: <b>1</b>		
Client ID:	Run II	D: GC3 16	60206A	Sec	No: <b>12181</b>	10	Prep Date: 2/6/2		DF: <b>1</b>	
Client ID:	Run II	D: GC3_16	60206A		No: <b>12181</b>		Prep Date: 2/6/2		DF: 1	
				SPK Ref Value		Control	Prep Date: <b>2/6/2</b> RPD Ref Value	2016		
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value		DF: 1 RPD	Qual
Analyte Aroclor 1260	Result 7.607	PQL 1.0	SPK Val	SPK Ref Value	%REC 76.1	Control Limit	RPD Ref Value	2016	DF: 1 RPD	
Analyte Aroclor 1260 Surr: Decachlorobiphenyl	Result 7.607 0.369	PQL 1.0 0	SPK Val 10 0.5	SPK Ref Value	%REC 76.1 73.8	Control Limit 67.5-137 52.7-131	RPD Ref Value	2016	DF: 1 RPD	
Analyte Aroclor 1260	Result 7.607	PQL 1.0	SPK Val	SPK Ref Value	%REC 76.1	Control Limit	RPD Ref Value	2016	DF: 1 RPD	
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene	Result 7.607 0.369 0.405	PQL 1.0 0	SPK Val 10 0.5	SPK Ref Value  0 0 0	%REC 76.1 73.8	Control Limit 67.5-137 52.7-131 48.4-86.6	RPD Ref Value  0 0	2016	DF: 1 RPD Limit	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene	Result 7.607 0.369 0.405	PQL 1.0 0	SPK Val 10 0.5 0.5	SPK Ref Value  0 0 0	%REC 76.1 73.8 81	Control Limit 67.5-137 52.7-131 48.4-86.6	RPD Ref Value  0 0	%RPD  Date: 2/6/	DF: 1 RPD Limit	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene  LCSD  Sample ID: LCSD-3	Result 7.607 0.369 0.405	PQL 1.0 0	SPK Val 10 0.5 0.5	SPK Ref Value  0 0 0 U Sec	%REC 76.1 73.8 81 nits: µg/sa	Control Limit  67.5-137 52.7-131 48.4-86.6  mple 11	RPD Ref Value  0 0 0 Analysis Prep Date: 2/6/2	%RPD  Date: 2/6/	DF: 1 RPD Limit	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene  LCSD Sample ID: LCSD-3  Client ID:	Result 7.607 0.369 0.405	PQL 1.0 0	SPK Val 10 0.5 0.5	SPK Ref Value  0 0 0	%REC 76.1 73.8 81 nits: µg/sa	Control Limit 67.5-137 52.7-131 48.4-86.6	RPD Ref Value  0 0 0 Analysis	%RPD  Date: 2/6/	DF: 1 RPD Limit  2016 01:2 DF: 1	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene  LCSD  Sample ID: LCSD-3	Result 7.607 0.369 0.405 33679-33679 Run IE	PQL  1.0 0 0 0 0: GC3_16	SPK Val 10 0.5 0.5	SPK Ref Value  0 0 0 U Sec	%REC 76.1 73.8 81 nits: µg/sa No: 12181	Control Limit  67.5-137 52.7-131 48.4-86.6  mple 11  Control	RPD Ref Value  0 0 0 Analysis Prep Date: 2/6/2	%RPD %RPD Date: 2/6/2	DF: 1 RPD Limit  2016 01:2 DF: 1 RPD	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene  LCSD Sample ID: LCSD-3  Client ID:  Analyte	Result 7.607 0.369 0.405 33679-33679 Run II	PQL  1.0 0 0 0 0: GC3_16	SPK Val  10 0.5 0.5  60206A  SPK Val	SPK Ref Value  0 0 0 U Sec	%REC 76.1 73.8 81 nits: μg/sa No: 12181 %REC	Control Limit  67.5-137 52.7-131 48.4-86.6  mple 11  Control Limit	RPD Ref Value  0 0 0 Analysis Prep Date: 2/6/2 RPD Ref Value	%RPD  Date: 2/6/2 2016  %RPD	DF: 1 RPD Limit  2016 01:2 DF: 1 RPD Limit	Qua
Analyte  Aroclor 1260 Surr: Decachlorobiphenyl Surr: Tetrachloro-m-xylene  LCSD Sample ID: LCSD-3 Client ID:  Analyte  Aroclor 1260	Result 7.607 0.369 0.405 33679-33679 Run III Result 7.024	PQL  1.0 0 0 0 D: GC3_16 PQL 1.0	SPK Val  10 0.5 0.5  60206A  SPK Val 10	SPK Ref Value  0 0 0 U Sec SPK Ref Value 0	%REC 76.1 73.8 81 nits: μg/sa No: 12181 %REC 70.2	Control Limit  67.5-137 52.7-131 48.4-86.6  mple 11 Control Limit  67.5-137	RPD Ref Value  0 0 0 Analysis Prep Date: 2/6/2 RPD Ref Value  7.607 0.369	2016  %RPD  Date: 2/6/2 2016  %RPD  7.97	DF: 1 RPD Limit  2016 01:2 DF: 1 RPD Limit	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene  LCSD Sample ID: LCSD-3  Client ID:  Analyte  Aroclor 1260  Surr: Decachlorobiphenyl	Result  7.607 0.369 0.405  33679-33679  Run IE  Result  7.024 0.366 0.392	PQL  1.0 0 0 0 0: GC3_16  PQL 1.0 0 0	SPK Val  10 0.5 0.5  60206A  SPK Val  10 0.5	SPK Ref Value  0 0 0 U Sec SPK Ref Value  0 0	%REC 76.1 73.8 81 nits: µg/sa No: 12181 %REC 70.2 73.2	Control Limit  67.5-137 52.7-131 48.4-86.6  mple 11 Control Limit  67.5-137 52.7-131 48.4-86.6	RPD Ref Value  0 0 0 Analysis Prep Date: 2/6/2 RPD Ref Value  7.607 0.369	2016  %RPD  Date: 2/6/2 2016  %RPD  7.97 0.816	DF: 1 RPD Limit  2016 01:2 DF: 1 RPD Limit  15 15	Qual

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000

Batch ID: 336	84 Ins	strument ID: GC3		Method	ETO10A						
MBLK Client ID:	Sample ID: MBL		ın ID: <b>GC3_1</b>	60206B		nits: <b>µg/sa</b> ¡No: <b>12182</b>		Analys Prep Date: 2/	sis Date: 2/6 /6/2016	/ <b>2016</b> DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Aroclor 1016		ND	0.10								
Aroclor 1221		ND	0.10								
Aroclor 1232		ND	0.10								
Aroclor 1242		ND	0.10								
Aroclor 1248		ND	0.10								
Aroclor 1254		ND	0.10								
Aroclor 1260		ND	0.10								
Aroclor 1262		ND	0.10								
Aroclor 1268		ND	0.10								
Surr: Decac	chlorobiphenyl	0.0388	0	0.05	0	77.6	41.6-116		0	<u> </u>	
Surr: Tetrac	hloro-m-xylene	0.0394	0	0.05	0	78.8	45.7-110	1	0		
LCS	Sample ID: LCS	-33684-33684			U	nits: µg/sa	mple	Analys	sis Date: <b>2/6</b>	/2016	
Client ID:		Ru	n ID: GC3_1	60206B		No: <b>12182</b>	-	Prep Date: 2/		DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Aroclor 1260		0.7529	0.10	1	0	75.3			0		
Surr: Decac	chlorobiphenyl	0.0371	0	0.05	0	74.2	41.6-116		0		
	hloro-m-xylene	0.0434	0	0.05	0	86.8	45.7-110		0		
The following	samples were a	nalyzed in this batch:		602287-07A 602287-10A		2287-08A 2287-11A		)2287-09A )2287-12A			

ALS Environmental

Date: 08-Feb-16

Client: PBS QUALIFIERS,

 Project:
 SVEC; 41373.000

 WorkOrder:
 1602287

ACRONYMS, UNITS

Qualifier	Description
*	Value exceeds Regulatory Limit
a	Not accredited
В	Analyte detected in the associated Method Blank above the Reporting Limit
E	Value above quantitation range
Н	Analyzed outside of Holding Time
J	Analyte detected below quantitation limit
n	Not offered for accreditation
ND	Not Detected at the Reporting Limit
O	Sample amount is > 4 times amount spiked
P	Dual Column results percent difference > 40%
R	RPD above laboratory control limit
S	Spike Recovery outside laboratory control limits
U	Analyzed but not detected above the MDL
Acronym	Description
DUP	Method Duplicate
E	EPA Method
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
MBLK	Method Blank
MDL	Method Detection Limit
MQL	Method Quantitation Limit
MS	Matrix Spike
MSD	Matrix Spike Duplicate
PDS	Post Digestion Spike
PQL	Practical Quantitaion Limit
SDL	Sample Detection Limit
SW	SW-846 Method
<b>Units Reported</b>	Description

μg/sample

# **Sample Receipt Checklist**

Client Name: PBS-S	SEATTLE			Date/Time F	Received: 06-Feb-1	6 00:00
Work Order: <u>16022</u>	<u> 287</u>			Received by	: SMS	
Checklist completed by	: Shawn Smythe esignature		06-Feb-16 Date	Reviewed by:	Shawn Smythe esignature	06-Feb-16 Date
Matrices: Carrier name: UPS	<u>1</u>					
Shipping container/coo	ler in good condition?		Yes 🗸	No 🗌	Not Present	
Custody seals intact on	shipping container/cooler	?	Yes	No 🗌	Not Present 🗸	
Custody seals intact on	sample bottles?		Yes	No 🗌	Not Present 🗸	
Chain of custody prese	nt?		Yes 🗸	No 🗌		
Chain of custody signe	d when relinquished and re	ceived?	Yes 🗸	No 🗌		
Chain of custody agree	es with sample labels?		Yes 🗸	No 🗌		
Samples in proper cont	ainer/bottle?		Yes 🗸	No 🗌		
Sample containers intac	ct?		Yes 🗸	No 🗌		
Sufficient sample volum	ne for indicated test?		Yes 🗸	No 🗌		
All samples received wi	ithin holding time?		Yes 🗸	No 🗌		
Container/Temp Blank	temperature in compliance	?	Yes 🗸	No 🗌		
Temperature(s)/Thermo	ometer(s):		8.3			
Cooler(s)/Kit(s):						<u>-</u> 
Water - VOA vials have	e zero headspace?		Yes 🔳	No 🔲	No VOA vials submitted	
Water - pH acceptable	upon receipt?		Yes 🔲	No 🗏	N/A	
pH adjusted? pH adjusted by:			Yes -	No 🗏	N/A	]
Login Notes:						
	. — — — — — — -				. — — — — — —	
Client Contacted:		Date Contacted	:	Person	Contacted:	
Contacted By:		Regarding:				
Comments:						
CorrectiveAction:						1



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

#### **PBS Engineering & Environmental**

Gregg Middaugh 2517 Eastlake Ave, E #100 Seattle, WA 98102

**RE: SVEC** 

Lab ID: 1602076

February 09, 2016

#### **Attention Gregg Middaugh:**

Fremont Analytical, Inc. received 3 sample(s) on 2/8/2016 for the analyses presented in the following report.

## Polychlorinated Biphenyls (PCB) by EPA 8082

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward Project Manager

Date: 02/09/2016



CLIENT: PBS Engineering & Environmental Work Order Sample Summary

Project: SVEC Lab Order: 1602076

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1602076-001	-1001	02/08/2016 12:00 PM	02/08/2016 5:47 PM
1602076-002	-1002	02/08/2016 12:00 PM	02/08/2016 5:47 PM
1602076-003	-1003	02/08/2016 12:00 PM	02/08/2016 5:47 PM

Note: If no "Time Collected" is supplied, a default of 12:00AM is assigned



# Case Narrative

WO#: **1602076**Date: **2/9/2016** 

**CLIENT:** PBS Engineering & Environmental

Project: SVEC

#### I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

#### **II. GENERAL REPORTING COMMENTS:**

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

#### III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Prep Comments for METHOD (PREP-PCB-WP), SAMPLE (1602076-001A) required Acid Cleanup Procedure (Using Method No 3665A).

Prep Comments for METHOD (PREP-PCB-WP), SAMPLE (1602076-002A) required Acid Cleanup Procedure (Using Method No 3665A).

Prep Comments for METHOD (PREP-PCB-WP), SAMPLE (1602076-003A) required Acid Cleanup Procedure (Using Method No 3665A).

Prep Comments for METHOD (PREP-PCB-WP), SAMPLE (1602076-001A) required Florisil Cleanup Procedure (Using Method No 3620C).

Prep Comments for METHOD (PREP-PCB-WP), SAMPLE (1602076-002A) required Florisil Cleanup Procedure (Using Method No 3620C).

Prep Comments for METHOD (PREP-PCB-WP), SAMPLE (1602076-003A) required Florisil Cleanup Procedure (Using Method No 3620C).



# **Qualifiers & Acronyms**

WO#: 1602076

Date Reported: 2/9/2016

#### Qualifiers:

- \* Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

#### Acronyms:

%Rec - Percent Recovery

**CCB - Continued Calibration Blank** 

**CCV - Continued Calibration Verification** 

DF - Dilution Factor

**HEM - Hexane Extractable Material** 

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



# **Analytical Report**

WO#: **1602076**Date Reported: **2/9/2016** 

Client: PBS Engineering & Environmental Collection Date: 2/8/2016 12:00:00 PM

Project: SVEC

**Lab ID:** 1602076-001 **Matrix:** Wipe

Client Sample ID: -1001

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batcl	h ID: 12	955 Analyst: CM
Aroclor 1016	ND	0.100		µg/wipe	1	2/9/2016 12:28:00 PM
Aroclor 1221	ND	0.100		μg/wipe	1	2/9/2016 12:28:00 PM
Aroclor 1232	ND	0.100		μg/wipe	1	2/9/2016 12:28:00 PM
Aroclor 1242	ND	0.100		μg/wipe	1	2/9/2016 12:28:00 PM
Aroclor 1248	ND	0.100		μg/wipe	1	2/9/2016 12:28:00 PM
Aroclor 1254	0.684	0.100		μg/wipe	1	2/9/2016 12:28:00 PM
Aroclor 1260	ND	0.100		μg/wipe	1	2/9/2016 12:28:00 PM
Aroclor 1262	ND	0.100		μg/wipe	1	2/9/2016 12:28:00 PM
Aroclor 1268	ND	0.100		μg/wipe	1	2/9/2016 12:28:00 PM
Total PCBs	0.684	0.100		μg/wipe	1	2/9/2016 12:28:00 PM
Surr: Decachlorobiphenyl	66.1	51.9-127		%Rec	1	2/9/2016 12:28:00 PM
Surr: Tetrachloro-m-xylene	88.1	10-121		%Rec	1	2/9/2016 12:28:00 PM



# **Analytical Report**

WO#: **1602076** 

Date Reported: 2/9/2016

Client: PBS Engineering & Environmental Collection Date: 2/8/2016 12:00:00 PM

Project: SVEC

**Lab ID:** 1602076-002 **Matrix:** Wipe

Client Sample ID: -1002

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 12	955 Analyst: CM
Aroclor 1016	ND	0.100		µg/wipe	1	2/9/2016 12:40:00 PM
Aroclor 1221	ND	0.100		μg/wipe	1	2/9/2016 12:40:00 PM
Aroclor 1232	ND	0.100		μg/wipe	1	2/9/2016 12:40:00 PM
Aroclor 1242	ND	0.100		μg/wipe	1	2/9/2016 12:40:00 PM
Aroclor 1248	ND	0.100		μg/wipe	1	2/9/2016 12:40:00 PM
Aroclor 1254	1.74	0.100		μg/wipe	1	2/9/2016 12:40:00 PM
Aroclor 1260	ND	0.100		μg/wipe	1	2/9/2016 12:40:00 PM
Aroclor 1262	ND	0.100		μg/wipe	1	2/9/2016 12:40:00 PM
Aroclor 1268	ND	0.100		μg/wipe	1	2/9/2016 12:40:00 PM
Total PCBs	1.74	0.100		μg/wipe	1	2/9/2016 12:40:00 PM
Surr: Decachlorobiphenyl	247	51.9-127	S	%Rec	1	2/9/2016 12:40:00 PM
Surr: Tetrachloro-m-xylene	90.1	10-121		%Rec	1	2/9/2016 12:40:00 PM

#### NOTES:

 $<sup>\</sup>ensuremath{\mathsf{S}}$  - Outlying surrogate recovery(ies) observed due to suspected matrix effect.



PBS Engineering & Environmental

# **Analytical Report**

Collection Date: 2/8/2016 12:00:00 PM

WO#: **1602076**Date Reported: **2/9/2016** 

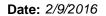
Project: SVEC

Client:

**Lab ID:** 1602076-003 **Matrix:** Wipe

Client Sample ID: -1003

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 12	2955 Analyst: CM
Aroclor 1016	ND	0.100		μg/wipe	1	2/9/2016 12:52:00 PM
Aroclor 1221	ND	0.100		μg/wipe	1	2/9/2016 12:52:00 PM
Aroclor 1232	ND	0.100		μg/wipe	1	2/9/2016 12:52:00 PM
Aroclor 1242	ND	0.100		μg/wipe	1	2/9/2016 12:52:00 PM
Aroclor 1248	ND	0.100		μg/wipe	1	2/9/2016 12:52:00 PM
Aroclor 1254	6.48	0.500	D	μg/wipe	5	2/9/2016 1:23:00 PM
Aroclor 1260	ND	0.100		μg/wipe	1	2/9/2016 12:52:00 PM
Aroclor 1262	ND	0.100		μg/wipe	1	2/9/2016 12:52:00 PM
Aroclor 1268	ND	0.100		μg/wipe	1	2/9/2016 12:52:00 PM
Total PCBs	6.48	0.500	D	μg/wipe	5	2/9/2016 1:23:00 PM
Surr: Decachlorobiphenyl	76.9	51.9-127		%Rec	1	2/9/2016 12:52:00 PM
Surr: Tetrachloro-m-xylene	74.6	10-121		%Rec	1	2/9/2016 12:52:00 PM





**Work Order:** 1602076

# **QC SUMMARY REPORT**

# **CLIENT:** PBS Engineering & Environmental

# Polychlorinated Biphenyls (PCB) by EPA 8082

Project: SVEC							.,	nated Biph	cityis (i O		A 0002
Sample ID: <b>MB-12955</b>	SampType: MBLK			Units: µg/wip	е	Prep Date	e: <b>2/9/201</b>	6	RunNo: <b>275</b>	603	
Client ID: MBLKS	Batch ID: 12955					Analysis Date	e: <b>2/9/201</b>	6	SeqNo: <b>518</b>	880	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	ND	0.100									
Aroclor 1221	ND	0.100									
Aroclor 1232	ND	0.100									
Aroclor 1242	ND	0.100									
Aroclor 1248	ND	0.100									
Aroclor 1254	ND	0.100									
Aroclor 1260	ND	0.100									
Aroclor 1262	ND	0.100									
Aroclor 1268	ND	0.100									
Total PCBs	ND	0.100									
Surr: Decachlorobiphenyl	252		200.0		126	51.9	127				
Surr: Tetrachloro-m-xylene	212		200.0		106	10	121				
Sample ID: <b>LCS1-12955</b>	SampType: <b>LCS</b>			Units: µg/wip	e	Prep Date	e: <b>2/9/201</b>	6	RunNo: <b>275</b>	603	
Client ID: LCSS	Batch ID: 12955					Analysis Date	e: <b>2/9/201</b>	6	SeqNo: 518	877	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	0.972	0.100	1.000	0	97.2	56.1	127				
Aroclor 1260	1.05	0.100	1.000	0	105	59.6	133				
Surr: Decachlorobiphenyl	246		200.0		123	51.9	127				
Surr: Tetrachloro-m-xylene	194		200.0		97.1	10	121				
Sample ID: LCS1D-12955	SampType: <b>LCS</b>			Units: µg/wip	e	Prep Date	e: <b>2/9/201</b>	6	RunNo: <b>275</b>	603	
Client ID: LCSS	Batch ID: 12955					Analysis Date	e: <b>2/9/201</b>	6	SeqNo: 518	878	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
						50.4	407	0.9720	04.0		
Aroclor 1016	1.37	0.100	1.000	0	137	56.1	127	0.9720	34.3		S
Aroclor 1016 Aroclor 1260	1.37 1.51	0.100 0.100	1.000 1.000	0	137 151	56.1 59.6	133	1.050	34.3 35.9		S





**SVEC** 

Work Order: 1602076

**QC SUMMARY REPORT** 

CLIENT: PBS Engineering & Environmental

Polychlorinated Biphenyls (PCB) by EPA 8082

Sample ID: **LCS1D-12955** 

SampType: LCS

Units: µg/wipe

SPK value SPK Ref Val

Prep Date: 2/9/2016

RunNo: 27503

Analysis Date: 2/9/2016

SeqNo: 518878

Client ID: LCSS

Batch ID: 12955

%REC LowLimit HighLimit RPD Ref Val

%RPD RPDLimit Qual

NOTES:

Analyte

Project:

S - Outlying QC recoveries observed. A duplicate analysis was performed and recovered within range.

Result

· -											
Sample ID: <b>LCS2-12955</b>	SampType: LCS			Units: µg/wip	е	Prep Da	te: <b>2/9/201</b>	6	RunNo: <b>275</b>	503	
Client ID: LCSS	Batch ID: 12955					Analysis Da	te: <b>2/9/201</b>	6	SeqNo: <b>518</b>	879	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1254	1.03	0.100	1.000	0	103	65	135				
Surr: Decachlorobiphenyl	234		200.0		117	51.9	127				
Surr: Tetrachloro-m-xylene	192		200.0		96.0	10	121				



# Sample Log-In Check List

Client Name: PBS	Work Order Numb	per: 1602076		
Logged by: Erica Silva	Date Received:	2/8/2016 5	5:47:00 PM	
Chain of Custody				
1. Is Chain of Custody complete?	Yes 🗸	No $\square$	Not Present	
2. How was the sample delivered?	Client			
<u>Log In</u>				
3. Coolers are present?	Yes 🗸	No 🗌	NA $\square$	
4. Shipping container/cooler in good condition?	Yes 🗹	No $\square$		
<ol><li>Custody Seals present on shipping container/cooler? (Refer to comments for Custody Seals not intact)</li></ol>	Yes	No 🗌	Not Required ✓	
6. Was an attempt made to cool the samples?	Yes	No 🗹	NA $\square$	
	Bulk Materials		_	
7. Were all items received at a temperature of >0°C to 10.0°C*	Yes	No 🗌	NA 🗹	
8. Sample(s) in proper container(s)?	Yes 🗸	No 🗌		
g. Sufficient sample volume for indicated test(s)?	Yes 🗹	No $\square$		
10. Are samples properly preserved?	Yes 🗸	No 🗌		
11. Was preservative added to bottles?	Yes	No 🗹	NA 🗆	
40. In their handeness in the VOA viole?	Van 🗆	No 🗆	NA 🗹	
<ul><li>12. Is there headspace in the VOA vials?</li><li>13. Did all samples containers arrive in good condition(unbroken)?</li></ul>	Yes ∟ Yes <b>⊻</b>	No □ No □	NA 💌	
14. Does paperwork match bottle labels?	Yes 🗹	No $\square$		
14. Does paperwork materi bottle tabole.	100	140 🗀		
15. Are matrices correctly identified on Chain of Custody?	Yes 🗸	No 🗌		
16. Is it clear what analyses were requested?	Yes 🗸	No 🗌		
17. Were all holding times able to be met?	Yes 🗸	No 🗌		
Special Handling (if applicable)				
18. Was client notified of all discrepancies with this order?	Yes	No 🗌	NA 🗹	
Person Notified: Date	:			
By Whom: Via:	eMail Ph	one  Fax [	In Person	
Regarding:				
Client Instructions:				
19. Additional remarks:				

#### **Item Information**

Item #	Temp ⁰C
Cooler	21.2
Sample	21.3
Temp Blank	21.0

<sup>\*</sup> Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C

Z/A SPM TAT > SameDay NextDay 2 Day 3 Day STD	18/16 17:47	Date/Tim Date/Tim	Received		10	Date/Time	Oat Dat	Mudden	Relinquished
24 HR TORN	on the following business day:	tained affer 30 days.)	Disposal by Lab (A fee may be assessed if samples are retained after 30 days.	by Lab (A fee may	Disposa	Return to Client	Return	sposal:	Sample Disposal
Special Remarks:		Fluoride Nitrate+Nitrite	O-Phosphate	Bromide .		Chloride	te Nitrite	***Anions (Circle): Nitrate	**Anions
Ph Sh Se Sr Sn Ti Ti U V Zn	Fe Hg K Mg Mn Mo Na Ni	8 84 86 Ca Cd Co Cr Cu	Individual: Ag Al As	ants TAL	Priority Pollutants	FICRA-8	MTCA-5	**Metals Analysis (Circle):	*Metals
									10
									9
						T			
DUST IN U.V.		>		B	6	6		NON	11-11
~		×		B	_	-		20	100
DIL FROM MOJOR		×		8	12 M	2/8		10	-100
Comments			SOC GO SOC SOCIAL SOCIA	Sample Type (Matrix)*	Sample	Sample Date		Sample Name	Sample
SW = Storm Water, WW = Waste Water	ater, GW = Ground Water,	id, W = Water, DW = Drinking Water,	SD = Sediment SL = Solid,	5 - 5011,	Other, P = Product,	B = Bulk, O = Other,		*Matrix Codes: A = Air, AQ = Aqueous,	Matrix C
SEAN COM	GOS DIFFERENTI	PM Email:			Fax:			hone	Telephone:
MUM	REGION MIN	Report To (PM):		4	100	17/1	25	City, State, Zip:	City, Stat
Collected by:	373,000 coll	Project Name: 5		Ť	4	7	PBS		Client:
	of .	Page -	2/8/	Date:	78	Tel: 206-352-3790 Fax: 206-352-7178	Fax:	3600 Fremont Ave N. Seattle, WA 98103	3600 I
11002076	Laboratory Project No (internal):	Labora	,		NEW YORK	mountain a			
Chain of Custody Record	Ch				1	5	remon	億一	B



Report Date: February 15, 2016

Gregg Middaugh
PBS Engineering & Environmental
2517 Eastlake Ave. East
Suite 100
Seattle, WA 98102

Phone: (206) 233-9639 Fax: (206) 762-4780

E-mail: middaugh@pbsenv.com

Workorder: **34-1604304** 

Project ID: PBS Env 021216

Purchase Order: 41373 Project Manager Stella Hanis

Client Sample ID	Lab ID	Collect Date	Receive Date	Sampling Site
007-PCB-W	1604304001	NA	02/12/16	RM 1
008-PCB-W	1604304002	NA	02/12/16	RM 2
009-PCB-W	1604304003	NA	02/12/16	RM 3
010-PCB-W	1604304004	NA	02/12/16	RM 4
011-PCB-W	1604304005	NA	02/12/16	RM 7
012-PCB-W	1604304006	NA	02/12/16	RM 6
013-PCB-W	1604304007	NA	02/12/16	RM 13
014-PCB-W	1604304008	NA	02/12/16	RM 12
015-PCB-W	1604304009	NA	02/12/16	RM 10
016-PCB-W	1604304010	NA	02/12/16	RM 9
017-PCB-W	1604304011	NA	02/12/16	RM 8
018-PCB-W	1604304012	NA	02/12/16	E. POD
019-PCB-W	1604304013	NA	02/12/16	ART
020-PCB-W	1604304014	NA	02/12/16	RM 23
021-PCB-W	1604304015	NA	02/12/16	WOOD
022-PCB-W	1604304016	NA	02/12/16	KILN
023-PCB-W	1604304017	NA	02/12/16	RM 22
024-PCB-W	1604304018	NA	02/12/16	SM GYM E
025-PCB-W	1604304019	NA	02/12/16	SM GYM W
026-PCB-W	1604304020	NA	02/12/16	BOYS LOCKER
027-PCB-W	1604304021	NA	02/12/16	GIRLS LOCKER
028-PCB-W	1604304022	NA	02/12/16	LG GYM
029-PCB-W	1604304023	NA	02/12/16	WT RM
030-PCB-W	1604304024	NA	02/12/16	GATHERING
031-PCB-W	1604304025	NA	02/12/16	FACS
032-PCB-W	1604304026	NA	02/12/16	FACS OFF E
033-PCB-W	1604304027	NA	02/12/16	MUSIC
034-PCB-W	1604304028	NA	02/12/16	MUSIC OFF
035-PCB-W	1604304029	NA	02/12/16	MUSIC PRACT

ADDRESS 960 West LeVoy Drive, Salt Lake City, Utah, 84123 USA | PHONE +1 801 266 7700 | FAX +1 801 268 9992 ALS GROUP USA, CORP. An ALS Limited Company

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Page 1 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: **34-1604304** 

Project ID: PBS Env 021216

Purchase Order: 41373

Project Manager Stella Hanis

Client Sample ID	Lab ID	Collect Date	Receive Date	Sampling Site
036-PCB-W	1604304030	NA	02/12/16	MUSIC PRACT
037-PCB-W	1604304031	NA	02/12/16	MUSIC SPA
038-PCB-W	1604304032	NA	02/12/16	ANNEX RM F
039-PCB-W	1604304033	NA	02/12/16	SP. ED-WEST
040-PCB-W	1604304034	NA	02/12/16	SP.EDEAST
041-PCB-W	1604304035	NA	02/12/16	RM F PREP
042-PCB-W	1604304036	NA	02/12/16	ANNEX HALL W
043-PCB-W	1604304037	NA	02/12/16	ANNEX HALL E
044-PCB-W	1604304038	NA	02/12/16	ANNEX RM C
045-PCB-W	1604304039	NA	02/12/16	ANNEX RM A
046-PCB-W	1604304040	NA	02/12/16	ANNEX RM B
047-PCB-W	1604304041	NA	02/12/16	ANNEX RM D
048-PCB-W	1604304042	NA	02/12/16	ANNEX GIRLS
049-PCB-W	1604304043	NA	02/12/16	RM 14
050-PCB-W	1604304044	NA	02/12/16	RM 15
051-PCB-W	1604304045	NA	02/12/16	RM 20
052-PCB-W	1604304046	NA	02/12/16	RM 16A
053-PCB-W	1604304047	NA	02/12/16	RM 17
054-PCB-W	1604304048	NA	02/12/16	N. POD GIRLS
055-PCB-W	1604304049	NA	02/12/16	N. POD
056-PCB-W	1604304050	NA	02/12/16	RM 19
057-PCB-W	1604304051	NA	02/12/16	RM 18
058-PCB-W	1604304052	NA	02/12/16	N. POD BOYS
059-PCB-W	1604304053	NA	02/12/16	HALL-S. POD
060-PCB-W	1604304054	NA	02/12/16	S. POD GIRLS
061-PCB-W	1604304055	NA	02/12/16	S. POD BOYS
062-PCB-W	1604304056	NA	02/12/16	ADMIN SUPPLY
063-PCB-W	1604304057	NA	02/12/16	GARY MARK
064-PCB-W	1604304058	NA	02/12/16	ADMIN SERVER
065-PCB-W	1604304059	NA	02/12/16	ADMIN STAFF
066-PCB-W	1604304060	NA	02/12/16	KAREN OFF
067-PCB-W	1604304061	NA	02/12/16	CTE RR
068-PCB-W	1604304062	NA	02/12/16	MUSIC STORAGE
069-PCB-W	1604304063	NA	02/12/16	GATHERING OFF
070-PCB-W	1604304064	NA	02/12/16	CAFE
071-PCB-W	1604304065	NA	02/12/16	E. GATHER
072-PCB-W	1604304066	NA	02/12/16	GIRLS-TECH
073-PCB-W	1604304067	NA	02/12/16	TECH-HALL
074-PCB-W	1604304068	NA	02/12/16	SM GYM STORAGE
075-PCB-W	1604304069	NA	02/12/16	TECH BOY

Page 2 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Aroclor 1262

Aroclor 1268

Sample ID: 007-PCB-W Sampling Site: RM 1 Received: 02/12/2016

Lab ID: 1604304001 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

iviatiix. vvipe		Sampling F	arameter. NA		
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE03
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	(HBN: 164210)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016 00:00		Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Sample ID: 008-PCB-W Sampling Site: RM 2 Received: 02/12/2016

Lab ID: 1604304002 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

ND

ND

Matrix: Wipe		Sampling Pa	arameter: NA		
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE03
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	(HBN: 164210)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1	•	_

1.0

1.0

1

1

Page 3 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 009-PCB-W Sampling Site: RM 3 Received: 02/12/2016

Lab ID: 1604304003 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix. Wipe	Sampling Farameter. NA							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE03			
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	,	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet			
	Result	RL						
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Sample ID: 010-PCB-W Sampling Site: RM 4 Received: 02/12/2016

Lab ID: 1604304004 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Mathia Mipo		oumpung .	aramoton na t		
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, W	/ipe	Instrument ID: GCE03
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155 (I	HBN: 164210)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016 (	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1	·	
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Page 4 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 011-PCB-W Sampling Site: RM 7 Received: 02/12/2016

Lab ID: 1604304005 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: vvipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE03		
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	(HBN: 164210)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	6 00:00	Report Basis: Wet		
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: 012-PCB-W Sampling Site: RM 6 Received: 02/12/2016

Lab ID: 1604304006 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Wattix. Wipo	Camping Faramotor. 177						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	<u>/Volume</u>	Analysis: SW 8082, Wipe		Instrument ID: GCE03		
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155 (	HBN: 164210)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Page 5 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 013-PCB-W Sampling Site: RM 13 Received: 02/12/2016

Lab ID: 1604304007 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	, Wipe	Instrument ID: GCE03		
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	5 (HBN: 164210)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/201	6 00:00	Report Basis: Wet		
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: 014-PCB-W Sampling Site: RM 12 Received: 02/12/2016

Lab ID: 1604304008 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix. Wipe	Camping Farameter. 147						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE03		
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	(HBN: 164210)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1	·			
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1	-			

Page 6 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 015-PCB-W Sampling Site: RM 10 Received: 02/12/2016

Lab ID: 1604304009 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	, Wipe	Instrument ID: GCE03		
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	5 (HBN: 164210)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/201	6 00:00	Report Basis: Wet		
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: 016-PCB-W Sampling Site: RM 9 Received: 02/12/2016

Lab ID: 1604304010 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, Wipe		Instrument ID: GCE03
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	(HBN: 164210)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/201	6 00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Page 7 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 017-PCB-W Sampling Site: RM 8 Received: 02/12/2016

Lab ID: 1604304011 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Wattix. Wipc	Campling Farameter. 1474						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE03		
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	` '	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	6 00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1	-			

Sample ID: 018-PCB-W Sampling Site: E. POD Received: 02/12/2016

Lab ID: 1604304012 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix. Wipe	Sampling Farameter. 14A						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE03		
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155 (	HBN: 164210)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Page 8 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 019-PCB-W Sampling Site: ART Received: 02/12/2016

Lab ID: 1604304013 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE03			
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	(HBN: 164210)	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet			
	Result	RL						
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Sample ID: 020-PCB-W Sampling Site: RM 23 Received: 02/12/2016

Lab ID: 1604304014 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	<u>Volume</u>	Analysis: SW 8082,	Wipe	Instrument ID: GCE03
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	(HBN: 164210)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1	•	
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1	-	

Page 9 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 021-PCB-W Sampling Site: WOOD Received: 02/12/2016

Lab ID: 1604304015 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

iviatrix. vvipe	Sampling Farameter. IVA							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE03			
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	'	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2010	6 00:00	Report Basis: Wet			
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Sample ID: <u>022-PCB-W</u> Sampling Site: KILN Received: 02/12/2016

Lab ID: 1604304016 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix. Wipe	Camping Farameter. 1470						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE03		
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	(HBN: 164210)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1	·			
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1	-			

Page 10 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: <u>023-PCB-W</u> Sampling Site: RM 22 Received: 02/12/2016

Lab ID: 1604304017 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE03		
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155 (	(HBN: 164210)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet		
Anglida	Result	RL (va/comple)	Dilution	Ovel			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: <u>024-PCB-W</u> Sampling Site: SM GYM E Received: 02/12/2016

Lab ID: 1604304018 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, W	'ipe	Instrument ID: GCE03			
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155 (F	HBN: 164210)	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016 (	00:00	Report Basis: Wet			
	Result	RL						
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Page 11 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 025-PCB-W Sampling Site: SM GYM W Received: 02/12/2016

Lab ID: 1604304019 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe		Sampling Pa	arameter: NA		
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	, Wipe	Instrument ID: GCE03
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	,	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/201	6 00:00	Report Basis: Wet
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Sample ID: <u>026-PCB-W</u> Sampling Site: BOYS LOCKER Received: 02/12/2016

Lab ID: 1604304020 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: vvipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	<u>Volume</u>	Analysis: SW 8082,	Wipe	Instrument ID: GCE03		
Batch: ENVX/22811 (HBN: 164181)	Initial:	1 wipe	Batch: EGC/6155	(HBN: 164210)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet		
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1	-			

Page 12 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 027-PCB-W Sampling Site: GIRLS LOCKER Received: 02/12/2016

Modia: Wipe

Lab ID: 1604304021 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: vvipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, Wipe		Instrument ID: GCE03		
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	,	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2010	6 00:00	Report Basis: Wet		
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: <u>028-PCB-W</u> Sampling Site: LG GYM Received: 02/12/2016

Lab ID: 1604304022 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	<u>Volume</u>	Analysis: SW 8082,	Wipe	Instrument ID: GCE03
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	(HBN: 164211)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	3.4	1.0	1		
Aroclor 1260	ND	1.0	1		•
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Page 13 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 029-PCB-W Sampling Site: WT RM Received: 02/12/2016

Lab ID: 1604304023 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	, Wipe	Instrument ID: GCE03			
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	6 (HBN: 164211)	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/201	6 00:00	Report Basis: Wet			
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Sample ID: 030-PCB-W Sampling Site: GATHERING Received: 02/12/2016

Lab ID: 1604304024 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

i i		1			
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	/Volume	Analysis: SW 8082, W	/ipe	Instrument ID: GCE03
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156 (I	HBN: 164211)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet
	Result	RL	<b></b>		
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Page 14 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 031-PCB-W Sampling Site: FACS Received: 02/12/2016

Lab ID: 1604304025 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

iviatrix. Wipe	Sampling Farameter. NA							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE03			
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	,	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	6 00:00	Report Basis: Wet			
	Result	RL						
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Sample ID: 032-PCB-W Sampling Site: FACS OFF E Received: 02/12/2016

Lab ID: 1604304026 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

i i		1			
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	/Volume	Analysis: SW 8082, W	/ipe	Instrument ID: GCE03
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156 (I	HBN: 164211)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet
	Result	RL	<b></b>		
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Page 15 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 033-PCB-W Sampling Site: MUSIC Received: 02/12/2016

Lab ID: 1604304027 Media: Wipe Matrix: Wipe Sampling Parameter: NA

iviatrix. Wipe	Sampling Farameter. IVA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE03		
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	,	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	6 00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: 034-PCB-W Sampling Site: MUSIC OFF Received: 02/12/2016

Lab ID: 1604304028 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Mathia Mipo		Camping .	aramoton na t		
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/Volume Analysis: SW 8082, Wipe			Instrument ID: GCE03	
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156 (I	HBN: 164211)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016 (	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Page 16 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 035-PCB-W Sampling Site: MUSIC PRACT Received: 02/12/2016

Lab ID: 1604304029 Media: Wipe

Matrix: Wipe Sampling Parameter: NA

Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	<u>Weight</u>	/Volume	Analysis: SW 8082, Wipe		Instrument ID: GCE03
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	` ,	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/201	6 00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Sample ID: 036-PCB-W Sampling Site: MUSIC PRACT Received: 02/12/2016

Lab ID: 1604304030 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe		Sampling Pa	arameter: INA		
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE03
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	6 (HBN: 164211)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/201	6 00:00	Report Basis: Wet
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Page 17 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 037-PCB-W Sampling Site: MUSIC SPA Received: 02/12/2016

Lab ID: 1604304031 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE03		
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	(HBN: 164211)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: 038-PCB-W Sampling Site: ANNEX RM F Received: 02/12/2016

Lab ID: 1604304032 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	<u>Volume</u>	Analysis: SW 8082,	Wipe	Instrument ID: GCE03		
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	(HBN: 164211)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/201	6 00:00	Report Basis: Wet		
Analyte	Result (ug/sample)	RL (ug/sample)		Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1	•			
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1	-			

Page 18 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: <u>039-PCB-W</u> Sampling Site: SP. ED-WEST Received: 02/12/2016

Lab ID: 1604304033 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe		Sampling Pa	arameter: NA		
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	, Wipe	Instrument ID: GCE03
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	,	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/201	6 00:00	Report Basis: Wet
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Sample ID: 040-PCB-W Sampling Site: SP.ED.-EAST Received: 02/12/2016

Lab ID: 1604304034 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipo		Camping	aramotor. To		
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/Volume Analysis: SW 8082, Wipe			Instrument ID: GCE03	
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156 (	(HBN: 164211)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1	·	
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1	-	

Page 19 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 041-PCB-W Sampling Site: RM F PREP Received: 02/12/2016

Lab ID: 1604304035 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE03		
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	,	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: 042-PCB-W Sampling Site: ANNEX HALL W Received: 02/12/2016

Lab ID: 1604304036 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

		9			
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, W	'ipe	Instrument ID: GCE03
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156 (F	HBN: 164211)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016 (	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Page 20 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 043-PCB-W Sampling Site: ANNEX HALL E Received: 02/12/2016

Lab ID: 1604304037 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe		Sampling Pa	arameter: NA		
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE03
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	(HBN: 164211)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Sample ID: 044-PCB-W Sampling Site: ANNEX RM C Received: 02/12/2016

Lab ID: 1604304038 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE03
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156 (	HBN: 164211)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1	-	



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 045-PCB-W Sampling Site: ANNEX RM A Received: 02/12/2016

Lab ID: 1604304039 Media: Wipe Matrix: Wipe Sampling Parameter: NA

iviatrix. Wipe	Sampling Farameter. NA							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE03			
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156	,	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	6 00:00	Report Basis: Wet			
	Result	RL						
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Sample ID: 046-PCB-W Sampling Site: ANNEX RM B Received: 02/12/2016

Lab ID: 1604304040 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix. Wipe	Sampling Farameter. NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE03		
Batch: ENVX/22812 (HBN: 164183)	Initial:	1 wipe	Batch: EGC/6156 (	(HBN: 164211)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/13/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1	·			
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Page 22 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 047-PCB-W Sampling Site: ANNEX RM D Received: 02/12/2016

Lab ID: 1604304041 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: 048-PCB-W Sampling Site: ANNEX GIRLS Received: 02/12/2016

Lab ID: 1604304042 Media: Wipe Matrix: Wipe Sampling Parameter: NA

F -		1 3			
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	<u>Volume</u>	Analysis: SW 8082, W	ipe	Instrument ID: GCE30
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159 (H	HBN: 164220)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016 (	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		•
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Page 23 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 049-PCB-W Sampling Site: RM 14 Received: 02/12/2016

Lab ID: 1604304043 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: 050-PCB-W Sampling Site: RM 15 Received: 02/12/2016

Lab ID: 1604304044 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix. Wipe	Sampling Farameter. 1471						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE30		
<b>Batch:</b> ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159 (	HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1	·			
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Page 24 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Aroclor 1254

Sample ID: 051-PCB-W Sampling Site: RM 20 Received: 02/12/2016

Lab ID: 1604304045 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: vvipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159	) (HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/201	6 00:00	Report Basis: Wet		
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1	-			

Sample ID: 052-PCB-W Sampling Site: RM 16A Received: 02/12/2016

Lab ID: 1604304046 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

ND

	Campung Cambridge Campung Camp						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	6 00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				

 Aroclor 1260
 ND
 1.0
 1

 Aroclor 1262
 ND
 1.0
 1

 Aroclor 1268
 ND
 1.0
 1

1.0

1

Page 25 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: <u>053-PCB-W</u> Sampling Site: RM 17 Received: 02/12/2016

Lab ID: 1604304047 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159	9 (HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/201	6 00:00	Report Basis: Wet		
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: 054-PCB-W Sampling Site: N. POD GIRLS Received: 02/12/2016

Lab ID: 1604304048 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipo	Camping Faramotor. 177						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159 (	HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Page 26 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

# **Analytical Results**

Sample ID: <u>055-PCB-W</u> Sampling Site: N. POD Received: 02/12/2016

Lab ID: 1604304049 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Nipe	Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	21 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1	·			
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Sample ID: 056-PCB-W Sampling Site: RM 19 Received: 02/12/2016

Lab ID: 1604304050 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Mathia Mipo	Camping Farameter 111							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	Weight/Volume		/ipe	Instrument ID: GCE30			
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159 (	HBN: 164220)	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet			
	Result	RL						
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Page 27 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: <u>057-PCB-W</u> Sampling Site: RM 18 Received: 02/12/2016

Lab ID: 1604304051 Media: Wipe

Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA					
Analysis Method - SW 8082						
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/Volume		Analysis: SW 8082, Wipe		Instrument ID: GCE30	
Batch: ENVX/22815 (HBN: 164195)	Initial: 1 wipe		Batch: EGC/6159 (HBN: 164220)		Percent Solid: NA	
Prepared: 02/12/2016	Final: 20 mL		Analyzed: 02/12/2016 00:00		Report Basis: Wet	
	Result	RL				
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual		
Aroclor 1221	ND	1.0	1			
Aroclor 1232	ND	1.0	1			
Aroclor 1016	ND	1.0	1			
Aroclor 1242	ND	1.0	1			
Aroclor 1248	ND	1.0	1			
Aroclor 1254	ND	1.0	1			
Aroclor 1260	ND	1.0	1			
Aroclor 1262	ND	1.0	1			
Aroclor 1268	ND	1.0	1			

Sample ID: **058-PCB-W** Sampling Site: N. POD BOYS Received: 02/12/2016

Lab ID: 1604304052 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix. Wipe	Campling Farameter. 177					
Analysis Method - SW 8082						
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/Volume		Analysis: SW 8082, Wipe		Instrument ID: GCE30	
<b>Batch:</b> ENVX/22815 (HBN: 164195)	Initial: 1 wipe		Batch: EGC/6159 (HBN: 164220)		Percent Solid: NA	
Prepared: 02/12/2016	Final: 20 mL Analyzed: 02/12/2016 00:00		Report Basis: Wet			
	Result	RL				
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual		
Aroclor 1221	ND	1.0	1			
Aroclor 1232	ND	1.0	1			
Aroclor 1016	ND	1.0	1			
Aroclor 1242	ND	1.0	1			
Aroclor 1248	ND	1.0	1			
Aroclor 1254	ND	1.0	1			
Aroclor 1260	ND	1.0	1			
Aroclor 1262	ND	1.0	1			
Aroclor 1268	ND	1.0	1			

Page 28 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: <u>059-PCB-W</u> Sampling Site: HALL-S. POD Received: 02/12/2016

Lab ID: 1604304053 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: vvipe	Sampling Parameter: NA					
Analysis Method - SW 8082						
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/Volume		Analysis: SW 8082, Wipe		Instrument ID: GCE30	
Batch: ENVX/22815 (HBN: 164195)	Initial: 1 wipe		Batch: EGC/6159 (HBN: 164220)		Percent Solid: NA	
Prepared: 02/12/2016	Final: 20 mL		Analyzed: 02/12/2016 00:00		Report Basis: Wet	
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual		
Aroclor 1221	ND	1.0	1			
Aroclor 1232	ND	1.0	1			
Aroclor 1016	ND	1.0	1			
Aroclor 1242	ND	1.0	1			
Aroclor 1248	ND	1.0	1			
Aroclor 1254	ND	1.0	1			
Aroclor 1260	ND	1.0	1			
Aroclor 1262	ND	1.0	1			
Aroclor 1268	ND	1.0	1	-		

Sample ID: 060-PCB-W Sampling Site: S. POD GIRLS Received: 02/12/2016

Lab ID: 1604304054 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix. Wipe	Sampling Parameter. NA					
Analysis Method - SW 8082						
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/Volume		Analysis: SW 8082, Wipe		Instrument ID: GCE30	
Batch: ENVX/22815 (HBN: 164195)	Initial: 1 wipe		Batch: EGC/6159 (HBN: 164220)		Percent Solid: NA	
Prepared: 02/12/2016	Final: 20 mL		Analyzed: 02/12/2016 00:00		Report Basis: Wet	
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual		
Aroclor 1221	ND	1.0	1			
Aroclor 1232	ND	1.0	1			
Aroclor 1016	ND	1.0	1			
Aroclor 1242	ND	1.0	1			
Aroclor 1248	ND	1.0	1			
Aroclor 1254	ND	1.0	1			
Aroclor 1260	ND	1.0	1			
Aroclor 1262	ND	1.0	1			
Aroclor 1268	ND	1.0	1			

Page 29 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 061-PCB-W Sampling Site: S. POD BOYS Received: 02/12/2016

Lab ID: 1604304055 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Wicking Tripo	Camping Farameter 1111						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, Wipe		Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159	9 (HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/201	6 00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1	-			

Sample ID: 062-PCB-W Sampling Site: ADMIN SUPPLY Received: 02/12/2016

Lab ID: 1604304056 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/	<u>Volume</u>	Analysis: SW 8082,	Wipe	Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet		
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Page 30 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 063-PCB-W Sampling Site: GARY MARK Received: 02/12/2016

Lab ID: 1604304057 Media: Wipe Matrix: Wipe Sampling Parameter: NA

iviatrix. vvipe	Sampling Farameter. NA							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/Volume		Analysis: SW 8082, Wipe		Instrument ID: GCE30			
<b>Batch:</b> ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159		Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet			
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Sample ID: <u>064-PCB-W</u> Sampling Site: ADMIN SERVER Received: 02/12/2016

Lab ID: 1604304058 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipo	Camping Farameter. 177						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, Wipe		Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159 (	HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Page 31 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 065-PCB-W Sampling Site: ADMIN STAFF Received: 02/12/2016

Lab ID: 1604304059 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	Weight/Volume Analysis: SW 8082, Wipe			Instrument ID: GCE30		
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet		
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1		<u> </u>		

Sample ID: 066-PCB-W Sampling Site: KAREN OFF Received: 02/12/2016

Lab ID: 1604304060 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight/Volume		Analysis: SW 8082,	Wipe	Instrument ID: GCE30
Batch: ENVX/22815 (HBN: 164195)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/201	6 00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Page 32 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: <u>067-PCB-W</u> Sampling Site: CTE RR Received: 02/12/2016

Lab ID: 1604304061 Media: Wipe

Lab ID: 1604304061 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	<u>Weight</u>	/Volume	Analysis: SW 8082	, Wipe	Instrument ID: GCE30			
Batch: ENVX/22816 (HBN: 164205)	Initial:	1 wipe	Batch: EGC/615	` ,	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/201	16 00:00	Report Basis: Wet			
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Sample ID: 068-PCB-W Sampling Site: MUSIC STORAGE Received: 02/12/2016

Lab ID: 1604304062 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipo	Camping Farameter. 177						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE30		
Batch: ENVX/22816 (HBN: 164205)	Initial:	1 wipe	Batch: EGC/6159 (	(HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Page 33 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 069-PCB-W Sampling Site: GATHERING OFF Received: 02/12/2016

Lab ID: 1604304063 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082,	Wipe	Instrument ID: GCE30			
Batch: ENVX/22816 (HBN: 164205)	Initial:	1 wipe	Batch: EGC/6159	9 (HBN: 164220)	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/201	6 00:00	Report Basis: Wet			
Analyte	Result (ug/sample)	RL (ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Sample ID: 070-PCB-W Sampling Site: CAFE Received: 02/12/2016

Lab ID: 1604304064 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, Wipe		Instrument ID: GCE30
Batch: ENVX/22816 (HBN: 164205)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1	-	

Page 34 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 071-PCB-W Sampling Site: E. GATHER Received: 02/12/2016

Lab ID: 1604304065 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA							
Analysis Method - SW 8082								
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE30			
Batch: ENVX/22816 (HBN: 164205)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA			
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet			
	Result	RL	<b></b>					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual				
Aroclor 1221	ND	1.0	1					
Aroclor 1232	ND	1.0	1					
Aroclor 1016	ND	1.0	1					
Aroclor 1242	ND	1.0	1					
Aroclor 1248	ND	1.0	1					
Aroclor 1254	ND	1.0	1					
Aroclor 1260	ND	1.0	1					
Aroclor 1262	ND	1.0	1					
Aroclor 1268	ND	1.0	1					

Sample ID: <u>072-PCB-W</u> Sampling Site: GIRLS-TECH Received: 02/12/2016

Lab ID: 1604304066 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipo	Camping Farameter. 177						
Analysis Method - SW 8082							
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE30		
Batch: ENVX/22816 (HBN: 164205)	Initial:	1 wipe	Batch: EGC/6159 (	(HBN: 164220)	Percent Solid: NA		
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet		
	Result	RL					
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual			
Aroclor 1221	ND	1.0	1				
Aroclor 1232	ND	1.0	1				
Aroclor 1016	ND	1.0	1				
Aroclor 1242	ND	1.0	1				
Aroclor 1248	ND	1.0	1				
Aroclor 1254	ND	1.0	1				
Aroclor 1260	ND	1.0	1				
Aroclor 1262	ND	1.0	1				
Aroclor 1268	ND	1.0	1				

Page 35 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: <u>073-PCB-W</u> Sampling Site: TECH-HALL Received: 02/12/2016

Lab ID: 1604304067 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix: Wipe	Sampling Parameter: NA				
Analysis Method - SW 8082					
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, V	Vipe	Instrument ID: GCE30
Batch: ENVX/22816 (HBN: 164205)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet
	Result	RL			
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual	
Aroclor 1221	ND	1.0	1		
Aroclor 1232	ND	1.0	1		
Aroclor 1016	ND	1.0	1		
Aroclor 1242	ND	1.0	1		
Aroclor 1248	ND	1.0	1		
Aroclor 1254	ND	1.0	1		
Aroclor 1260	ND	1.0	1		
Aroclor 1262	ND	1.0	1		
Aroclor 1268	ND	1.0	1		

Sample ID: <u>074-PCB-W</u> Sampling Site: SM GYM STORAGE Received: 02/12/2016

Lab ID: 1604304068 Media: Wipe
Matrix: Wipe Sampling Parameter: NA

Matrix. Wipe	Camping Farameter. 197					
Analysis Method - SW 8082						
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	Weight/Volume		Vipe	Instrument ID: GCE30	
<b>Batch:</b> ENVX/22816 (HBN: 164205)	Initial:	1 wipe	Batch: EGC/6159 (	HBN: 164220)	Percent Solid: NA	
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/2016	00:00	Report Basis: Wet	
	Result	RL				
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual		
Aroclor 1221	ND	1.0	1			
Aroclor 1232	ND	1.0	1			
Aroclor 1016	ND	1.0	1			
Aroclor 1242	ND	1.0	1			
Aroclor 1248	ND	1.0	1			
Aroclor 1254	ND	1.0	1			
Aroclor 1260	ND	1.0	1			
Aroclor 1262	ND	1.0	1			
Aroclor 1268	ND	1.0	1			

Page 36 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 075-PCB-W Sampling Site: TECH BOY Received: 02/12/2016

Lab ID: 1604304069 Media: Wipe Matrix: Wipe Sampling Parameter: NA

Matrix. Wipe	Sampling Parameter. NA					
Analysis Method - SW 8082						
Preparation: EPA 3550, Sonic Ext, Wipe	Weight	/Volume	Analysis: SW 8082, Wipe		Instrument ID: GCE30	
Batch: ENVX/22816 (HBN: 164205)	Initial:	1 wipe	Batch: EGC/6159	(HBN: 164220)	Percent Solid: NA	
Prepared: 02/12/2016	Final:	20 mL	Analyzed: 02/12/201	6 00:00	Report Basis: Wet	
	Result	RL				
Analyte	(ug/sample)	(ug/sample)	Dilution	Qual		
Aroclor 1221	ND	1.0	1			
Aroclor 1232	ND	1.0	1			
Aroclor 1016	ND	1.0	1			
Aroclor 1242	ND	1.0	1			
Aroclor 1248	ND	1.0	1			
Aroclor 1254	ND	1.0	1			
Aroclor 1260	ND	1.0	1			
Aroclor 1262	ND	1.0	1			
Aroclor 1268	ND	1.0	1			

### Report Authorization (/S/ is an electronic signature that complies with 21 CFR Part 11)

Method	Analyst	Peer Review	
SW 8082	/S/ Mila V. Potekhin	/S/ Steven J. Sagers	
SVV 6062	02/14/2016 17:01	02/15/2016 10:14	
SW 8082	/S/ Steven J. Sagers	/S/ Mila V. Potekhin	
	02/14/2016 14:46	02/15/2016 10:37	

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Page 37 of 38 Mon, 02/15/16 10:40 AM ENVREP-V4.2



Workorder: 34-1604304

**Client: PBS Environmental** 

Project Manager: Stella Hanis

#### **General Lab Comments**

The results provided in this report relate only to the items tested.

Samples were received in acceptable condition unless otherwise noted.

Samples have not been blank corrected unless otherwise noted.

This test report shall not be reproduced, except in full, without written approval of ALS.

ALS provides professional analytical services for all samples submitted. ALS is not in a position to interpret the data and assumes no responsibility for the quality of the samples submitted.

All quality control samples processed with the samples in this report yielded acceptable results unless otherwise noted.

ALS is accredited for specific fields of testing (scopes) in the following testing sectors. The quality system implemented at ALS conforms to accreditation requirements and is applied to all analytical testing performed by ALS. The following table lists testing sector, accreditation body, accreditation number and website. Please contact these accrediting bodies or your ALS project manager for the current scope of accreditation that applies to your analytical testing.

Testing Sector	Accreditation Body (Standard)	Certificate Number	Website
Environmental	ACLASS (DoD ELAP)	ADE-1420	http://www.aclasscorp.com
	Utah (NELAC)	DATA1	http://health.utah.gov/lab/labimp/
	Nevada	UT00009	http://ndep.nv.gov/bsdw/labservice.htm
	Oklahoma	UT00009	http://www.deq.state.ok.us/CSDnew/
	Iowa	IA# 376	http://www.iowadnr.gov/InsideDNR/RegulatoryWater.aspx
	Florida (TNI)	E871067	http://www.dep.state.fl.us/labs/bars/sas/qa/
	Texas (TNI)	T104704456-11-1	http://www.tceq.texas.gov/field/qa/lab_accred_certif.html
Industrial Hygiene	AIHA (ISO 17025 & AIHA IHLAP/ELLAP)	101574	http://www.aihaaccreditedlabs.org
Lead Testing:			
CPSC	ACLASS (ISO 17025, CPSC)	ADE-1420	http://www.aclasscorp.com
Soil, Dust, Paint ,Air	AIHA (ISO 17025, AIHA ELLAP and NLLAP)	101574	http://www.aihaaccreditedlabs.org
Dietary Supplements	ACLASS (ISO 17025)	ADE-1420	http://www.aclasscorp.com

### **Result Symbol Definitions**

MDL = Method Detection Limit, a statistical estimate of method/media/instrument sensitivity.

RL = Reporting Limit, a verified value of method/media/instrument sensitivity.

CRDL = Contract Required Detection Limit

Reg. Limit = Regulatory Limit.

ND = Not Detected, testing result not detected above the MDL or RL.

- < This testing result is less than the numerical value.
- \*\* No result could be reported, see sample comments for details.

#### **Qualifier Symbol Definitions**

- U = Qualifier indicates that the analyte was not detected above the MDL.
- J = Qualifier Indicates that the analyte value is between the MDL and the RL. It is also used to indicate an estimated value for tentatively identified compounds in mass spectrometry where a 1:1 response is assumed.
- B = Qualifier indicates that the analyte was detected in the blank.
- E = Qualifier indicates that the analyte result exceeds calibration range.
- P = Qualifier indicates that the RPD between the two columns is greater than 40%.

ENVREP-V4.2 Page 38 of 38 Mon. 02/15/16 10:40 AM

## ALS | Environmental 4388 Glendale Milford Rd. Cincinnati, Ohio 45242 Phone: (800)-458-1493 or (513) 733-5336

Project Manager

## **ANALYTICAL REQUEST FORM**

17353

RE	GU	LAR	Status

X	RUSH Status Required - ADDITIONAL CHARGE RESULTS REQUIRED BY 2/8/16 8 AM
	RESULTS REQUIRED BY 2/8/16 8 AM
	NTACT ALS LABORATORY GROUP PRIOR TO SENDING SAMPLES

		CONTAC	TALS LABORATORY GROUP PRIOF	TO SENDING SAMPLES
Date 2/4/16 Purchase Order No				
Company Name PBS ENGI	NEERIN	6 + En	N.	
Address 25/7 EAST	LAKE	AVE E		
SEATTLE U	JA	9810	2	
Send Report To GREGO IV	1000AI	GH Zip	Quote No.	
Email Address MIDDAVGI	40 PH	SENVI		
Telephone (206) 255-4			Date/Time of Collection 2/4/	11/2
Fax Telephone ( )			Project No. 4/3/3, //	NA .
		16072		10
Lab Use Client Sample	Media	Sample Volume		
Only Number	Туре	(Liters)	ANALYSES REQUESTED - Use M	ethod Number if Known
OI -OSI PCB-W	WIPE	NA	EPA 8020	Rus 11
02 -00Z ACB-W		1		Rm 5
03 -003 PCB-W				S. Pan
04 -004 PCB-W				Appains
05 -005 PCB-W				Sai Ras
06 -106 PCB-W		V	V	MUSIC
				11031
07-001 PCB-A	AIR	1920	ERA TO-10A	P. 11
08 -002 PCB-A		1	1	No 11
09-003 POB-A				C Dan
10 -004 PBA				J. FOD
11-015 PMB-A				- HEMIN
12 -000 PB-A	11/	V		SIPKER
100	V			PUSIC
Failure to complete all ma	weign F -	hi- C		
. a.iaic to complete all po	LIONS OF U	.mis form n	nay delay analysis. Please fill in	this form <i>LEGIBLY</i> .

		in a
Date / Time Received by:  (Signature)		Date Gime 2/5//6 0901
Received by: (Signature)		Date / Time
	Z/4 GM (Signature)  Date / Time Received by:	Z/4 6PM (Signature)  Date / Time Received by:

CUSTODY SEALS:

EQUIP. RETURNED:

COOLER

PACKAGE

SAMPLES

pH ADJUSTMENTS:

DRY ICE

PACK

WET ICE

COOLING METHOD:

NONE

EDOLER



### Quality Control Sample Batch Report

#### **Analysis Information**

Workorder: 1604303

Limits: Method Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A Analysis: EPA TO-10A

**Basis:** ALS Laboratory Group **Batch:** ENVX/22813 (HBN: 164189) **Batch:** EGC/6160 (HBN: 164221)

Prepared By: Peter Tran Analyzed By: Mila V. Potekhin

#### Blank

MB: 488337

Analyzed: 02/14/2016 00:00

Units: ug/sample

omits. ug/sample			
Analyte	Result	MDL	RL
Aroclor 1260	ND	NA	0.100
Aroclor 1254	ND	NA	0.100
Aroclor 1221	ND	NA	0.100
Aroclor 1232	ND	NA	0.100
Aroclor 1248	ND	NA	0.100
Aroclor 1016	ND	NA	0.100
Aroclor 1242	ND	NA	0.100
Aroclor 1268	ND	NA	0.100
Aroclor 1262	ND	NA	0.100

#### **Laboratory Control Sample - Laboratory Control Sample Duplicate**

LCS: 488338 LCSD: 488339

Analyzed: 02/14/2016 00:00 Analyzed: 02/14/2016 00:00

Dilution: 1 Dilution: 1

Units: ug/sample Units: ug/sample

Units: ug/sample					Units: u	g/sample		
Analyte	Result	Target	% Rec	QC Limits	Result	% Rec	RPD	QC Limits
Aroclor 1260	4.27	5.00	<b>*</b> 85.4		4.32	<b>*</b> 86.4	<b>*</b> 86.4	
Aroclor 1254	4.35	5.00	<b>*</b> 86.9		4.33	* 86.6	<b>*</b> 86.6	
Aroclor 1221	3.63	5.00	<b>*</b> 72.5		3.68	<b>*</b> 73.5	<b>*</b> 73.5	
Aroclor 1232	4.24	5.00	<b>*</b> 84.8		4.30	* 85.9	<b>*</b> 85.9	
Aroclor 1248	4.37	5.00	<b>*</b> 87.5		4.41	* 88.3	* 88.3	
Aroclor 1016	4.38	5.00	<b>*</b> 87.7		4.43	* 88.6	<b>*</b> 88.6	
Aroclor 1242	4.34	5.00	* 86.8		4.38	<b>*</b> 87.5	<b>*</b> 87.5	
Aroclor 1268	4.38	5.00	<b>*</b> 87.5		4.44	* 88.8	* 88.8	
Aroclor 1262	4.28	5.00	<b>*</b> 85.6		4.34	<b>*</b> 86.7	<b>*</b> 86.7	

#### Comments

Sample 014 was lost during the extraction process.

### QC Report Authorization (/S/ is an electronic signature that complies with 21 CFR Part 11)

Analyst	Peer Review
/S/ Mila V. Potekhin	/S/ Steven J. Sagers
02/15/2016 09:23	02/15/2016 11:05

#### **Symbols and Definitions**

\* - Analyte above reporting limit or outside of control limits

RPD - Relative % Difference (Spike / Spike Duplicate)

▲ - Sample result is greater than 4 times the spike added

ND - Not Detected (U - Qualifier also flags analyte as not detected) NA - Not Applicable

Sample and Matrix Duplicate less than 5 times the reporting limit

QC results are not adjusted for moisture correction, where applicable

- Result is above the calibration range



### **Quality Control Sample Batch Report**

#### **Analysis Information**

Workorder: 1604303

Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A Limits: Method Analysis: EPA TO-10A

Basis: ALS Laboratory Group Batch: ENVX/22814 (HBN: 164190) Batch: EGC/6161 (HBN: 164222)

> Prepared By: Peter Tran Analyzed By: Mila V. Potekhin

#### Blank

MB: 488340

Analyzed: 02/14/2016 00:00

Units: ug/sample

omits. ug/sample			
Analyte	Result	MDL	RL
Aroclor 1260	ND	NA	0.100
Aroclor 1254	ND	NA	0.100
Aroclor 1221	ND	NA	0.100
Aroclor 1232	ND	NA	0.100
Aroclor 1248	ND	NA	0.100
Aroclor 1016	ND	NA	0.100
Aroclor 1242	ND	NA	0.100
Aroclor 1268	ND	NA	0.100
Aroclor 1262	ND	NA	0.100

#### **Laboratory Control Sample - Laboratory Control Sample Duplicate**

LCSD: 488342 LCS: 488341

Analyzed: 02/14/2016 00:00 Analyzed: 02/14/2016 00:00

Dilution: 1 Dilution: 1

Units: ug/sample				Units: u	ıg/sample			
Analyte	Result	Target	% Rec	QC Limits	Result	% Rec	RPD	QC Limits
Aroclor 1260	4.08	5.00	<b>*</b> 81.6		4.14	<b>*</b> 82.8	<b>*</b> 82.8	
Aroclor 1254	4.08	5.00	<b>*</b> 81.7		4.14	<b>*</b> 82.8	<b>*</b> 82.8	
Aroclor 1221	4.05	5.00	<b>*</b> 81.0		4.08	<b>*</b> 81.7	<b>*</b> 81.7	
Aroclor 1232	4.19	5.00	<b>*</b> 83.8		4.23	<b>*</b> 84.6	<b>*</b> 84.6	
Aroclor 1248	4.20	5.00	<b>*</b> 84.0		4.25	<b>*</b> 85.0	<b>*</b> 85.0	
Aroclor 1016	4.30	5.00	<b>*</b> 86.0		4.36	<b>*</b> 87.3	<b>*</b> 87.3	
Aroclor 1242	4.24	5.00	<b>*</b> 84.8		4.31	<b>*</b> 86.1	<b>*</b> 86.1	
Aroclor 1268	4.19	5.00	<b>*</b> 83.7		4.18	<b>*</b> 83.5	<b>*</b> 83.5	
Aroclor 1262	3.96	5.00	<b>*</b> 79.2		3.99	<b>*</b> 79.7	<b>*</b> 79.7	

#### QC Report Authorization (/S/ is an electronic signature that complies with 21 CFR Part 11)

Analyst	Peer Review
/S/ Mila V. Potekhin	/S/ Steven J. Sagers
02/15/2016 10:16	02/15/2016 11:10

### **Symbols and Definitions**

\* - Analyte above reporting limit or outside of control limits

▲ - Sample result is greater than 4 times the spike added

Sample and Matrix Duplicate less than 5 times the reporting limit

. Result is above the calibration range

RPD - Relative % Difference (Spike / Spike Duplicate)

ND - Not Detected (U - Qualifier also flags analyte as not detected)

NA - Not Applicable

QC results are not adjusted for moisture correction, where applicable



08-Feb-2016

Gregg Middaugh PBS 2517 Eastlake Ave. East, Suite 100 Seattle, WA 98102

Tel: (206) 255-4659

Fax:

Re: SVEC; 41373.000 Work Order: **1602287** 

Dear Gregg,

ALS Environmental received 12 samples on 06-Feb-2016 for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

QC sample results for this data met laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Laboratory Group. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 19.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

## Shawn Smythe

Electronically approved by: Shawn Smythe

Shawn Smythe Project Manager

ADDRESS 4388 Glendale Milford Rd Cincinnati, Ohio 45242- | PHONE (513) 733-5336 | FAX (513) 733-5347 ALS GROUP USA, CORP. Part of the ALS Group An ALS Limited Company

ALS Environmental

Date: 08-Feb-16

Client: PBS

Project: SVEC; 41373.000 Case Narrative

**Work Order:** 1602287

The analytical data provided relates directly to the samples received by ALS Laboratory Group and for only the analyses requested.

Results relate only to the items tested and are not blank corrected unless indicated.

QC sample results for this data met laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Laboratory Group. Samples will be disposed in 30 days unless storage arrangements are made.

ALS Environmental

Date: 08-Feb-16

Client: PBS

**Project:** SVEC; 41373.000

Work Order: 1602287

## **Work Order Sample Summary**

Lab Samp II	Client Sample ID	<u>Matrix</u>	Tag Number	<b>Collection Date</b>	Date Received	Hold
1602287-01	-001 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-02	-002 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-03	-003 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-04	-004 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-05	-005 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-06	-006 PCB-W	Wipe		2/4/2016	2/6/2016	
1602287-07	-001 PCB-A	Air		2/4/2016	2/6/2016	
1602287-08	-002 PCB-A	Air		2/4/2016	2/6/2016	
1602287-09	-003 PCB-A	Air		2/4/2016	2/6/2016	
1602287-10	-004 PCB-A	Air		2/4/2016	2/6/2016	
1602287-11	-005 PCB-A	Air		2/4/2016	2/6/2016	
1602287-12	-006 PCB-A	Air		2/4/2016	2/6/2016	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-01

 Sample ID:
 -001 PCB-W
 Matrix: WIPE

**Collection Date:** 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

### Analyses

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: <b>TSA</b>
Date Analyzed: 2/6/2016 13:43		Reporting Limit		
	μg/sample	μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-02

 Sample ID:
 -002 PCB-W
 Matrix: WIPE

Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

### **Analyses**

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: TSA
Date Analyzed: 2/6/2016 13:56	μg/sample	Reporting Limit μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-03

 Sample ID:
 -003 PCB-W
 Matrix: WIPE

Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

### **Analyses**

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: <b>TSA</b>
Date Analyzed: 2/6/2016 14:10		Reporting Limit		
	µg/sample	μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-04

 Sample ID:
 -004 PCB-W
 Matrix: WIPE

Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

### Analyses

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: <b>TSA</b>
Date Analyzed: 2/6/2016 14:23		Reporting Limit		
	μg/sample	μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-05

 Sample ID:
 -005 PCB-W
 Matrix: WIPE

Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

### Analyses

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: <b>TSA</b>
Date Analyzed: 2/6/2016 14:37		Reporting Limit		
	µg/sample	μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

 Project:
 SVEC; 41373.000
 Lab ID: 1602287-06

 Sample ID:
 -006 PCB-W
 Matrix: WIPE

Collection Date: 2/4/2016 Matrix: WII

# **Analytical Results**

**Date:** 08-Feb-16

### **Analyses**

PCBS WIPE		Method: SW8082	Area 0 cm2	Analyst: TSA
Date Analyzed: 2/6/2016 14:50		Reporting Limit		
	µg/sample	μg/sample	ug/100cm2	
Aroclor 1016	ND	1.0	NA	
Aroclor 1221	ND	1.0	NA	
Aroclor 1232	ND	1.0	NA	
Aroclor 1242	ND	1.0	NA	
Aroclor 1248	ND	1.0	NA	
Aroclor 1254	ND	1.0	NA	
Aroclor 1260	ND	1.0	NA	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-07

Sample ID: -001 PCB-A Matrix: AIR Collection Date: 2/4/2016

**Analytical Results** 

**Date:** 08-Feb-16

### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.00052	
Aroclor 1232	ND	0.10	<0.00052	
Aroclor 1242	ND	0.10	<0.00052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	0.17	0.10	0.000088	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.00052	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-08

Sample ID: -002 PCB-A Matrix: AIR Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.000052	
Aroclor 1232	ND	0.10	<0.000052	
Aroclor 1242	ND	0.10	<0.000052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.000052	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-09

Sample ID: -003 PCB-A Matrix: AIR Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.000052	
Aroclor 1232	ND	0.10	<0.000052	
Aroclor 1242	ND	0.10	<0.000052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.000052	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-10

Sample ID: -004 PCB-A Matrix: AIR Collection Date: 2/4/2016

**Analytical Results** 

**Date:** 08-Feb-16

### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.00052	
Aroclor 1232	ND	0.10	<0.00052	
Aroclor 1242	ND	0.10	<0.00052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.00052	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-11

Sample ID: -005 PCB-A Matrix: AIR Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.00052	
Aroclor 1232	ND	0.10	<0.00052	
Aroclor 1242	0.36	0.10	0.00019	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.000052	

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000 **Lab ID:** 1602287-12

Sample ID: -006 PCB-A Matrix: AIR Collection Date: 2/4/2016

# **Analytical Results**

**Date:** 08-Feb-16

### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1920	Analyst: TSA
Date Analyzed: 2/6/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.00052	
Aroclor 1232	ND	0.10	<0.00052	
Aroclor 1242	ND	0.10	<0.00052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.00052	

Date: 08-Feb-16

## QC BATCH REPORT

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000

Batch ID: 33679 Instru	ment ID: GC3		Method	d: SW8082						
MBLK Sample ID: MBLK-3	33679-33679			U	nits: µg/sa	mple	Analysis	Date: <b>2/6/</b> 2	2016 01:0	2 PM
Client ID:	Run II	D: <b>GC3_1</b> 6	60206A		No: <b>12181</b>	•	Prep Date: 2/6/2		DF: <b>1</b>	
				SPK Ref		Control	RPD Ref		RPD	
Analyte	Result	PQL	SPK Val	Value	%REC	Limit	Value	%RPD	Limit	Qual
Aroclor 1016	ND	1.0								
Aroclor 1221	ND	1.0								
Aroclor 1232	ND	1.0								•
Aroclor 1242	ND	1.0								
Aroclor 1248	ND	1.0								•
Aroclor 1254	ND	1.0								
Aroclor 1260	ND	1.0								=
Surr: Decachlorobiphenyl	0.347	0	0.5	0	69.4	52.7-131	0			
Surr: Tetrachloro-m-xylene	0.381	0	0.5	0	76.2	48.4-86.6	0			
LCS Sample ID: LCS-33	679-33679			11	nits: µg/sa	mplo	Analysis	Date: <b>2/6/</b> 2	2016 01:1	6 DM
•				U	ilio. <b>uu/sa</b>	ilibie	Allalysis			
Client ID:	Run II	D: <b>GC3</b> 16	60206A			-	Prep Date: 2/6/2			
Client ID:	Run II	D: GC3_16	60206A	Sec	No: <b>12181</b>	10	Prep Date: 2/6/2		DF: 1	
					No: <b>12181</b>	-	Prep Date: 2/6/2 RPD Ref Value	2016		
	Run II Result	D: <b>GC3_16</b> PQL	SPK Val	Sec SPK Ref		10 Control	RPD Ref		DF: 1 RPD	Qual
Client ID:  Analyte  Aroclor 1260				Sec SPK Ref	No: <b>12181</b>	10 Control	RPD Ref	2016	DF: 1 RPD	
Analyte	Result	PQL	SPK Val	SPK Ref Value	No: <b>12181</b> %REC	10 Control Limit	RPD Ref Value	2016	DF: 1 RPD	
Analyte Aroclor 1260	Result 7.607	PQL 1.0	SPK Val	SPK Ref Value	%REC 76.1	Control Limit 67.5-137	RPD Ref Value	2016	DF: 1 RPD	
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene	Result 7.607 0.369 0.405	PQL 1.0 0	SPK Val 10 0.5	SPK Ref Value  0 0 0	%REC 76.1 73.8 81	Control Limit 67.5-137 52.7-131 48.4-86.6	RPD Ref Value  0 0	%RPD	DF: 1 RPD Limit	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene	Result 7.607 0.369 0.405	PQL 1.0 0	SPK Val 10 0.5 0.5	SPK Ref Value  0 0 0	%REC 76.1 73.8	Control Limit 67.5-137 52.7-131 48.4-86.6	RPD Ref Value  0 0	%RPD  Date: 2/6/	DF: 1 RPD Limit	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene  LCSD Sample ID: LCSD-3	Result 7.607 0.369 0.405	PQL 1.0 0	SPK Val 10 0.5 0.5	SPK Ref Value  0 0 0 U Sec	%REC 76.1 73.8 81 nits: µg/sa	Control Limit 67.5-137 52.7-131 48.4-86.6 mple 11	RPD Ref Value  0 0 0 Analysis Prep Date: 2/6/2	%RPD  Date: 2/6/	DF: 1 RPD Limit  2016 01:2 DF: 1	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene  LCSD Sample ID: LCSD-3  Client ID:	Result 7.607 0.369 0.405	PQL 1.0 0	SPK Val 10 0.5 0.5	SPK Ref Value  0 0 0	%REC 76.1 73.8 81 nits: µg/sa	Control Limit 67.5-137 52.7-131 48.4-86.6	RPD Ref Value  0 0 0 Analysis	%RPD  Date: 2/6/	DF: 1 RPD Limit	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene  LCSD Sample ID: LCSD-3	Result 7.607 0.369 0.405 33679-33679 Run IE	PQL  1.0 0 0 0 0: GC3_16	SPK Val 10 0.5 0.5	SPK Ref Value  0 0 0 U Sec	%REC 76.1 73.8 81 nits: µg/sa	Control Limit 67.5-137 52.7-131 48.4-86.6 mple 11 Control	RPD Ref Value  0 0 0 Analysis Prep Date: 2/6/2	%RPD %RPD Date: 2/6/2	DF: 1 RPD Limit  2016 01:2 DF: 1 RPD	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene  LCSD Sample ID: LCSD-3  Client ID:  Analyte  Aroclor 1260	Result 7.607 0.369 0.405 83679-33679 Run II	PQL  1.0 0 0 0 0: GC3_16	SPK Val  10 0.5 0.5  60206A  SPK Val	SPK Ref Value  0 0 0 U Sec	%REC 76.1 73.8 81 mits: µg/sa No: 12181 %REC	Control Limit 67.5-137 52.7-131 48.4-86.6 mple 11 Control Limit	RPD Ref Value  0 0 0 Analysis Prep Date: 2/6/2 RPD Ref Value	%RPD  Date: 2/6/2 2016  %RPD	DF: 1 RPD Limit  2016 01:2 DF: 1 RPD Limit	Qual
Analyte  Aroclor 1260 Surr: Decachlorobiphenyl Surr: Tetrachloro-m-xylene  LCSD Sample ID: LCSD-3  Client ID:  Analyte	Result 7.607 0.369 0.405 33679-33679 Run III Result 7.024	PQL  1.0 0 0  D: GC3_16  PQL  1.0	SPK Val  10 0.5 0.5  60206A  SPK Val 10	SPK Ref Value  0 0 0  U Sec SPK Ref Value	%REC 76.1 73.8 81 nits: μg/sa No: 12181 %REC 70.2	Control Limit  67.5-137 52.7-131 48.4-86.6  mple 11  Control Limit  67.5-137	RPD Ref Value  0 0 0 Analysis Prep Date: 2/6/2 RPD Ref Value  7.607 0.369	2016  %RPD  Date: 2/6/2 2016  %RPD  7.97	DF: 1 RPD Limit  2016 01:2 DF: 1 RPD Limit	Qual
Analyte  Aroclor 1260  Surr: Decachlorobiphenyl  Surr: Tetrachloro-m-xylene  LCSD Sample ID: LCSD-3  Client ID:  Analyte  Aroclor 1260  Surr: Decachlorobiphenyl	Result  7.607 0.369 0.405  33679-33679  Run IE  Result  7.024 0.366 0.392	PQL  1.0 0 0  D: GC3_16  PQL  1.0 0 0	SPK Val  10 0.5 0.5  60206A  SPK Val  10 0.5	SPK Ref Value  0 0 0 0 U Sec SPK Ref Value  0 0 0	%REC 76.1 73.8 81 nits: µg/sa ¡No: 12181  %REC 70.2 73.2	Control Limit  67.5-137 52.7-131 48.4-86.6  mple 11  Control Limit  67.5-137 52.7-131 48.4-86.6	RPD Ref Value  0 0 0 Analysis Prep Date: 2/6/2 RPD Ref Value  7.607 0.369	2016  %RPD  Date: 2/6/2 2016  %RPD  7.97 0.816	DF: 1 RPD Limit  2016 01:2 DF: 1 RPD Limit  15 15	Qual

Client: PBS Work Order: 1602287

**Project:** SVEC; 41373.000

Batch ID: 3368	<b>84</b> Ins	strument ID: GC3		Method	ETO10A						
MBLK Client ID:	Sample ID: MBL		n ID: <b>GC3_1</b>	60206B		nits: <b>µg/sa</b> ¡No: <b>12182</b>		Analys Prep Date: 2/	sis Date: 2/6 /6/2016	5/2016 DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Aroclor 1016		ND	0.10								
Aroclor 1221		ND	0.10								
Aroclor 1232		ND	0.10								
Aroclor 1242		ND	0.10								
Aroclor 1248		ND	0.10								
Aroclor 1254		ND	0.10								
Aroclor 1260		ND	0.10								
Aroclor 1262		ND	0.10								
Aroclor 1268		ND	0.10								
Surr: Decac	hlorobiphenyl	0.0388	0	0.05	0	77.6	41.6-116		0		
Surr: Tetraci	hloro-m-xylene	0.0394	0	0.05	0	78.8	45.7-110	1	0		
LCS	Sample ID: LCS	-33684-33684			U	nits: µg/sa	mple	Analys	sis Date: <b>2/6</b>	/2016	
Client ID:		Rur	n ID: GC3_1	60206B		No: <b>12182</b>	-	Prep Date: 2/		DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Aroclor 1260		0.7529	0.10	1	0	75.3			0		
	hlorobiphenyl	0.0371	0	0.05	0		41.6-116		0		
	hloro-m-xylene	0.0434	0	0.05	0	86.8	45.7-110		0		
The following	samples were a	nalyzed in this batch:		602287-07A 602287-10A		2287-08A 2287-11A		)2287-09A )2287-12A			

ALS Environmental

Date: 08-Feb-16

Client: PBS QUALIFIERS,

 Project:
 SVEC; 41373.000

 WorkOrder:
 1602287

ACRONYMS, UNITS

Qualifier	Description
*	Value exceeds Regulatory Limit
a	Not accredited
В	Analyte detected in the associated Method Blank above the Reporting Limit
E	Value above quantitation range
Н	Analyzed outside of Holding Time
J	Analyte detected below quantitation limit
n	Not offered for accreditation
ND	Not Detected at the Reporting Limit
O	Sample amount is > 4 times amount spiked
P	Dual Column results percent difference > 40%
R	RPD above laboratory control limit
S	Spike Recovery outside laboratory control limits
U	Analyzed but not detected above the MDL
Acronym	Description
DUP	Method Duplicate
E	EPA Method
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
MBLK	Method Blank
MDL	Method Detection Limit
MQL	Method Quantitation Limit
MS	Matrix Spike
MSD	Matrix Spike Duplicate
PDS	Post Digestion Spike
PQL	Practical Quantitaion Limit
SDL	Sample Detection Limit
SW	SW-846 Method
<b>Units Reported</b>	<b>Description</b>

μg/sample

### **Sample Receipt Checklist**

Client Name: P	BS-SE	ATTLE			Date/Time F	Received: 06-Fe	b-16 00:00	
Work Order: <u>1</u>	602287	<u>7</u>			Received by	y: <u>SMS</u>		
Checklist complete		Shawn Smythe eSignature		06-Feb-16 Date	Reviewed by:	Shawn Smythe eSignature		06-Feb-16 Date
Matrices: Carrier name:	<u>UPS</u>							
Shipping container	r/cooler	in good condition?		Yes 🗸	No 🗌	Not Present		
Custody seals inta	act on sl	hipping container/cooler?	•	Yes	No 🗌	Not Present	<b>✓</b>	
Custody seals inta	act on sa	ample bottles?		Yes	No 🗌	Not Present	<b>✓</b>	
Chain of custody p	present	?		Yes 🗸	No 🗌			
Chain of custody s	signed v	when relinquished and red	ceived?	Yes 🗸	No 🗌			
Chain of custody a	agrees v	with sample labels?		Yes 🗸	No 🗌			
Samples in proper	r contair	ner/bottle?		Yes 🗹	No 🗌			
Sample containers	s intact?	<b>)</b>		Yes 🗸	No 🗌			
Sufficient sample	volume	for indicated test?		Yes 🗸	No 🗌			
All samples receiv	ed withi	in holding time?		Yes 🗸	No 🗌			
Container/Temp B	Blank ter	mperature in compliance?	?	Yes 🗹	No 🗌			
Temperature(s)/Th	hermom	neter(s):		8.3				
Cooler(s)/Kit(s):								
Water - VOA vials	s have z	ero headspace?		Yes 🔳	No 🔲	No VOA vials submit	ted	
Water - pH accept	table up	on receipt?		Yes 🔳	No 🗏	N/A		
pH adjusted? pH adjusted by:				Yes -	No 🔳	N/A		
Login Notes:								
Client Contacted:			Date Contacted	l:	Person	Contacted:		
Contacted By:			Regarding:					
Comments:								
CorrectiveAction:								20.5 4.74



4388 Glendale Milford Rd. Cincinnati, Ohio 45242

Phone: (800)-458-1493 or (513) 733-5336

Fax:

(513) 733-5336 (513) 733-5347

STELLA HANIS Project Manager

ANALYTICAL	REQUEST FORM	11	02754
П <b></b>	1		Charles to

REGULAR	Status	RUSH	ONLY	Mille	4216H	172
		SAMA	5-691	WINAR	n y	70 m/

RUSH Status Required - ADDITIONAL CHARGE

RESULTS REQUIRED BY 2

CONTACT ALS LABORATORY GROUP PRIOR TO SENDING SAMPLES

Date 5/8/16 Purchase Order No. 4/373  Company Name PBS ENG + ENV	Billing Address (if different)
Address 2517 EASTLAKE AVE E SUITE	00
SEATTIE WA 98102 City Send Report To CREGE MISSAUGH	
Send Report To CAREGE MISDANCH	Quote No.
Email Address grag - Middaugh & posen. com	Sampling Site 50FC
Telephone (206) 233 - 9639	Date/Time of Collection
Fax Telephone ( )	Project No. 41373,800
lah Use Client Sample Media Sample Volume	Mg/m3

Lab Use Only	Client Sample Number	Media Type	Sample Volume (Liters)	ANALYSES REQUESTED - Use Method Number if Known
0	021-PCB-A	A	2050	EPA TO-IOA
Ol	022-PCB-A		1988	and the state of t
	032-PCB-A		2042	
04	033-PCB-A		2038	
05	034-PCB-A		1968	
06	035-PCB-A		2013	
OF	036-PCB-A		1968	
08	037-PCB-A		2009	
	038-AB-A		1968	
10	039-PCB-A		2029	
	040 - PCB-A		2034	
12	041-PCB-A	2	1968	
13	042-PCB-A		2025	
14	042-PCB-A 043-PCB-A		2009	
5	044-PCB-A		1993	

Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.

CHAIN OF CUSTOD	Y				
Relinquished by: (Signature)	Juldans	Date / Time 5/18/16	Received by: (Signature)	Muneilan	Pate / Time
Relinquished by: (Signature)	0	Date / Time	Received by (Signature)	HOIOVI GITTI	Date / Time

ALS LAB USE ONLY			DELIVERY METHOD	D: CLIENT	DROP BOX	FEDEX	UPS		
COOLER TEMP	260	" "H ADILICTA	pH ADJUSTMENTS:	10	STD MAIL	PRTY MAIL AL	COURIER	OTHER:	
	01)	ph ADJOST			CUSTODY SEALS	NONE	COOLER	PACKAGE	SAMPLES
COOLING METHOD	NONE COOL	ER WET ICE	DRYICE	ICE PACK	EQUIP RETURNED	:			

	84	KUSH ON	24 416M	LIGHTED SAP		>=>04		
[ For lab u	se only	]	ANALYTIC	TURN ON , CAL REQUEST FO		TIMER.		
			1. REGULAR		14	U2756		
		SK.	RUSH Sta	tus Requested - ADDITIONAL C	HARGE	16 74		
AL	5			REQUIRED BY Z - Z  DATE  ALS SALT LAKE PRIOR TO SE				
Date 5/19/16	Purchase O	rder No. 41 3	72-1	A Overte Ne				
Company Name	AS EX	164 ENV	1	ALS Project Manager	ANN			
Address Z51	7 Ex	PSTLAKE	AVE E.	5. Sample Collection				
SEATTL	E, L	UA 4810	Z	Sampling Site _5VE	0			
Person to Contact	REGO	6 MINDA	West	Industrial Process 5		36		
Telephone (Z&	755 4	1659		Date of Collection				
Fax Telephone (				Time Collected				
E-mail Address				Date of Shipment				
Billing Address (if differer	nt from above	9)		Chain of Custody No.				
SAM	IE			6. How did you first learn about A	7.5			
Annual State of the		_	-	· <del></del>				
REQUEST FOR ANALYS	The State of the S	Les and the same of			Language	3.2.4		
Client Sample Number	Matrix*	Sample/Area Volume		STED - Use method number if known	Units**	Lab Comments		
045-128-14		2050	EPA TOLO	5A	1			
VIO DAD A		2,160			*			
197-105 H		7060						
IN- DIB-A		78720						
CA-PIB-A		210	2058			Mary .		
61-013-4		7075	2000					
CT-DER-A		7 160						
63-AB-A		7025				,		
- DOR - A		7157		tion will be and the party				
55-MA-A		7971				-		
56-AB-A		2,132						
57-PM-A		1984			1			
# 058-POB-A	V	1968	W		V			
Specify: Solid sorbent tub	e, e.g. Char	coal; Filter type; Impin	ger solution; Bulk s	ample; Blood; Urine; Tissue; Soil;	Water; Oth	er		
	3. ppm 4	. % 5. μg/m <sup>3</sup> 6	(other) Plea	se indicate one or more units in the	ne column e	entitled Units**		
mments								
ssible Contamination and	or Chemical	Hazards	1					
Chain of Custody (Option		11 11	/ (	, ,				
elinquished by	ga M	MALARICA		Date/Time 5/18/16				
eceived by	HOIR	Kergh	m	Date/Time # 9/16 09	:23			
linquished by				Date/Time				
ceived by				Date/Time				

		* RUSH	1 HIG	SHLIGHTED SAMPLE		TANDARD
[ For lab t	use only	7		TURN ON REMAINDE LYTICAL REQUEST FO	DM.	
		-1	_	REGULAR Status	60	756
1			N R	RUSH Status Requested - ADDITIONAL CI	HARGE	TUES
(AL	S)		(	DATE CONTACT ALS SALT LAKE PRIOR TO SEN	NDING SAM	MPLES
2. Date 5/18/16	Purchase O	rder No. 4131	13,00	00 4. Quote No		
3. Company Name	BE	No. 7 EN	'Vo	ALS Project Manager	BAND	US
Address 25	17 Ex	STLAKE USL	AINE	5. Sample Collection	50	
- SEATH	Epp	-CL MA. N	DAIN	Sampling Site	VI SAR	11
Person to Contact	711	200 141101 200 11116	- A	Industrial Process	HOU	
Telephone ( )	1000 2	37,900	-	Date of Collection		
Fax Telephone ( )				100 00 100 100 100		
E-mail Address						
Billing Address (if different	ant from above	-		Chain of Custody No.		-
- 0,	TIVIZ			6. How did you first learn about Al	-S?	
-						
-						
7. REQUEST FOR ANALY	SES	-				
Client Sample Number	Matrix*	Sample/Area Volume	ANALYS	SES REQUESTED - Use method number if known	Units**	Lab Comments
-059	AIR	1,898	EPA	TO-10A	1	
-860		1,993			1	
-061		1993				-
-062		1997	(50)			17
-063		2001				0
-064		1875	A			8
-015		2033				
-066	4 - 1	2107				
-067		1939				1.5334
-068		1993			./	
-069 DMIT		1	THE STATE OF THE S			
-070 DWIT	1/	~/	5	hann	1	
-010 01111	V		A			
			_			
* Specify: Solid sorbent to	the ear Char	road: Eiltor typo: Impir	agar saluti	on; Bulk sample; Blood; Urine; Tissue; Soil;	Matar: Oth	or.
				ner) Please indicate one or more units in the		
Comments		. 70 O. F.S	(o	isi, Tisass maisais sile si mais amis m an	0 001011111	minou office
Possible Contamination and		Hazards				
7. Chain of Custody (Opt	ional)	Ad 1-1	1	1 1		
Relinquished by	lea /	MARKET		Date/Time	2	
Received by	Jan	ungle	~	Date/Time 2)a/1U	09:2	3
Relinquished by		8		Date/Time		
Received by				Date/Time		



29-Feb-2016

Gregg Middaugh PBS 2517 Eastlake Ave. East, Suite 100 Seattle, WA 98102

Tel: (206) 255-4659

Fax:

Re: SVEC; 41373.000 Work Order: **1602756** 

Dear Gregg,

ALS Environmental received 39 samples on 19-Feb-2016 09:23 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

QC sample results for this data met laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Laboratory Group. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 29.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

## Shawn Smythe

Electronically approved by: Shawn Smythe

Shawn Smythe Project Manager

ADDRESS 4388 Glendale Milford Rd Cincinnati, Ohio 45242- | PHONE (513) 733-5336 | FAX (513) 733-5347 ALS GROUP USA, CORP. Part of the ALS Group An ALS Limited Company

ALS Environmental

Date: 29-Feb-16

Client: PBS

**Project:** SVEC; 41373.000

Work Order: 1602756

## **Work Order Sample Summary**

Lab Samp II	O Client Sample ID	Matrix	Tag Number	Collection Date	Date Received	Hold
1602756-01	021-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-02	022-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-03	032-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-04	033-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-05	034-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-06	035-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-07	036-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-08	037-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-09	038-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-10	039-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-11	040-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-12	041-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-13	042-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-14	043-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-15	044-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-16	045-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-17	046-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-18	047-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-19	048-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-20	049-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-21	050-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-22	051-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-23	052-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-24	053-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-25	054-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-26	055-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-27	056-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-28	057-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-29	058-PCB-A	Air		2/18/2016	2/19/2016 09:23	
1602756-30	059	Air		2/18/2016	2/19/2016 09:23	
1602756-31	060	Air		2/18/2016	2/19/2016 09:23	
1602756-32	061	Air		2/18/2016	2/19/2016 09:23	
1602756-33	062	Air		2/18/2016	2/19/2016 09:23	
1602756-34	063	Air		2/18/2016	2/19/2016 09:23	
1602756-35	064	Air		2/18/2016	2/19/2016 09:23	
1602756-36	065	Air		2/18/2016	2/19/2016 09:23	
1602756-37	066	Air		2/18/2016	2/19/2016 09:23	
1602756-38	067	Air		2/18/2016	2/19/2016 09:23	

**Client:** 

PBS

**Project:** 

SVEC; 41373.000

Work Order:

1602756

**Work Order Sample Summary** 

<u>Lab Samp ID</u> <u>Client Sample ID</u>

**Matrix** 

Tag Number

**Collection Date Date Received Hold** 

1602756-39 068

Air

2/18/2016

2/19/2016 09:23

Client: PBS

Project: SVEC; 41373.000 Case Narrative

**Work Order:** 1602756

The analytical data provided relates directly to the samples received by ALS Laboratory Group and for only the analyses requested.

Results relate only to the items tested and are not blank corrected unless indicated.

QC sample results for this data met laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Laboratory Group. Samples will be disposed in 30 days unless storage arrangements are made.

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-01A **Collection Date:** 2/18/2016

Client Sample ID: 021-PCB-A Matrix: AIR

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>2050</b>	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000049	
Aroclor 1221	ND	0.10	<0.00049	
Aroclor 1232	ND	0.10	<0.00049	
Aroclor 1242	ND	0.10	<0.00049	
Aroclor 1248	ND	0.10	<0.00049	
Aroclor 1254	ND	0.10	<0.00049	
Aroclor 1260	ND	0.10	<0.00049	
Aroclor 1262	ND	0.10	<0.00049	
Aroclor 1268	ND	0.10	<0.00049	

 Lab ID:
 1602756-02A
 Collection Date: 2/18/2016

 Client Sample ID:
 022-PCB-A
 Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1988	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.000050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	ND	0.10	<0.00050	
Aroclor 1248	ND	0.10	<0.000050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.000050	
Aroclor 1268	ND	0.10	<0.00050	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-03A **Collection Date:** 2/18/2016

Client Sample ID: 032-PCB-A Matrix: AIR

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2042	Analyst: TSA
Date Analyzed: 2/23/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000049	
Aroclor 1221	ND	0.10	<0.00049	
Aroclor 1232	ND	0.10	<0.00049	
Aroclor 1242	ND	0.10	<0.00049	
Aroclor 1248	ND	0.10	<0.00049	
Aroclor 1254	ND	0.10	<0.00049	
Aroclor 1260	ND	0.10	<0.00049	
Aroclor 1262	ND	0.10	<0.00049	
Aroclor 1268	ND	0.10	<0.00049	

 Lab ID:
 1602756-04A
 Collection Date: 2/18/2016

 Client Sample ID:
 033-PCB-A
 Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2038	Analyst: TSA
Date Analyzed: 2/23/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000049	
Aroclor 1221	ND	0.10	<0.000049	
Aroclor 1232	ND	0.10	<0.00049	
Aroclor 1242	ND	0.10	<0.00049	
Aroclor 1248	ND	0.10	<0.00049	
Aroclor 1254	ND	0.10	<0.00049	
Aroclor 1260	ND	0.10	<0.00049	
Aroclor 1262	ND	0.10	<0.000049	
Aroclor 1268	ND	0.10	<0.00049	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-05A **Collection Date:** 2/18/2016

Client Sample ID: 034-PCB-A Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1968	Analyst: TSA
Date Analyzed: 2/23/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000051	
Aroclor 1221	ND	0.10	<0.00051	
Aroclor 1232	ND	0.10	<0.00051	
Aroclor 1242	ND	0.10	<0.00051	
Aroclor 1248	ND	0.10	<0.00051	
Aroclor 1254	ND	0.10	<0.00051	
Aroclor 1260	ND	0.10	<0.00051	
Aroclor 1262	ND	0.10	<0.00051	
Aroclor 1268	ND	0.10	<0.00051	

 Lab ID:
 1602756-06A
 Collection Date: 2/18/2016

 Client Sample ID:
 035-PCB-A
 Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2013	Analyst: <b>TSA</b>
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.000050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	ND	0.10	<0.00050	
Aroclor 1248	ND	0.10	<0.000050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.000050	
Aroclor 1268	ND	0.10	<0.00050	

**Client: PBS Work Order:** 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

Lab ID: **Collection Date:** 2/18/2016 1602756-07A Matrix: AIR

Client Sample ID: 036-PCB-A

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1968	Analyst: TSA
Date Analyzed: 2/23/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000051	
Aroclor 1221	ND	0.10	<0.00051	
Aroclor 1232	ND	0.10	<0.00051	
Aroclor 1242	ND	0.10	<0.00051	
Aroclor 1248	ND	0.10	<0.00051	
Aroclor 1254	ND	0.10	<0.00051	
Aroclor 1260	ND	0.10	<0.00051	
Aroclor 1262	ND	0.10	<0.00051	
Aroclor 1268	ND	0.10	<0.00051	

Lab ID: 1602756-08A **Collection Date:** 2/18/2016 Client Sample ID: 037-PCB-A Matrix: AIR

### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>2009</b>	Analyst: <b>TSA</b>
Date Analyzed: 2/23/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.000050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	ND	0.10	<0.00050	
Aroclor 1248	ND	0.10	<0.00050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.000050	
Aroclor 1268	ND	0.10	<0.00050	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-09A **Collection Date:** 2/18/2016

Client Sample ID: 038-PCB-A Matrix: AIR

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1968	Analyst: TSA
Date Analyzed: 2/23/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000051	
Aroclor 1221	ND	0.10	<0.00051	
Aroclor 1232	ND	0.10	<0.00051	
Aroclor 1242	ND	0.10	<0.00051	
Aroclor 1248	ND	0.10	<0.00051	
Aroclor 1254	ND	0.10	<0.00051	
Aroclor 1260	ND	0.10	<0.00051	
Aroclor 1262	ND	0.10	<0.000051	
Aroclor 1268	ND	0.10	<0.00051	

 Lab ID:
 1602756-10A
 Collection Date: 2/18/2016

 Client Sample ID:
 039-PCB-A
 Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>2029</b>	Analyst: TSA
Date Analyzed: 2/23/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000049	
Aroclor 1221	ND	0.10	<0.00049	
Aroclor 1232	ND	0.10	<0.00049	
Aroclor 1242	ND	0.10	<0.00049	
Aroclor 1248	ND	0.10	<0.00049	
Aroclor 1254	ND	0.10	<0.00049	
Aroclor 1260	ND	0.10	<0.00049	
Aroclor 1262	ND	0.10	<0.00049	
Aroclor 1268	ND	0.10	<0.00049	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-11A **Collection Date:** 2/18/2016

Client Sample ID: 040-PCB-A Matrix: AIR

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2034	Analyst: TSA
Date Analyzed: 2/23/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000049	
Aroclor 1221	ND	0.10	<0.00049	
Aroclor 1232	ND	0.10	<0.00049	
Aroclor 1242	ND	0.10	<0.00049	
Aroclor 1248	ND	0.10	<0.00049	
Aroclor 1254	ND	0.10	<0.00049	
Aroclor 1260	ND	0.10	<0.00049	
Aroclor 1262	ND	0.10	<0.00049	
Aroclor 1268	ND	0.10	<0.00049	

 Lab ID:
 1602756-12A
 Collection Date:
 2/18/2016

 Client Sample ID:
 041-PCB-A
 Matrix:
 AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1968	Analyst: TSA
Date Analyzed: 2/23/2016	μg/sample	Reporting Limit	mg/m3	
	ру/ѕаттріе	µg/sample	mg/ms	
Aroclor 1016	ND	0.10	<0.00051	
Aroclor 1221	ND	0.10	<0.00051	
Aroclor 1232	ND	0.10	<0.00051	
Aroclor 1242	ND	0.10	<0.00051	
Aroclor 1248	ND	0.10	<0.00051	
Aroclor 1254	0.10	0.10	0.000053	
Aroclor 1260	ND	0.10	<0.00051	
Aroclor 1262	ND	0.10	<0.00051	
Aroclor 1268	ND	0.10	<0.00051	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-13A **Collection Date:** 2/18/2016

Client Sample ID: 042-PCB-A Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2025	Analyst: TSA
Date Analyzed: 2/23/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000049	
Aroclor 1221	ND	0.10	<0.00049	
Aroclor 1232	ND	0.10	<0.00049	
Aroclor 1242	ND	0.10	<0.00049	
Aroclor 1248	ND	0.10	<0.00049	
Aroclor 1254	ND	0.10	<0.00049	
Aroclor 1260	ND	0.10	<0.00049	
Aroclor 1262	ND	0.10	<0.00049	
Aroclor 1268	ND	0.10	<0.00049	

 Lab ID:
 1602756-14A
 Collection Date: 2/18/2016

 Client Sample ID:
 043-PCB-A
 Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2009	Analyst: TSA
Date Analyzed: 2/23/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.000050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	ND	0.10	<0.00050	
Aroclor 1248	ND	0.10	<0.000050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.000050	
Aroclor 1268	ND	0.10	<0.00050	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-15A **Collection Date:** 2/18/2016

Client Sample ID: 044-PCB-A Matrix: AIR

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1993	Analyst: TSA
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.00050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	ND	0.10	<0.00050	
Aroclor 1248	ND	0.10	<0.00050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.00050	
Aroclor 1268	ND	0.10	<0.00050	

 Lab ID:
 1602756-16A
 Collection Date: 2/18/2016

 Client Sample ID:
 045-PCB-A
 Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2050	Analyst: TSA
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000049	
Aroclor 1221	ND	0.10	<0.00049	
Aroclor 1232	ND	0.10	<0.00049	
Aroclor 1242	0.11	0.10	0.000053	
Aroclor 1248	ND	0.10	<0.00049	
Aroclor 1254	ND	0.10	<0.00049	
Aroclor 1260	ND	0.10	<0.00049	
Aroclor 1262	ND	0.10	<0.00049	
Aroclor 1268	ND	0.10	<0.000049	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-17A **Collection Date:** 2/18/2016

Client Sample ID: 046-PCB-A Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2160	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000046	
Aroclor 1221	ND	0.10	<0.00046	
Aroclor 1232	ND	0.10	<0.00046	
Aroclor 1242	0.10	0.10	0.000048	
Aroclor 1248	ND	0.10	<0.00046	
Aroclor 1254	ND	0.10	<0.00046	
Aroclor 1260	ND	0.10	<0.00046	
Aroclor 1262	ND	0.10	<0.00046	
Aroclor 1268	ND	0.10	<0.00046	

 Lab ID:
 1602756-18A
 Collection Date:
 2/18/2016

 Client Sample ID:
 047-PCB-A
 Matrix:
 AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>2071</b>	Analyst: <b>TSA</b>
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.00048	
Aroclor 1221	ND	0.10	<0.00048	
Aroclor 1232	ND	0.10	<0.00048	
Aroclor 1242	ND	0.10	<0.00048	
Aroclor 1248	ND	0.10	<0.00048	
Aroclor 1254	ND	0.10	<0.00048	
Aroclor 1260	ND	0.10	<0.00048	
Aroclor 1262	ND	0.10	<0.000048	
Aroclor 1268	ND	0.10	<0.00048	

**Client: PBS Work Order:** 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

Lab ID: **Collection Date:** 2/18/2016 1602756-19A Matrix: AIR

Client Sample ID: 048-PCB-A

### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2058	Analyst: TSA
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.00049	
Aroclor 1221	ND	0.10	<0.00049	
Aroclor 1232	ND	0.10	<0.00049	
Aroclor 1242	ND	0.10	<0.00049	
Aroclor 1248	ND	0.10	<0.00049	
Aroclor 1254	ND	0.10	<0.00049	
Aroclor 1260	ND	0.10	<0.00049	
Aroclor 1262	ND	0.10	<0.00049	
Aroclor 1268	ND	0.10	<0.00049	

Lab ID: **Collection Date:** 2/18/2016 1602756-20A Client Sample ID: 049-PCB-A Matrix: AIR

### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>2079</b>	Analyst: TSA
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.00048	
Aroclor 1221	ND	0.10	<0.00048	
Aroclor 1232	ND	0.10	<0.00048	
Aroclor 1242	ND	0.10	<0.00048	
Aroclor 1248	ND	0.10	<0.00048	
Aroclor 1254	ND	0.10	<0.00048	
Aroclor 1260	ND	0.10	<0.00048	
Aroclor 1262	ND	0.10	<0.00048	
Aroclor 1268	ND	0.10	<0.00048	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-21A **Collection Date:** 2/18/2016

Client Sample ID: 050-PCB-A Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>2058</b>	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000049	
Aroclor 1221	ND	0.10	<0.00049	
Aroclor 1232	ND	0.10	<0.00049	
Aroclor 1242	ND	0.10	<0.00049	
Aroclor 1248	ND	0.10	<0.00049	
Aroclor 1254	ND	0.10	<0.00049	
Aroclor 1260	ND	0.10	<0.00049	
Aroclor 1262	ND	0.10	<0.00049	
Aroclor 1268	ND	0.10	<0.00049	

 Lab ID:
 1602756-22A
 Collection Date:
 2/18/2016

 Client Sample ID:
 051-PCB-A
 Matrix:
 AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2075	Analyst: <b>TSA</b>
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.00048	
Aroclor 1221	ND	0.10	<0.00048	
Aroclor 1232	ND	0.10	<0.00048	
Aroclor 1242	ND	0.10	<0.00048	
Aroclor 1248	ND	0.10	<0.00048	
Aroclor 1254	ND	0.10	<0.00048	
Aroclor 1260	ND	0.10	<0.00048	
Aroclor 1262	ND	0.10	<0.000048	
Aroclor 1268	ND	0.10	<0.00048	

**Client: PBS Work Order:** 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

Lab ID: **Collection Date:** 2/18/2016 1602756-23A Matrix: AIR

Client Sample ID: 052-PCB-A

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2169	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000046	
Aroclor 1221	ND	0.10	<0.00046	
Aroclor 1232	ND	0.10	<0.00046	
Aroclor 1242	0.11	0.10	0.000051	
Aroclor 1248	ND	0.10	<0.00046	
Aroclor 1254	ND	0.10	<0.00046	
Aroclor 1260	ND	0.10	<0.00046	
Aroclor 1262	ND	0.10	<0.00046	
Aroclor 1268	ND	0.10	<0.00046	

Lab ID: **Collection Date:** 2/18/2016 1602756-24A Client Sample ID: 053-PCB-A Matrix: AIR

### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>2075</b>	Analyst: TSA
Date Analyzed: 2/24/2016	μg/sample	Reporting Limit  µg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000048	
Aroclor 1221	ND	0.10	<0.00048	
Aroclor 1232	ND	0.10	<0.00048	
Aroclor 1242	ND	0.10	<0.00048	
Aroclor 1248	ND	0.10	<0.00048	
Aroclor 1254	ND	0.10	<0.00048	
Aroclor 1260	ND	0.10	<0.00048	
Aroclor 1262	ND	0.10	<0.00048	
Aroclor 1268	ND	0.10	<0.00048	

**Client: PBS Work Order:** 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Collection Date:** 2/18/2016 Lab ID: 1602756-25A Matrix: AIR

Client Sample ID: 054-PCB-A

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2157	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.00046	
Aroclor 1221	ND	0.10	<0.00046	
Aroclor 1232	ND	0.10	<0.00046	
Aroclor 1242	0.23	0.10	0.00011	
Aroclor 1248	ND	0.10	<0.00046	
Aroclor 1254	ND	0.10	<0.00046	
Aroclor 1260	ND	0.10	<0.00046	
Aroclor 1262	ND	0.10	<0.00046	
Aroclor 1268	ND	0.10	<0.00046	

Lab ID: **Collection Date:** 2/18/2016 1602756-26A Client Sample ID: 055-PCB-A Matrix: AIR

### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2821	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000035	
Aroclor 1221	ND	0.10	<0.00035	
Aroclor 1232	ND	0.10	<0.00035	
Aroclor 1242	ND	0.10	<0.00035	
Aroclor 1248	ND	0.10	<0.00035	
Aroclor 1254	ND	0.10	<0.00035	
Aroclor 1260	ND	0.10	<0.00035	
Aroclor 1262	ND	0.10	<0.00035	
Aroclor 1268	ND	0.10	<0.00035	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-27A **Collection Date:** 2/18/2016

Client Sample ID: 056-PCB-A Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2132	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000047	
Aroclor 1221	ND	0.10	<0.00047	
Aroclor 1232	ND	0.10	<0.00047	
Aroclor 1242	0.57	0.10	0.00027	
Aroclor 1248	ND	0.10	<0.00047	
Aroclor 1254	ND	0.10	<0.00047	
Aroclor 1260	ND	0.10	<0.00047	
Aroclor 1262	ND	0.10	<0.00047	
Aroclor 1268	ND	0.10	<0.00047	

 Lab ID:
 1602756-28A
 Collection Date:
 2/18/2016

 Client Sample ID:
 057-PCB-A
 Matrix:
 AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>1984</b>	Analyst: <b>TSA</b>
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.000050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	ND	0.10	<0.00050	
Aroclor 1248	ND	0.10	<0.00050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.00050	
Aroclor 1268	ND	0.10	<0.00050	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

 Lab ID:
 1602756-29A
 Collection Date:
 2/18/2016

 Client Sample ID:
 058-PCB-A
 Matrix:
 AIR

Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1968	Analyst: TSA
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000051	
Aroclor 1221	ND	0.10	<0.00051	
Aroclor 1232	ND	0.10	<0.00051	
Aroclor 1242	ND	0.10	<0.00051	
Aroclor 1248	ND	0.10	<0.00051	
Aroclor 1254	ND	0.10	<0.00051	
Aroclor 1260	ND	0.10	<0.00051	
Aroclor 1262	ND	0.10	<0.00051	
Aroclor 1268	ND	0.10	<0.00051	

 Lab ID:
 1602756-30A
 Collection Date: 2/18/2016

 Client Sample ID:
 059
 Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>1898</b>	Analyst: <b>TSA</b>
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000053	
Aroclor 1221	ND	0.10	<0.000053	
Aroclor 1232	ND	0.10	<0.00053	
Aroclor 1242	0.39	0.10	0.00021	
Aroclor 1248	ND	0.10	<0.00053	
Aroclor 1254	ND	0.10	<0.00053	
Aroclor 1260	ND	0.10	<0.00053	
Aroclor 1262	ND	0.10	<0.000053	
Aroclor 1268	ND	0.10	<0.00053	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-31A **Collection Date:** 2/18/2016

Client Sample ID: 060 Matrix: AIR

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1993	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.00050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	0.29	0.10	0.00015	
Aroclor 1248	ND	0.10	<0.00050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.00050	
Aroclor 1268	ND	0.10	<0.00050	

 Lab ID:
 1602756-32A
 Collection Date: 2/18/2016

 Client Sample ID:
 061
 Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1993	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.00050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	ND	0.10	<0.00050	
Aroclor 1248	ND	0.10	<0.00050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.00050	
Aroclor 1268	ND	0.10	<0.00050	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-33A **Collection Date:** 2/18/2016

Client Sample ID: 062 Matrix: AIR

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1997	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.00050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	0.31	0.10	0.00015	
Aroclor 1248	ND	0.10	<0.00050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.00050	
Aroclor 1268	ND	0.10	<0.00050	

 Lab ID:
 1602756-34A
 Collection Date:
 2/18/2016

 Client Sample ID:
 063
 Matrix:
 AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): <b>2001</b>	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.000050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	0.51	0.10	0.00025	
Aroclor 1248	ND	0.10	<0.00050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.000050	
Aroclor 1268	ND	0.10	<0.000050	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-35A **Collection Date:** 2/18/2016

Client Sample ID: 064 Matrix: AIR

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1875	Analyst: TSA
Date Analyzed: 2/22/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000053	
Aroclor 1221	ND	0.10	<0.00053	
Aroclor 1232	ND	0.10	<0.00053	
Aroclor 1242	0.19	0.10	0.000099	
Aroclor 1248	ND	0.10	<0.00053	
Aroclor 1254	ND	0.10	<0.00053	
Aroclor 1260	ND	0.10	<0.00053	
Aroclor 1262	ND	0.10	<0.00053	
Aroclor 1268	ND	0.10	<0.00053	

 Lab ID:
 1602756-36A
 Collection Date: 2/18/2016

 Client Sample ID:
 065
 Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2033	Analyst: <b>TSA</b>
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000049	
Aroclor 1221	ND	0.10	<0.000049	
Aroclor 1232	ND	0.10	<0.00049	
Aroclor 1242	ND	0.10	<0.00049	
Aroclor 1248	ND	0.10	<0.000049	
Aroclor 1254	ND	0.10	<0.00049	
Aroclor 1260	ND	0.10	<0.00049	
Aroclor 1262	ND	0.10	<0.000049	
Aroclor 1268	ND	0.10	<0.00049	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

# **Analytical Results**

**Lab ID:** 1602756-37A **Collection Date:** 2/18/2016

Client Sample ID: 066 Matrix: AIR

#### **Analyses**

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 2107	Analyst: TSA
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000047	
Aroclor 1221	ND	0.10	<0.00047	
Aroclor 1232	ND	0.10	<0.00047	
Aroclor 1242	ND	0.10	<0.00047	
Aroclor 1248	ND	0.10	<0.00047	
Aroclor 1254	ND	0.10	<0.00047	
Aroclor 1260	ND	0.10	<0.00047	
Aroclor 1262	ND	0.10	<0.00047	
Aroclor 1268	ND	0.10	<0.00047	

 Lab ID:
 1602756-38A
 Collection Date:
 2/18/2016

 Client Sample ID:
 067
 Matrix:
 AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1939	Analyst: TSA
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000052	
Aroclor 1221	ND	0.10	<0.00052	
Aroclor 1232	ND	0.10	<0.00052	
Aroclor 1242	ND	0.10	<0.00052	
Aroclor 1248	ND	0.10	<0.00052	
Aroclor 1254	ND	0.10	<0.00052	
Aroclor 1260	ND	0.10	<0.00052	
Aroclor 1262	ND	0.10	<0.00052	
Aroclor 1268	ND	0.10	<0.00052	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

**Analytical Results** 

**Lab ID:** 1602756-39A **Collection Date:** 2/18/2016

Client Sample ID: 068 Matrix: AIR

### Analyses

PCBS BY EPA TO-10		Method: ETO10A	Air Volume (L): 1993	Analyst: TSA
Date Analyzed: 2/24/2016		Reporting Limit		
	μg/sample	μg/sample	mg/m3	
Aroclor 1016	ND	0.10	<0.000050	
Aroclor 1221	ND	0.10	<0.00050	
Aroclor 1232	ND	0.10	<0.00050	
Aroclor 1242	ND	0.10	<0.00050	
Aroclor 1248	ND	0.10	<0.00050	
Aroclor 1254	ND	0.10	<0.00050	
Aroclor 1260	ND	0.10	<0.00050	
Aroclor 1262	ND	0.10	<0.00050	
Aroclor 1268	ND	0.10	<0.00050	

Date: 29-Feb-16

QC BATCH REPORT

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

Batch ID: 33928 Instrument ID: GC3 Method: ETO10A

MBLK Sample ID: MBLK-339	Sample ID: MBLK-33928-33928			U	Units: µg/sample Analysis Date: 2/22/			2/2016		
Client ID:	ent ID: Run ID: <b>GC3_160222B</b>		Sec	SeqNo: <b>1226288</b>		Prep Date: 2/19/2016		DF: <b>1</b>		
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Aroclor 1016	ND	0.10								
Aroclor 1221	ND	0.10								
Aroclor 1232	ND	0.10								
Aroclor 1242	ND	0.10								
Aroclor 1248	ND	0.10								
Aroclor 1254	ND	0.10								
Aroclor 1260	ND	0.10								
Aroclor 1262	ND	0.10								
Aroclor 1268	ND	0.10								
Surr: Decachlorobiphenyl	0.0287	0	0.05	0	57.4	41.6-116	5	0		
Surr: Tetrachloro-m-xylene	0.0382	0	0.05	0	76.4	45.7-110	)	0		

LCS Sample ID: LCS-339 Client ID:		: GC3_16	60222B		its: <b>µg/sa</b> No: <b>12262</b>	•	Analysis Prep Date: <b>2/1</b>	Date: 2/2: 9/2016	<b>2/2016</b> DF: <b>1</b>	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Aroclor 1260	0.667	0.10	1	0	66.7		(	)		
Surr: Decachlorobiphenyl	0.0303	0	0.05	0	60.6	41.6-116	(	)		_
Surr: Tetrachloro-m-xylene	0.0367	0	0.05	0	73.4	45.7-110	(	)		

The following samples were analyzed in this batch:

4000750 044	4000750 004	4000750 004	
1602756-01A	1602756-02A	1602756-06A	
1602756-17A	1602756-21A	1602756-23A	
1602756-25A	1602756-26A	1602756-27A	
1602756-30A	1602756-31A	1602756-32A	
1602756-33A	1602756-34A	1602756-35A	

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

Batch ID: 33991 Instrum	nent ID: GC3		Method	d: ETO10A						
MBLK Sample ID: MBLK-33991-33991 Client ID: R		): GC3_16	60223A		nits: <b>µg/sa</b> No: <b>12278</b>	•	Analysi Prep Date: 2/2	is Date: 2/2 22/2016	<b>3/2016</b> DF: <b>1</b>	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Aroclor 1016	ND	0.10								
Aroclor 1221	ND	0.10								
Aroclor 1232	ND	0.10								
Aroclor 1242	ND	0.10								
Aroclor 1248	ND	0.10								
Aroclor 1254	ND	0.10								
Aroclor 1260	ND	0.10								
Aroclor 1262	ND	0.10								
Aroclor 1268	ND	0.10								
Surr: Decachlorobiphenyl	0.0276	0	0.05	0	55.2	41.6-116	<b>)</b>	0		
Surr: Tetrachloro-m-xylene	0.032	0	0.05	0	64	45.7-110	)	0		
LCS Sample ID: LCS-339	991-33991			U	nits: µg/sa	mple	Analysi	is Date: <b>2/2</b>	3/2016	
Client ID:	Run ID	: GC3_16	60223A	Sec	No: <b>12278</b>	90	Prep Date: 2/2	22/2016	DF: <b>1</b>	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Aroclor 1260	0.6135	0.10	1	0	61.4			0		
Surr: Decachlorobiphenyl	0.0332	0	0.05	0	66.4	41.6-116	;	0		
Surr: Tetrachloro-m-xylene	0.0387	0	0.05	0	77.4	45.7-110	)	0		
The following samples were analy	zed in this batch:	16	602756-03A 602756-07A 602756-10A 602756-13A	1602 1602	756-04A 756-08A 756-11A 756-14A	160	02756-05A 02756-09A 02756-12A			

Client: PBS Work Order: 1602756

**Project:** SVEC; 41373.000

Batch ID: <b>34005</b>	Instrument ID: GC3		Method	ETO10A						
MBLK Sample ID: MBLK-34005-34005		ID	Units: <b>μg/sample</b> <b>50224B</b> SeqNo: <b>1227959</b> Prep I			•	s Date: 2/2			
Client ID:		ID: GC3_16		SPK Ref Value		Control	Prep Date: 2/2  RPD Ref  Value		DF: 1  RPD  Limit	
Analyte	Result	PQL	SPK Val	value	%REC	LIIIIII	value	%RPD	LIIIII	Qua
Aroclor 1016	ND	0.10								
Aroclor 1221	ND	0.10								
Aroclor 1232	ND	0.10								
Aroclor 1242	ND	0.10								
Aroclor 1248	ND_	0.10								
Aroclor 1254	ND	0.10								
Aroclor 1260	ND	0.10								
Aroclor 1262	ND	0.10								
Aroclor 1268	ND	0.10								
Surr: Decachlorobiph	nenyl 0.0295	0	0.05	0	59	41.6-116	;	)		
Surr: Tetrachloro-m->	xylene 0.0404	0	0.05	0	80.8	45.7-110	)	)		
LCS Sample I	D: LCS-34005-34005			Uı	nits: µg/sa	mple	Analysi	s Date: 2/2	4/2016	
Client ID:	Run	ID: GC3_16	0224B	Seq	No: <b>12279</b>	60	Prep Date: 2/2	23/2016	DF: <b>1</b>	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Aroclor 1260	0.679	0.10	1	0	67.9			0		
Surr: Decachlorobiph	nenyl 0.0331	0	0.05	0	66.2	35.7-104	! (	)		
Surr: Tetrachloro-m->	xylene 0.0438	0	0.05	0	87.6	45.7-110	)	0		
The following samples	s were analyzed in this batch:	16 16	02756-15A 02756-19A 02756-24A 02756-36A 02756-39A	1602 1602	756-16A 756-20A 756-28A 756-37A	160 160	02756-18A 02756-22A 02756-29A 02756-38A			

**Client:** PBS

QUALIFIERS, ACRONYMS, UNITS Project: SVEC; 41373.000 WorkOrder: 1602756

Qualifier	Description
*	Value exceeds Regulatory Limit
a	Not accredited
В	Analyte detected in the associated Method Blank above the Reporting Limit
E	Value above quantitation range
Н	Analyzed outside of Holding Time
J	Analyte detected below quantitation limit
n	Not offered for accreditation
ND	Not Detected at the Reporting Limit
O	Sample amount is > 4 times amount spiked
P	Dual Column results percent difference > 40%
R	RPD above laboratory control limit
S	Spike Recovery outside laboratory control limits
U	Analyzed but not detected above the MDL
Acronym	<u>Description</u>
DUP	Method Duplicate
E	EPA Method
LCS	Laboratory Control Sample
LCS LCSD	Laboratory Control Sample Laboratory Control Sample Duplicate
	•
LCSD	Laboratory Control Sample Duplicate
LCSD MBLK	Laboratory Control Sample Duplicate Method Blank
LCSD MBLK MDL	Laboratory Control Sample Duplicate Method Blank Method Detection Limit
LCSD MBLK MDL MQL	Laboratory Control Sample Duplicate Method Blank Method Detection Limit Method Quantitation Limit
LCSD MBLK MDL MQL MS	Laboratory Control Sample Duplicate Method Blank Method Detection Limit Method Quantitation Limit Matrix Spike
LCSD MBLK MDL MQL MS MSD	Laboratory Control Sample Duplicate Method Blank Method Detection Limit Method Quantitation Limit Matrix Spike Matrix Spike Duplicate
LCSD MBLK MDL MQL MS MSD PDS	Laboratory Control Sample Duplicate Method Blank Method Detection Limit Method Quantitation Limit Matrix Spike Matrix Spike Duplicate Post Digestion Spike
LCSD MBLK MDL MQL MS MSD PDS PQL	Laboratory Control Sample Duplicate Method Blank Method Detection Limit Method Quantitation Limit Matrix Spike Matrix Spike Duplicate Post Digestion Spike Practical Quantitaion Limit

μg/sample

# ALS Environmental

### **Sample Receipt Checklist**

Client Name:	lient Name: PBS-SEATTLE			Date/Time Received: <u>19-Feb-16 09:23</u>				
Work Order:	<u>1602756</u>			Received b	y: <u>SN</u>	<u>1H</u>		
Checklist comp		jton	19-Feb-16	Reviewed by:	Shawn Smyth	ne		22-Feb-16
	eSignature		Date		eSignature			Date
Matrices: Carrier name:	<u>FedEx</u>							
Shipping contai	ner/cooler in good condition?		Yes 🗸	No 🗆	Not Present			
Custody seals i	ntact on shipping container/cooler	?	Yes	No □	Not Present	<b>V</b>		
Custody seals i	ntact on sample bottles?		Yes	No □	Not Present	<b>V</b>		
Chain of custod	dy present?		Yes 🗸	' No □				
Chain of custod	dy signed when relinquished and re	ceived?	Yes 🗸	' No □				
Chain of custod	ly agrees with sample labels?		Yes 🗸	No 🗌				
Samples in prop	per container/bottle?		Yes 🗸	' No □				
Sample contain	ers intact?		Yes 🗹	' No □				
Sufficient samp	le volume for indicated test?		Yes 🗸	' No □				
All samples reco	eived within holding time?		Yes 🗸	No 🗆				
Container/Temp	o Blank temperature in compliance	?	Yes	No <b>✓</b>				
Temperature(s)	/Thermometer(s):		16.3					
Cooler(s)/Kit(s)	:							
Water - VOA vi	als have zero headspace?		Yes	No □	No VOA vials sub	mitted	<b>✓</b>	
Water - pH acco	eptable upon receipt?		Yes	No □	N/A 🔽			
pH adjusted? pH adjusted by:			Yes _	No 🗌	N/A 🗸			
Login Notes:								
	- — — — — — — — -							
	_ — — — — — — — — -				- — — — — .		_ — — —	
Client Contacte	d:	Date Contacted:	:	Person	Contacted:			
Contacted By:		Regarding:						
Comments:								
CorrectiveActio	on:							
							000	Dania 4 - f. f.



Gregg Middaugh

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Seattle, WA 98102

PBS Engineering & Environmental

#### **ANALYTICAL REPORT**

Report Date: February 15, 2016

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Workorder: **34-1604303** 

Project ID: PBS Env 021216

Purchase Order: 41373 Project Manager Stella Hanis

Client Sample ID	Lab ID	Collect Date	Receive Date	Sampling Site
007-PCB-A	1604303001	02/09/16	02/12/16	
008-PCB-A	1604303002	02/09/16	02/12/16	
009-PCB-A	1604303003	02/09/16	02/12/16	
010-PCB-A	1604303004	02/09/16	02/12/16	
011-PCB-A	1604303005	02/09/16	02/12/16	
012-PCB-A	1604303006	02/09/16	02/12/16	
013-PCB-A	1604303007	02/09/16	02/12/16	
014-PCB-A	1604303008	02/10/16	02/12/16	
015-PCB-A	1604303009	02/09/16	02/12/16	
016-PCB-A	1604303010	02/09/16	02/12/16	
017-PCB-A	1604303011	02/09/16	02/12/16	
018-PCB-A	1604303012	02/09/16	02/12/16	
019-PCB-A	1604303013	02/09/16	02/12/16	
020-PCB-A	1604303014	02/10/16	02/12/16	
023-PCB-A	1604303015	02/10/16	02/12/16	
024-PCB-A	1604303016	02/10/16	02/12/16	
025-PCB-A	1604303017	02/10/16	02/12/16	
026-PCB-A	1604303018	02/10/16	02/12/16	
027-PCB-A	1604303019	02/10/16	02/12/16	
028-PCB-A	1604303020	02/10/16	02/12/16	
029-PCB-A	1604303021	02/10/16	02/12/16	
030-PCB-A	1604303022	02/10/16	02/12/16	
031-PCB-A	1604303023	02/10/16	02/12/16	

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Page 1 of 14 Mon, 02/15/16 11:25 AM ENVREP-V4.2



Workorder: 34-1604303

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 007-PCB-A Sampling Site: NA Collected: 02/09/2016 Lab ID: 1604303001 Media: PUF Tube Received: 02/12/2016

octor: Air Volumo 2274 I

Matrix: Air	Sampling Parameter: Air Volume 2374 L										
Analysis Method - EPA TO-10A											
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	Weight/\	<u>Volume</u>	Analysis: EPA TO-	10A, PCBs Air	Instrument ID: GCE03						
Batch: ENVX/22813 (HBN: 164189)	Initial:	1 filter		60 (HBN: 164221)	Percent Solid: NA						
Prepared: 02/12/2016	Final:	10 mL	<b>Analyzed:</b> 02/14/20	16 00:00	Report Basis: Wet						
	Result ample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual						
Aroclor 1260	ND	<42	0.10	1							
Aroclor 1254	ND	<42	0.10	1							
Aroclor 1221	ND	<42	0.10	1							
Aroclor 1232	ND	<42	0.10	1							
Aroclor 1248	ND	<42	0.10	1							
Aroclor 1016	ND	<42	0.10	1							
Aroclor 1242	ND	<42	0.10	1	·						
Aroclor 1268	ND	<42	0.10	1							
Aroclor 1262	ND	<42	0.10	1							

Sample ID: 008-PCB-A Sampling Site: NA Collected: 02/09/2016 Media: PUF Tube Received: 02/12/2016

Lab ID: 1604303002

Matrix: Air	Sampling Parameter: Air Volume 2312 L						
Analysis Method - EPA TO-10A							
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10	A Weight/Vo	<u>olume</u>	Analysis: EPA TO-10A, PCBs Air		Instrument ID: GCE03		
Batch: ENVX/22813 (HBN: 164189)	Initial: 1	filter	Batch: EGC/6160	) (HBN: 164221)	Percent Solid: NA		
Prepared: 02/12/2016	Final: 10	) mL	Analyzed: 02/14/201	6 00:00	Report Basis: Wet		
Analyte (ug	Result /sample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual		
Aroclor 1260	ND	<43	0.10	1			
Aroclor 1254	ND	<43	0.10	1			
Aroclor 1221	ND	<43	0.10	1			
Aroclor 1232	ND	<43	0.10	1			
Aroclor 1248	ND	<43	0.10	1			
Aroclor 1016	ND	<43	0.10	1			
Aroclor 1242	ND	<43	0.10	1			
Aroclor 1268	ND	<43	0.10	1			
Aroclor 1262	ND	<43	0.10	1			

ENVREP-V4.2 Page 2 of 14 Mon, 02/15/16 11:25 AM



Workorder: 34-1604303

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 009-PCB-A Sampling Site: NA Collected: 02/09/2016 Lab ID: 1604303003 Media: PUF Tube Received: 02/12/2016

otor: Air Volu

Matrix: Air	Sampling Parameter: Air Volume 2320 L							
Analysis Method - EPA TO-10A								
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	Weight/V	<u>olume</u>	Analysis: EPA TO-10A, PCBs Air		Instrument ID: GCE03			
Batch: ENVX/22813 (HBN: 164189)	Initial: 1	filter	Batch: EGC/616	,	Percent Solid: NA			
Prepared: 02/12/2016	Final: 10	0 mL	Analyzed: 02/14/201	16 00:00	Report Basis: Wet			
	Result Imple)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual			
Aroclor 1260	ND	<43	0.10	1				
Aroclor 1254	ND	<43	0.10	1				
Aroclor 1221	ND	<43	0.10	1				
Aroclor 1232	ND	<43	0.10	1				
Aroclor 1248	ND	<43	0.10	1				
Aroclor 1016	ND	<43	0.10	1				
Aroclor 1242	ND	<43	0.10	1				
Aroclor 1268	ND	<43	0.10	1				
Aroclor 1262	ND	<43	0.10	1				

Sample ID: 010-PCB-A Sampling Site: NA Collected: 02/09/2016 Received: 02/12/2016

Media: PUF Tube Lab ID: 1604303004

Matrix: Air	Sampling Parameter: Air Volume 2267 L							
Analysis Method - EPA TO-10A								
Preparation: EPA 3540 Soxhlet Ext., EPA TO-1	0A Weight/Vo	<u>lume</u>	Analysis: EPA TO-1	0A, PCBs Air	Instrument ID: GCE03			
Batch: ENVX/22813 (HBN: 164189)	Initial: 1 f	ilter	Batch: EGC/6160	(HBN: 164221)	Percent Solid: NA			
Prepared: 02/12/2016	Final: 10	mL	Analyzed: 02/14/2010	6 00:00	Report Basis: Wet			
Analyte (ug	Result g/sample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual			
Aroclor 1260	ND	<44	0.10	1				
Aroclor 1254	ND	<44	0.10	1				
Aroclor 1221	ND	<44	0.10	1				
Aroclor 1232	ND	<44	0.10	1				
Aroclor 1248	ND	<44	0.10	1				
Aroclor 1016	ND	<44	0.10	1				
Aroclor 1242	ND	<44	0.10	1				
Aroclor 1268	ND	<44	0.10	1				
Aroclor 1262	ND	<44	0.10	1				

ENVREP-V4.2 Page 3 of 14 Mon, 02/15/16 11:25 AM



Workorder: 34-1604303

**Client: PBS Environmental** 

Project Manager: Stella Hanis

#### **Analytical Results**

Sampling Site: NA Sample ID: 011-PCB-A Collected: 02/09/2016 Media: PUF Tube Received: 02/12/2016 Lab ID: 1604303005

Matrix: Air

Sampling Parameter: Air Volume 2230 L Analysis Method - EPA TO-10A Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A Analysis: EPA TO-10A, PCBs Air Instrument ID: GCE03 Weight/Volume Batch: ENVX/22813 (HBN: 164189) Initial: 1 filter Batch: EGC/6160 (HBN: 164221) Percent Solid: NA Prepared: 02/12/2016 Final: 10 mL Analyzed: 02/14/2016 00:00 Report Basis: Wet Result Result **RL Analyte** (ug/sample) (ug/sample) **Dilution** Qual  $(ng/m^3)$ Aroclor 1260 ND <45 0.10 1 1 Aroclor 1254 ND <45 0.10 1 Aroclor 1221 ND <45 0.10 1 Aroclor 1232 ND <45 0.10 ND 1 Aroclor 1248 <45 0.10 Aroclor 1016 ND <45 0.10 1 1 Aroclor 1242 ND 0.10 <45 Aroclor 1268 ND <45 0.10 1 Aroclor 1262 ND <45 0.10 1

Sample ID: 012-PCB-A Sampling Site: NA Collected: 02/09/2016

Received: 02/12/2016 Lab ID: 1604303006 Media: PUF Tube

Matrix: Air	Sampling Parameter: Air Volume 2214 L							
Analysis Method - EPA TO-10A								
Preparation: EPA 3540 Soxhlet Ext., EPA TO-1	0A Weight/Vo	<u>lume</u>	Analysis: EPA TO-1	0A, PCBs Air	Instrument ID: GCE03			
Batch: ENVX/22813 (HBN: 164189)	Initial: 1 fi		Batch: EGC/6160	` '	Percent Solid: NA			
Prepared: 02/12/2016	Final: 10	mL	Analyzed: 02/14/2016	6 00:00	Report Basis: Wet			
Analyte (ug	Result g/sample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual			
Aroclor 1260	ND	<45	0.10	1				
Aroclor 1254	ND	<45	0.10	1				
Aroclor 1221	ND	<45	0.10	1				
Aroclor 1232	ND	<45	0.10	1				
Aroclor 1248	ND	<45	0.10	1				
Aroclor 1016	ND	<45	0.10	1				
Aroclor 1242	ND	<45	0.10	1				
Aroclor 1268	ND	<45	0.10	1				
Aroclor 1262	ND	<45	0.10	1	<u> </u>			

ENVREP-V4.2 Page 4 of 14 Mon, 02/15/16 11:25 AM



Workorder: 34-1604303

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 013-PCB-A Sampling Site: NA Collected: 02/09/2016 Received: 02/12/2016 Lab ID: 1604303007 Media: PUF Tube

romotor: Air Volumo 2140 L

Matrix: Air	Sampling Parameter: Air Volume 2140 L							
Analysis Method - EPA TO-10A								
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	Weight/	<u>Volume</u>	Analysis: EPA TO-	-10A, PCBs Air	Instrument ID: GCE03			
Batch: ENVX/22813 (HBN: 164189)	Initial:	1 filter		60 (HBN: 164221)	Percent Solid: NA			
Prepared: 02/12/2016	Final:	10 mL	<b>Analyzed:</b> 02/14/20	16 00:00	Report Basis: Wet			
	Result ample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual			
Aroclor 1260	ND	<47	0.10	1				
Aroclor 1254	ND	<47	0.10	1				
Aroclor 1221	ND	<47	0.10	1				
Aroclor 1232	ND	<47	0.10	1				
Aroclor 1248	ND	<47	0.10	1				
Aroclor 1016	ND	<47	0.10	1				
Aroclor 1242	ND	<47	0.10	1				
Aroclor 1268	ND	<47	0.10	1				
Aroclor 1262	ND	<47	0.10	1				

Sample ID: 014-PCB-A Sampling Site: NA Collected: 02/10/2016 Received: 02/12/2016

Media: PUF Tube Lab ID: 1604303008

Matrix: Air	Sampling Parameter: Air Volume 1968 L							
Analysis Method - EPA TO-10A								
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10/	Weight/Vo	olume	Analysis: EPA TO-1	0A, PCBs Air	Instrument ID: GCE03			
Batch: ENVX/22813 (HBN: 164189)	Initial: 1 f	ilter	Batch: EGC/6160	(HBN: 164221)	Percent Solid: NA			
Prepared: 02/12/2016	Final: 10	mL	Analyzed: 02/14/2016	6 00:00	Report Basis: Wet			
Analyte (ug/s	Result sample)	Result (ng/m³)		Dilution	Qual			
Aroclor 1260	ND	<51	0.10	1				
Aroclor 1254	ND	<51	0.10	1				
Aroclor 1221	ND	<51	0.10	1				
Aroclor 1232	ND	<51	0.10	1				
Aroclor 1248	ND	<51	0.10	1				
Aroclor 1016	ND	<51	0.10	1				
Aroclor 1242	ND	<51	0.10	1				
Aroclor 1268	ND	<51	0.10	1				
Aroclor 1262	ND	<51	0.10	1				

ENVREP-V4.2 Page 5 of 14 Mon, 02/15/16 11:25 AM



Workorder: 34-1604303

**Client: PBS Environmental** 

Project Manager: Stella Hanis

#### **Analytical Results**

Sampling Site: NA Sample ID: 015-PCB-A Collected: 02/09/2016 Media: PUF Tube Received: 02/12/2016 Lab ID: 1604303009

Matrix: Air Sampling Parameter: Air Volume 2181 L Analysis Method - EPA TO-10A Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A Analysis: EPA TO-10A, PCBs Air Instrument ID: GCE03 Weight/Volume Batch: ENVX/22813 (HBN: 164189) Initial: 1 filter Batch: EGC/6160 (HBN: 164221) Percent Solid: NA Prepared: 02/12/2016 Final: 10 mL Analyzed: 02/14/2016 00:00 **Report Basis: Wet** Result Result **RL Analyte** (ug/sample)  $(ng/m^3)$ (ug/sample) **Dilution** Qual ND Aroclor 1260 <46 0.10 1 1 Aroclor 1254 ND <46 0.10 1 Aroclor 1221 ND <46 0.10 1 Aroclor 1232 ND <46 0.10 ND 1 Aroclor 1248 <46 0.10 Aroclor 1016 ND <46 0.10 1 1 Aroclor 1242 ND 0.10 <46 Aroclor 1268 ND <46 0.10 1 Aroclor 1262 ND <46 0.10 1

Sample ID: 016-PCB-A Sampling Site: NA Collected: 02/09/2016 Received: 02/12/2016

Lab ID: 1604303010 Media: PUF Tube

Matrix: Air	Sampling Parameter: Air Volume 2169 L						
Analysis Method - EPA TO-10A							
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	Weight/Volume	Analysis: EPA TO	0-10A, PCBs Air	Instrument ID: GCE03			
Batch: ENVX/22813 (HBN: 164189)	Initial: 1 filter		60 (HBN: 164221)	Percent Solid: NA			
Prepared: 02/12/2016	Final: 10 mL	<b>Analyzed:</b> 02/14/2	016 00:00	Report Basis: Wet			
Analyte (ug/sa	Result Resumple) (ng/m		Dilution	Qual			
Aroclor 1260	ND <	6 0.10	1				
Aroclor 1254	ND <	6 0.10	1				
Aroclor 1221	ND <	6 0.10	1				
Aroclor 1232	ND <	6 0.10	1				
Aroclor 1248	ND <	6 0.10	1				
Aroclor 1016	ND <	6 0.10	1				
Aroclor 1242	ND <	6 0.10	1				
Aroclor 1268	ND <	6 0.10	1				
Aroclor 1262	ND <	6 0.10	1				

ENVREP-V4.2 Page 6 of 14 Mon, 02/15/16 11:25 AM



Workorder: 34-1604303

**Client: PBS Environmental** 

Project Manager: Stella Hanis

#### **Analytical Results**

Sampling Site: NA Sample ID: 017-PCB-A Collected: 02/09/2016 Media: PUF Tube Received: 02/12/2016 Lab ID: 1604303011

Matrix: Air Sampling Parameter: Air Volume 2156 L Analysis Method - EPA TO-10A Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A Analysis: EPA TO-10A, PCBs Air Instrument ID: GCE03 Weight/Volume Batch: ENVX/22813 (HBN: 164189) Initial: 1 filter Batch: EGC/6160 (HBN: 164221) Percent Solid: NA Prepared: 02/12/2016 Final: 10 mL Analyzed: 02/14/2016 00:00 **Report Basis: Wet** Result Result **RL Analyte** (ug/sample) (ug/sample) **Dilution** Qual  $(ng/m^3)$ ND Aroclor 1260 <46 0.10 1 1 Aroclor 1254 ND <46 0.10 1 Aroclor 1221 ND <46 0.10 1 Aroclor 1232 ND <46 0.10 ND 1 Aroclor 1248 <46 0.10 Aroclor 1016 ND <46 0.10 1 1 Aroclor 1242 ND 0.10 <46 Aroclor 1268 ND <46 0.10 1 Aroclor 1262 ND <46 0.10 1

Sample ID: 018-PCB-A Sampling Site: NA Collected: 02/09/2016 Received: 02/12/2016

Media: PUF Tube Lab ID: 1604303012

Matrix: Air	Sampling Parameter: Air Volume 2144 L						
Analysis Method - EPA TO-10A							
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10.  Batch: ENVX/22813 (HBN: 164189)  Prepared: 02/12/2016	A <u>Weight/V</u> Initial: 1 Final: 1	filter	Analysis: EPA TO- Batch: EGC/616 Analyzed: 02/14/201	0 (HBN: 164221)	Instrument ID: GCE03 Percent Solid: NA Report Basis: Wet		
Analyte (ug/	Result sample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual		
Aroclor 1260	ND	<47	0.10	1			
Aroclor 1254	ND	<47	0.10	1			
Aroclor 1221	ND	<47	0.10	1			
Aroclor 1232	ND	<47	0.10	1			
Aroclor 1248	ND	<47	0.10	1			
Aroclor 1016	ND	<47	0.10	1			
Aroclor 1242	ND	<47	0.10	1			
Aroclor 1268	ND	<47	0.10	11			
Aroclor 1262	ND	<47	0.10	1			

ENVREP-V4.2 Page 7 of 14 Mon, 02/15/16 11:25 AM



Workorder: 34-1604303

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 019-PCB-A Sampling Site: NA Collected: 02/09/2016 Lab ID: 1604303013 Media: PUF Tube Received: 02/12/2016

Matrix: Air	Sampling Parameter: Air Volume 2079 L						
Analysis Method - EPA TO-10A							
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	Weight/Vo	<u>olume</u>	Analysis: EPA TO-10A, PCBs Air		Instrument ID: GCE03		
Batch: ENVX/22813 (HBN: 164189)	Initial: 1	filter	Batch: EGC/616	,	Percent Solid: NA		
Prepared: 02/12/2016	Final: 10	) mL	Analyzed: 02/14/201	16 00:00	Report Basis: Wet		
	Result ample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual		
Aroclor 1260	ND	<48	0.10	1			
Aroclor 1254	ND	<48	0.10	1			
Aroclor 1221	ND	<48	0.10	1			
Aroclor 1232	ND	<48	0.10	1			
Aroclor 1248	ND	<48	0.10	1			
Aroclor 1016	ND	<48	0.10	1			
Aroclor 1242	ND	<48	0.10	1			
Aroclor 1268	ND	<48	0.10	1			
Aroclor 1262	ND	<48	0.10	1			

Sample ID: 023-PCB-A Sampling Site: NA Collected: 02/10/2016 Media: PUF Tube Received: 02/12/2016

Lab ID: 1604303015

Matrix: Air	Sampling Parameter: Air Volume 1968 L						
Analysis Method - EPA TO-10A							
Preparation: EPA 3540 Soxhlet Ext., EPA TO-1	0A Weight/Vo	<u>olume</u>	Analysis: EPA TO-1	0A, PCBs Air	Instrument ID: GCE03		
Batch: ENVX/22813 (HBN: 164189)	Initial: 1 f	ilter	Batch: EGC/6160	) (HBN: 164221)	Percent Solid: NA		
Prepared: 02/12/2016	Final: 10	mL	Analyzed: 02/14/201	6 00:00	Report Basis: Wet		
Analyte (ug	Result g/sample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual		
Aroclor 1260	ND	<51	0.10	1			
Aroclor 1254	ND	<51	0.10	1			
Aroclor 1221	ND	<51	0.10	1			
Aroclor 1232	ND	<51	0.10	1			
Aroclor 1248	ND	<51	0.10	1			
Aroclor 1016	ND	<51	0.10	1			
Aroclor 1242	ND	<51	0.10	1			
Aroclor 1268	ND	<51	0.10	1			
Aroclor 1262	ND	<51	0.10	1			

ENVREP-V4.2 Page 8 of 14 Mon, 02/15/16 11:25 AM



Workorder: 34-1604303

**Client:** PBS Environmental

Project Manager: Stella Hanis

#### **Analytical Results**

Sample ID: 024-PCB-A Sampling Site: NA Collected: 02/10/2016 Received: 02/12/2016 Lab ID: 1604303016 Media: PUF Tube

compter: Air Volume 1069 I

Matrix: Air	Sampling Parameter: Air Volume 1968 L							
Analysis Method - EPA TO-10A								
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	Weight	/Volume	Analysis: EPA TO	-10A, PCBs Air	Instrument ID: GCE03			
Batch: ENVX/22813 (HBN: 164189)	Initial:	1 filter		60 (HBN: 164221)	Percent Solid: NA			
Prepared: 02/12/2016	Final:	10 mL	Analyzed: 02/14/20	16 00:00	Report Basis: Wet			
	Result ample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual			
Aroclor 1260	ND	<51	0.10	1				
Aroclor 1254	ND	<51	0.10	1				
Aroclor 1221	ND	<51	0.10	1				
Aroclor 1232	ND	<51	0.10	1				
Aroclor 1248	ND	<51	0.10	1				
Aroclor 1016	ND	<51	0.10	1				
Aroclor 1242	ND	<51	0.10	1				
Aroclor 1268	ND	<51	0.10	1				
Aroclor 1262	ND	<51	0.10	1				

Sample ID: 025-PCB-A Sampling Site: NA Collected: 02/10/2016 Received: 02/12/2016

Media: PUF Tube Lab ID: 1604303017

Matrix: Air	Sampling Parameter: Air Volume 1976 L							
Analysis Method - EPA TO-10A								
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	Weight/Vo	<u>lume</u>	Analysis: EPA TO-1	0A, PCBs Air	Instrument ID: GCE03			
Batch: ENVX/22813 (HBN: 164189)	Initial: 1 fi		Batch: EGC/6160	` '	Percent Solid: NA			
Prepared: 02/12/2016	Final: 10	mL _	Analyzed: 02/14/2016	6 00:00	Report Basis: Wet			
Analyte (ug/s	Result sample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual			
Aroclor 1260	ND	<51	0.10	1				
Aroclor 1254	ND	<51	0.10	1				
Aroclor 1221	ND	<51	0.10	1				
Aroclor 1232	ND	<51	0.10	1				
Aroclor 1248	ND	<51	0.10	1				
Aroclor 1016	ND	<51	0.10	1				
Aroclor 1242	ND	<51	0.10	1	•			
Aroclor 1268	ND	<51	0.10	1				
Aroclor 1262	ND	<51	0.10	1				

ENVREP-V4.2 Page 9 of 14 Mon, 02/15/16 11:25 AM



Workorder: 34-1604303

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 026-PCB-A Sampling Site: NA Collected: 02/10/2016 Received: 02/12/2016 Lab ID: 1604303018 Media: PUF Tube

Matrix: Air Sampling Parameter: Air Volume 1972 I.

Matrix. All		Sampling Fa	alameter. All voit	JIIIE 1912 L	
Analysis Method - EPA TO-10A					
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	Weight/	<u>Volume</u>	Analysis: EPA TO-	10A, PCBs Air	Instrument ID: GCE03
Batch: ENVX/22814 (HBN: 164190)	Initial:	1 filter	Batch: EGC/616	61 (HBN: 164222)	Percent Solid: NA
Prepared: 02/12/2016	Final:	10 mL	<b>Analyzed:</b> 02/14/20	16 00:00	Report Basis: Wet
-	Result	Result	RL		
Analyte (ug/sa	ımple)	(ng/m³)	(ug/sample)	Dilution	Qual
Aroclor 1260	ND	<51	0.10	1	
Aroclor 1254	ND	<51	0.10	1	
Aroclor 1221	ND	<51	0.10	1	
Aroclor 1232	ND	<51	0.10	1	
Aroclor 1248	ND	<51	0.10	1	
Aroclor 1016	ND	<51	0.10	1	
Aroclor 1242	ND	<51	0.10	1	
Aroclor 1268	ND	<51	0.10	1	
Aroclor 1262	ND	<51	0.10	1	

Sample ID: 027-PCB-A Sampling Site: NA Collected: 02/10/2016 Received: 02/12/2016

Media: PUF Tube Lab ID: 1604303019

Matrix: Air Sampling Parameter: Air Volume 1072 I

Matrix: Air	Sampling Parameter: Air Volume 1972 L				
Analysis Method - EPA TO-10A					
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	Weight/Volume		Analysis: EPA TO-10	OA, PCBs Air	Instrument ID: GCE03
Batch: ENVX/22814 (HBN: 164190)	Initial: 1 filter		Batch: EGC/6161	` '	Percent Solid: NA
Prepared: 02/12/2016	Final: 10 ml	-	Analyzed: 02/14/2016	3 00:00	Report Basis: Wet
	Result imple)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual
Aroclor 1260	ND	<51	0.10	1	
Aroclor 1254	ND	<51	0.10	1	
Aroclor 1221	ND	<51	0.10	1	
Aroclor 1232	ND	<51	0.10	1	
Aroclor 1248	ND	<51	0.10	1	
Aroclor 1016	ND	<51	0.10	1	
Aroclor 1242	ND	<51	0.10	1	
Aroclor 1268	ND	<51	0.10	1	
Aroclor 1262	ND	<51	0.10	1	

ENVREP-V4.2 Page 10 of 14 Mon, 02/15/16 11:25 AM



Workorder: 34-1604303

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

Sample ID: 028-PCB-A Sampling Site: NA Collected: 02/10/2016 Received: 02/12/2016 Lab ID: 1604303020 Media: PUF Tube

compter: Air Volume 1069 I

Matrix: Air	S	Sampling Pa	arameter: Air Volui	me 1968 L	
Analysis Method - EPA TO-10A					
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	Weight/Vo	<u>lume</u>	Analysis: EPA TO-1	0A, PCBs Air	Instrument ID: GCE03
Batch: ENVX/22814 (HBN: 164190)	Initial: 1 fi	lter	Batch: EGC/6161	` '	Percent Solid: NA
Prepared: 02/12/2016	Final: 10	mL	Analyzed: 02/14/201	6 00:00	Report Basis: Wet
	Result ample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual
Aroclor 1260	ND	<51	0.10	1	
Aroclor 1254	ND	<51	0.10	1	
Aroclor 1221	ND	<51	0.10	1	
Aroclor 1232	ND	<51	0.10	1	
Aroclor 1248	ND	<51	0.10	1	
Aroclor 1016	ND	<51	0.10	1	
Aroclor 1242	ND	<51	0.10	1	
Aroclor 1268	ND	<51	0.10	1	
Aroclor 1262	ND	<51	0.10	1	

Sample ID: 029-PCB-A Sampling Site: NA Collected: 02/10/2016 Received: 02/12/2016

Media: PUF Tube Lab ID: 1604303021

Matrix: Air	Sampling Parameter: Air Volume 1976 L				
Analysis Method - EPA TO-10A					
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10/	Weight/Vo	olume	Analysis: EPA TO-1	0A, PCBs Air	Instrument ID: GCE03
Batch: ENVX/22814 (HBN: 164190)	Initial: 1 f	ilter	Batch: EGC/6161	(HBN: 164222)	Percent Solid: NA
Prepared: 02/12/2016	Final: 10	mL	Analyzed: 02/14/2016	6 00:00	Report Basis: Wet
Analyte (ug/s	Result sample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual
Aroclor 1260	ND	<51	0.10	1	
Aroclor 1254	ND	<51	0.10	1	
Aroclor 1221	ND	<51	0.10	1	
Aroclor 1232	ND	<51	0.10	1	
Aroclor 1248	ND	<51	0.10	1	
Aroclor 1016	ND	<51	0.10	1	
Aroclor 1242	ND	<51	0.10	1	
Aroclor 1268	ND	<51	0.10	1	
Aroclor 1262	ND	<51	0.10	1	<u> </u>

ENVREP-V4.2 Page 11 of 14 Mon, 02/15/16 11:25 AM



Workorder: 34-1604303

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Analytical Results**

 Sample ID:
 030-PCB-A
 Sampling Site: NA
 Collected: 02/10/2016

 Lab ID:
 1604303022
 Media:
 PUF Tube
 Received: 02/12/2016

Matrix: Air Sampling Parameter: Air Volume 1980 L

Matrix: Air	Sampling Parameter: Air Volume 1980 L				
Analysis Method - EPA TO-10A					
Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A	A Weight/Volume		Analysis: EPA TO-10A, PCBs Air		Instrument ID: GCE03
Batch: ENVX/22814 (HBN: 164190)	Initial:	1 filter		1 (HBN: 164222)	Percent Solid: NA
Prepared: 02/12/2016	Final:	10 mL	Analyzed: 02/14/20	16 00:00	Report Basis: Wet
	Result ample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual
Aroclor 1260	ND	<51	0.10	1	
Aroclor 1254	ND	<51	0.10	1	
Aroclor 1221	ND	<51	0.10	1	
Aroclor 1232	ND	<51	0.10	1	
Aroclor 1248	ND	<51	0.10	1	
Aroclor 1016	ND	<51	0.10	1	
Aroclor 1242	ND	<51	0.10	1	
Aroclor 1268	ND	<51	0.10	1	
Aroclor 1262	ND	<51	0.10	1	

 Sample ID: 031-PCB-A
 Sampling Site: NA
 Collected: 02/10/2016

 Lab ID: 1604303023
 Media: PUF Tube
 Received: 02/12/2016

Matrix: Air Sampling Parameter: Air Volume 1968 L

Analysis Method - EPA TO-10A

Preparation: EPA 3540 Soxhlet Ext., EPA TO-10A Weight/Volume Analysis: EPA TO-10A, PCBs Air Instrument ID: GCE03

Initial: 1 filter Batch: EGC/6161 (HBN: 164222)		Percent Solid: NA		
Final: 10 mL		Analyzed: 02/14/2016 00:00		Report Basis: Wet
Result (ug/sample)	Result (ng/m³)	RL (ug/sample)	Dilution	Qual
ND	<51	0.10	1	
ND	<51	0.10	1	
ND	<51	0.10	1	
ND	<51	0.10	1	
ND	<51	0.10	1	
ND	<51	0.10	1	
ND	<51	0.10	1	
ND	<51	0.10	1	
ND	<51	0.10	1	
	Result (ug/sample)  ND  ND  ND  ND  ND  ND  ND  ND  ND  N	Final: 10 mL           Result (ug/sample)         Result (ng/m³)           ND         <51	Final: 10 mL         Analyzed: 02/14/2           Result (ug/sample)         Result (ng/m³)         RL (ug/sample)           ND         <51	Final: 10 mL         Analyzed: 02/14/2016 00:00           Result (ug/sample)         Result (ng/m³)         RL (ug/sample)         Dilution           ND         <51

### Comments

Quality Control: EPA TO-10A - (HBN: 164221)

Sample 014 was lost during the extraction process.

Page 12 of 14 Mon, 02/15/16 11:25 AM ENVREP-V4.2



Workorder: 34-1604303

**Client: PBS Environmental** 

Project Manager: Stella Hanis

Report Authorization (/S/ is an electronic signature that complies with 21 CFR Part 11)

Method	Analyst	Peer Review
EPA TO-10A	/S/ Mila V. Potekhin	/S/ Steven J. Sagers
EFA 10-10A	02/15/2016 10:16	02/15/2016 11:11

### **Laboratory Contact Information**

ALS Environmental Phone: (801) 266-7700

960 W Levoy Drive Email: alslt.lab@ALSGlobal.com

Salt Lake City, Utah 84123 Web: www.alsslc.com

### **General Lab Comments**

The results provided in this report relate only to the items tested.

Samples were received in acceptable condition unless otherwise noted.

Samples have not been blank corrected unless otherwise noted.

This test report shall not be reproduced, except in full, without written approval of ALS.

ALS provides professional analytical services for all samples submitted. ALS is not in a position to interpret the data and assumes no responsibility for the quality of the samples submitted.

All quality control samples processed with the samples in this report yielded acceptable results unless otherwise noted.

ALS is accredited for specific fields of testing (scopes) in the following testing sectors. The quality system implemented at ALS conforms to accreditation requirements and is applied to all analytical testing performed by ALS. The following table lists testing sector, accreditation body, accreditation number and website. Please contact these accrediting bodies or your ALS project manager for the current scope of accreditation that applies to your analytical testing.

Testing Sector	Accreditation Body (Standard)	Certificate Number	Website
Environmental	ACLASS (DoD ELAP)	ADE-1420	http://www.aclasscorp.com
	Utah (NELAC)	DATA1	http://health.utah.gov/lab/labimp/
	Nevada	UT00009	http://ndep.nv.gov/bsdw/labservice.htm
	Oklahoma	UT00009	http://www.deq.state.ok.us/CSDnew/
	Iowa	IA# 376	http://www.iowadnr.gov/InsideDNR/RegulatoryWater.aspx
	Florida (TNI)	E871067	http://www.dep.state.fl.us/labs/bars/sas/qa/
	Texas (TNI)	T104704456-11-1	http://www.tceq.texas.gov/field/qa/lab_accred_certif.html
Industrial Hygiene	AIHA (ISO 17025 & AIHA IHLAP/ELLAP)	101574	http://www.aihaaccreditedlabs.org
Lead Testing:			
CPSC	ACLASS (ISO 17025, CPSC)	ADE-1420	http://www.aclasscorp.com
Soil, Dust, Paint ,Air	AIHA (ISO 17025, AIHA ELLAP and NLLAP)	101574	http://www.aihaaccreditedlabs.org
Dietary Supplements	ACLASS (ISO 17025)	ADE-1420	http://www.aclasscorp.com

Page 13 of 14 Mon, 02/15/16 11:25 AM ENVREP-V4.2



Workorder: 34-1604303

**Client:** PBS Environmental

Project Manager: Stella Hanis

### **Result Symbol Definitions**

MDL = Method Detection Limit, a statistical estimate of method/media/instrument sensitivity.

RL = Reporting Limit, a verified value of method/media/instrument sensitivity.

CRDL = Contract Required Detection Limit

Reg. Limit = Regulatory Limit.

ND = Not Detected, testing result not detected above the MDL or RL.

< This testing result is less than the numerical value.

\*\* No result could be reported, see sample comments for details.

### **Qualifier Symbol Definitions**

U = Qualifier indicates that the analyte was not detected above the MDL.

J = Qualifier Indicates that the analyte value is between the MDL and the RL. It is also used to indicate an estimated value for tentatively identified compounds in mass spectrometry where a 1:1 response is assumed.

B = Qualifier indicates that the analyte was detected in the blank.

E = Qualifier indicates that the analyte result exceeds calibration range.

P = Qualifier indicates that the RPD between the two columns is greater than 40%.

Page 14 of 14 Mon, 02/15/16 11:25 AM ENVREP-V4.2



ALS | Environmental

4388 Glendale Milford Rd. Cincinnati, Ohio 45242

Phone: (800)-458-1493 or (513) 733-5336

Fax:

(513) 733-5336 (513) 733-5347

STELLA HANIS Project Manager

ANALYTICAL	REQUEST FORM	11	02754
П <b></b>	1		Charles to

REGULAR	Status	RUSH	ONLY	Mille	4216H	172
		SAMA	5-691	WINAR	n y	70 m/

RUSH Status Required - ADDITIONAL CHARGE

RESULTS REQUIRED BY 2

CONTACT ALS LABORATORY GROUP PRIOR TO SENDING SAMPLES

Date 5/8/16 Purchase Order No. 4/373  Company Name PBS ENG + ENV	Billing Address (if different)
Address 2517 EASTLAKE AVE E SUITE	00
SEATTIE WA 98102 City Send Report To CREGE MISSAUGH	
Send Report To CAREGE MISDANCH	Quote No.
Email Address grag - Middaugh & posen. com	Sampling Site 50FC
Telephone (206) 233 - 9639	Date/Time of Collection
Fax Telephone ( )	Project No. 41373,800
lah Use Client Sample Media Sample Volume	Mg/m3

Lab Use Only	Client Sample Number	Media Type	Sample Volume (Liters)	ANALYSES REQUESTED - Use Method Number if Known
0	021-PCB-A	A	2050	EPA TO-IOA
Ol	022-PCB-A		1988	and the state of t
	032-PCB-A		2042	
04	033-PCB-A		2038	
05	034-PCB-A		1968	
06	035-PCB-A		2013	
OF	036-PCB-A		1968	
08	037-PCB-A		2009	
	038-AB-A		1968	
10	039-PCB-A		2029	
	040 - PCB-A		2034	
12	041-PCB-A	2	1968	
13	042-PCB-A		2025	
14	042-PCB-A 043-PCB-A		2009	
5	044-PCB-A		1993	

Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.

CHAIN OF CUSTOD	Y				
Relinquished by: (Signature)	Juldans	Date / Time 5/18/16	Received by: (Signature)	Muneilan	Pate / Time
Relinquished by: (Signature)	0	Date / Time	Received by (Signature)	HOION GENERAL STATES	Date / Time

ALS LAB USE ONLY		DELIVERY METHOI	D: CLIENT	DROP BOX	FEDEX	UPS			
COOLER TEMP:	ER TEMP			STD MAIL	PRTY MAIL AL	S COURIER	OTHER:		
COOLER TEMP: C pH ADJUSTMENTS:		10	CUSTODY SEALS	NONE	COOLER	PACKAGE	SAMPLES		
COOLING METHOD	NONE COOL	ER WET ICE	DRY ICE	ICE PACK	EQUIP RETURNED				

	8	RUSH ON	24 HIGHLIGH	A	IFLE	>=>14/
[ For lab	use only	]	ANALYTICAL R	TURN ON X EQUEST FOR		COTO
			1. REGULAR Status		14	0.7700
		*	RUSH Status Reques	D BY Z - Z	IARGE	16 TUE
CAL	5			DATE LAKE PRIOR TO SEN		
2. Date 5/19/16	Purchase O	rder No. 41 3	73,000 4. Quote N		DING SAI	WIFLES
3. Company Name	AS FA	16 & FAIN		eject Manager	ANA	K
Address Z5/	11 5	STI AVE	AVE E, 5. Sample			
SEAM	E	11A 9810		g Site SVE	A	
Person to Contact	0856	6 MINDA		al Process 5	4	15
10	Z55 4	11.59		2.51		
Fax Telephone (				ollected		
				Shipment		
Billing Address (if different						
SAME SAME	NE	<del>-</del> )		you first learn about AL		
21/11			o. How did	you mist learn about AL	.5 :	
REQUEST FOR ANALY	YSES					
Client Sample Number	Matrix*	Sample/Area Volume	ANALYSES REQUESTED - Use	method number if known	Units**	Lab Comments
045-PCB-A	A	2050	EPA TOIGA		1	
Olde-PCB-A		2,160				
147-PCB-A		2071				
948-DOB-A		2058	į.			
049-PCB-A		2079				
150-PCB-A		2169	2058			
851-ACB-A		2075				
52-NB-A	1,84	2,169				1
53-AB-A		2075				
54-18B-A		2,157				
155-PCB-A		7,821				
156 - 18-17		2,132				- T
157-11B-A		1984				
1 058-PUB-A	V	1968	V		V	
			ger solution; Bulk sample; Bloc			
	3. ppm 4	. 7 <sub>0</sub> 5. μg/m <sup>-</sup> 6	(other) Please indicate	one or more units in the	e column e	mutiea Units**
omments						
ossible Contamination an	d/or Chemical	Hazards	1			
. Chain of Custody (Opt	ional)	11 11	/ (	-11		
delinquished by	les M	MAUBIL	Date/Time	5/18/16	2.0	
Received by	HOIX	Kerga	Date/Time	H19116 09:	23	
Relinquished by		013	Date/Time			
Received by			Date/Time			

		* RUSH	1 HIG	SHLIGHTED SAMPLE		TANDAR D
For lab t	use only	7		TURN ON REMAINDE LYTICAL REQUEST FO	PM	
		-1	_	REGULAR Status	60	756
1			N R	RUSH Status Requested - ADDITIONAL CI	ARGE	TUES
(AL	S)			DATE CONTACT ALS SALT LAKE PRIOR TO SEN	IDING SAM	MPLES
2. Date 5/18/16	Purchase O	rder No. 4131	13,00	<b>0 4.</b> Quote No.		
3. Company Name	BE	No. 7 EN	'Vo	ALS Project Manager	BAND	VIS
Address 25	17 Ex	STLAKE USL	AINE	5. Sample Collection	50	
	Epp	-CL MA. N	DAIN	Sampling Site	ISAR	11
Person to Contact	711	-00 141101 	-A	Industrial Process	HOU	
Telephone ( )	1000 2	35,900	-	Date of Collection		
Fax Telephone ( )				1 1 1 2 1 1 1 2 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2		
E-mail Address						
Billing Address (if different	ant from above			Chain of Custody No.		
- 0,	TIVIZ			6. How did you first learn about Al	.S?	
-				<del></del>		
-				<del></del>		
7. REQUEST FOR ANALY	SES	-				
Client Sample Number	Matrix*	Sample/Area Volume	ANALYS	ES REQUESTED - Use method number if known	Units**	Lab Comments
-059	AIR	1,898	EPA	TO-10A	1:	
-860		1,993			1	
-061		1993				-
-062		1997	(20)			17
-063		2001				0
-064		1875	A			8
-015		2033				
-066	4 - 1	2107				
-067		1939				***************************************
-068		1993			. /	
-069 DWIT		1	THE STATE OF THE S			
-070 DWIT	1/	~/	5	hann	7	
-010 01111	V		A			
			_			
* Specify: Solid sorbent to	the ear Char	road: Eiltor typo: Impir	agar saluti	on; Bulk sample; Blood; Urine; Tissue; Soil;	Matar: Oth	or.
				ner) Please indicate one or more units in the		
Comments		. 70 O. F.S	(o	ion, in touco malouto one or more unite in an	0 001011111	miliod Office
Possible Contamination and		Hazards				
7. Chain of Custody (Opt	ional)	Al II	1	1 1		-
Relinquished by	lea /	MARKET		Date/Time	2	
Received by	Jan	ungle	~	Date/Time 2)a/1U	09:2	3
Relinquished by		8		Date/Time		
Received by				Date/Time		



### **Analysis Report Cover**

Phone: (206) 781-0155

Fax: (206) 789-8424

http://www.labcor.net

Report Date: 2/8/2016

**Final Report** 

A Professional Service Corporation in the Northwest

Job Number: 160116 **SEA** Report Number: 160116R01

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Client: PBS Engineering + Environmental

Project Name: SVEC Project No.: 41373.000

PO Number: **Sub Project:** Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample	# Client Sample # and Description	Analysis	Analysis Notes	Date Received:
160116 - S1	-001 - Sm. Gym South	NV, Air, Fungal & Part. ID		2/5/2016
160116 - S2	-002 - Sm. Gym North	NV, Air, Fungal & Part. ID		2/5/2016
160116 - S3	-003 - Outdoor East	NV, Air, Fungal & Part. ID		2/5/2016
160116 - S4	-004 - Outdoor South	NV, Air, Fungal & Part. ID		2/5/2016

Nonviable Air Air samples follow preparation and analysis techniques outlined in Method 5 of the laboratory SOP; this method is based on guidelines from the Pan-American Aerobiology Association Standardized Protocol and ASTM Method 7391-09. Samples were collected using either an Air-O-Cell, Cyclex-D, Allergenco-D, or M2 Multi-Mold nonviable air sampling cassette. Characteristic morphologies were observed by optical microscopy at a magnification of 600x. For each individual particle type observed, data was reported in particles per cubic meter of air (m3).

> Due to various factors that influence uncertainty (media type, particle loading, staining, instrumentation and other variable aspects of the method), only the first two figures reported are considered to be significant. The area analyzed on each sample

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely

**Derk Wipprecht** 

**Laboratory Supervisor** 

Page 1 of 3



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160116

Client: PBS Engineering + Environmental

Project Name: SVEC Project No.: 41373.000

Reference No.:

Report Number: 160116R01 Date Received: 2/5/2016

Lab/Cor ID:	S1	S2	
Sample No.:	-001	-002	
Description:	Sm. Gym South	Sm. Gym North	
Sample Measure:	150 L	150 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 2/8/2016	DW - 2/8/2016	
MRL:	33	33	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Ascospores	6	30	200	4	20	133
Aspergillus/ Penicillium-like	25	125	833	24	120	800
Basidiospores	159	795	5300	169	845	5633
Botrytis						
Cladosporium				1	5	33
Epicoccum				1	5	33
Ganoderma	3	15	100	1	5	33
Myxo./ Periconia/ Smuts	2	10	67	2	10	67
Nigrospora				1	5	33
Summary Total:	195	975	6500	203	1015	6765

Nonfungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Amorphous Particulates	1144	5720	38133	721	3605	24033
Charred Wood Fragments				2	10	67
Cotton Fibers	7	35	233	20	100	667
Crystalline Particulates	385	1925	12833	253	1265	8433
Dander	255	1275	8500	283	1415	9433
Hair				1	5	33
Manufactured Fibers	10	50	333	3	15	100
Pollen, Miscellaneous						
Soot	34	170	1133	15	75	500
Starch	3	15	100	2	10	67
Tire Fragments	24	120	800	34	170	1133
Toner Particles	1	5	33			
Summary Total:	1863	9315	62098	1334	6670	44466

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



A Professional Service Corporation in the Northwest

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

### **Nonviable Air**

Job Number: 160116

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Report Number: 160116R01

Date Received: 2/5/2016

Lab/Cor ID:	S3	S4	
Sample No.:	-003	-004	
Description:	Outdoor East	Outdoor South	
Sample Measure:	150 L	150 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 2/8/2016	DW - 2/8/2016	
MRL:	33	33	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m <sup>3</sup>
Ascospores	26	130	867	15	75	500
Aspergillus/ Penicillium-like	65	325	2167	61	305	2033
Basidiospores	761	3805	25367	444	2220	14800
Botrytis	1	5	33	1	5	33
Cladosporium				6	30	200
Epicoccum						
Ganoderma	2	10	67	3	15	100
Myxo./ Periconia/ Smuts	1	5	33	3	15	100
Nigrospora				1	5	33
Summary Total:	856	4280	28534	534	2670	17799

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Amorphous Particulates	231	1155	7700	601	3005	20033
Charred Wood Fragments						
Cotton Fibers				4	20	133
Crystalline Particulates	306	1530	10200	433	2165	14433
Dander	15	75	500	18	90	600
Hair						
Manufactured Fibers	1	5	33	8	40	267
Pollen, Miscellaneous				1	5	33
Soot	51	255	1700	53	265	1767
Starch	1	5	33	2	10	67
Tire Fragments	81	405	2700	162	810	5400
Toner Particles						
Summary Total:	686	3430	22866	1282	6410	42733

Reviewed by:

Derk Wipprecht
Laboratory Supervisor

<sup>\* -</sup> Raw Counts per 20% of Sample

<sup>\*\* -</sup> Total Count per Sample

## Fungal / Particulate Sample Chain of Custody Record

Turnaround Time:	91109

S. Laboratory OCM Siler Documents Chain of Custody CURRENT CHAINS Fungal Particulate Chain of Custody Record V06. doc	Received hy:	Ou after sure	By Rax Phone Email Venai	Prolim Released	The state of the s				DOY DUTBIAR	-005 OUT DID	1	-001 Sm. bym SOUTH	Sample # Samp			Project Name: 5015		mail@labcor.net	rax (200) /89-8424	Office (206) 781-0155	Seaule, WA 98117	7619 6th Ave NW	Lab/Cor, Inc
(Chain of Custody)CURRENT		g to comply with Lab/Cor's					Control Andrews of Control and		& SOUTH	DUTDINK EAST	Gu LYAN NORTH	SOUTH	Sample Description			24	Other Inio:	Email:	Phone: 201, 255 4659	Contact:	le, Zip:	. Z	Client: PBS
CHAINS\Fungal Particulate Ch	Date: 4/9/16 Time: 4/7(	fig to comply with Lab/Cor's Requests, Tenders and Contracts	By Lax La Phone La E-mail	Final Results Réléased	- Property and the second of t				*	×		*	V VV V	Air Swab 1	The second secon	Proj			54659 Fax:	GRECG MIDD	NOV FILLES	ZSIN EMPLAKE	OBS ENV
nain of Custody Record V06 doc		·	E-mail										V NV V	Sample Type  Bulk Dust Tape	Sample Information	Project Number: 4/				ALKA			
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Date:	Date:	* Call ahead fo	V.	led:					8100000	102113215	51 45.01 (2.0)	S 15 500 5	Date On Off Start	e Sample Time	Sampling Information	P.O. Number:	Genera Only_Stachy Only	Viable Options:	Qualitative Analysis (Relative Ahundance)	Total Count)	Particulate ID	Fungal ID  Fungal & Particulate ID	Analysis Type: Nonviable Options:
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### Fungal / Particulate Sample Chain of Custody Re

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(7-10 days)	bundance) ptions: hnalysisStachy Only	(Relative Abundance) Viable Options: Complete Analysis Genera Only_Stachy (			dn	N. C	SEM		14/6	10%	MIDDAUGA	Email: Other Info:	mail@labcor.net <i>www.labcor.net</i>	mail@l <b>www.l</b> .
(NY Std)  X 5 days  Viable	e Analysis nt) Analysis	Quantitative Analysis (Total Count) Qualitative Analysis					187	9 Fax: -		20	00 75°	Contact:	fice (206) 781-0155 Fax (206) 789-8424	Office (206) 781-0155 Fax (206) 789-8424
6 hr <b>RUSH</b> * 24 hours* 48 hours	Fungal ID Fungal & Particulate ID Particulate ID	Fungal ID Fungal & Particula Particulate ID	×		a	1,1	VE X	SEATHE 11	17 E AS1	20 00 1 S	S. 75/	Ciry Sta	7619 6 <sup>th</sup> Ave NW Seattle, WA 98117	7619 6 <sup>th</sup> Seattle,
Turnaround Time	Type:	Analysis Type:				<u> </u>	AS FAIL DANMENTAL	(1)	1.0	* I			or Inc	I ah//

# Fungal / Particulate Sample Chain of Custody Record

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	X 5 days Viable	Analysis	Qualitative Analysis					Fax:	65	5.46	Phone: 206, 255, 4659	hone: Z		Fax (206) 789-8424	Fax (20
	3 days (NV Std)	e Analysis	Quantitative Analysis				J. 1	2	66 Miss		M.	Contact:		6) 781-01	Office (206) 781-0155
	24 hours*48 hours	Fungal & Particulate ID Particulate ID	Fungal & Part Particulate ID	  x		1,1	AVE	SEATIF 11)A	せん	シアメ	7:	Address: _		Seattle, WA 98117	Seattle
	Turnaround Time: 6 hr RUSH*	Type: ptions:	Analysis Type: Nonviable Options: Fungal ID	· · · · · ·			17.A.L	MEN	IIRAI	N. A.	OBS ENVIRONMENTAL	Client: _/		Lab/Cor, Inc	Lab/
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2	シーシュ	シング	ı		<b>,</b>	•	·		<b>.</b>	<b>.</b>	1				



### **Analysis Report Cover Final Report**

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160200R01

Report Date: 3/4/2016

A Professional Service Corporation in the Northwest

Job Number: 160200 **SEA** 

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: MSD - SVEC Project No.: 41373.000

PO Number: **Sub Project:** Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample #	Client Sample # and Description	Analysis	Analysis Notes	Date Received:
160200 - S1	-016 PA - Rm 9	NV, Air, Fungal & Part. ID		2/29/2016
160200 - S2	-017 PA - Admin Staff	NV, Air, Fungal & Part. ID		2/29/2016
160200 - S3	-018 PA - Rm D	NV, Air, Fungal & Part. ID		2/29/2016
160200 - S4	-019 PA - Rm C	NV, Air, Fungal & Part. ID		2/29/2016
160200 - S5	-020 PA - Rm B	NV, Air, Fungal & Part. ID		2/29/2016
160200 - S6	-021 PA - Art	NV, Air, Fungal & Part. ID		2/29/2016
160200 - S7	-022 PA - Wood Shop	NV, Air, Fungal & Part. ID	Overloaded with amorphous, crystalline, wood and paper particles.	2/29/2016
160200 - S8	-023 PA - Rm 13	NV, Air, Fungal & Part. ID		2/29/2016
160200 - S9	-024 PA - Admin. Reception	NV, Air, Fungal & Part. ID		2/29/2016
160200 - S10	-025 PA - Gathering	NV, Air, Fungal & Part. ID		2/29/2016
160200 - S11	-025A-PA - Outdoor	NV, Air, Fungal & Part. ID		2/29/2016
160200 - S12	-025B-PA - Outdoor	NV, Air, Fungal & Part. ID		2/29/2016

Nonviable Air Air samples follow preparation and analysis techniques outlined in Method 5 of the laboratory SOP; this method is based on guidelines from the Pan-American Aerobiology Association Standardized Protocol and ASTM Method 7391-09. Samples were collected using either an Air-O-Cell, Cyclex-D, Allergenco-D, or M2 Multi-Mold nonviable air sampling cassette. Characteristic morphologies were observed by optical microscopy at a magnification of 600x. For each individual particle type observed, data was reported in particles per cubic meter of air (m3).

> Due to various factors that influence uncertainty (media type, particle loading, staining, instrumentation and other variable aspects of the method), only the first two figures reported are considered to be significant. The area analyzed on each sample is 20%.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely,



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160200R01

Date Received: 2/29/2016

A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC
Project No.: 41373.000

Reference No.:

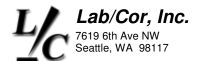
Notes:

Lab/Cor ID:	S1	S2
Sample No.:	-016 PA	-017 PA
Description:	Rm 9	Admin Staff
Sample Measure:	165 L	150 L
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016
MRL:	30	33
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Arthrinium						
Ascospores	2	10	61			
Aspergillus/ Penicillium-like	2	10	61	7	35	233
Aureobasidium				1	5	33
Basidiospores	27	135	818	27	135	900
Cercospora sp.						
Chaetomium						
Cladosporium				2	10	67
Epicoccum						
Fusarium sp.						
Ganoderma	1	5	30			
Hyphal Fragments						
Myxo./ Periconia/ Smuts				1	5	33
Pithomyces						
Ulocladium						
Summary Total:	32	160	970	38	190	1266

<sup>\* -</sup> Raw Counts per 20% of Sample

<sup>\*\* -</sup> Total Count per Sample



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A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

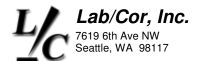
Reference No.:

Report Number:	160200R01
Date Received:	2/29/2016

Lab/Cor ID:	S1	S2	
Sample No.:	-016 PA	-017 PA	
Description:	Rm 9	Admin Staff	
Sample Measure:	165 L	150 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016	
MRL:	30	33	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m <sup>3</sup>
Amorphous Particulates	187	935	5667	2101	10505	70033
Cotton Fibers	3	15	91	28	140	933
Crystalline Particulates	108	540	3273	787	3935	26233
Dander	71	355	2152	126	630	4200
Feather Barbule				1	5	33
Glass Fibers						
Hair	1	5	30			
Insect Parts						
Manufactured Fibers	2	10	61	2	10	67
Paper						
Pollen, Miscellaneous	2	10	61	1	5	33
Rust Fragments				1	5	33
Soot	22	110	667	68	340	2267
Starch				8	40	267
Tire Fragments				5	25	167
Toner Particles						
Wood Fragments						
Summary Total:	396	1980	12002	3128	15640	104266

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



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Report Number: 160200R01

Date Received: 2/29/2016

A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

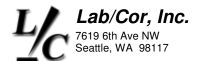
Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S3	S4	
Sample No.:	-018 PA	-019 PA	
Description:	Rm D	Rm C	
Sample Measure:	240 L	150 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016	
MRL:	21	33	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Arthrinium	1	5	21			
Ascospores	2	10	42	2	10	67
Aspergillus/ Penicillium-like	3	15	62	8	40	267
Aureobasidium				1	5	33
Basidiospores	80	400	1667	54	270	1800
Cercospora sp.						
Chaetomium						
Cladosporium	2	10	42			
Epicoccum						
Fusarium sp.						
Ganoderma	2	10	42	1	5	33
Hyphal Fragments						
Myxo./ Periconia/ Smuts						
Pithomyces				1	5	33
Ulocladium						
Summary Total:	90	450	1876	67	335	2233

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



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A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

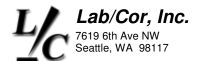
Reference No.:

Report Number: 160200R01 Date Received: 2/29/2016

Lab/Cor ID:	S3	S4
Sample No.:	-018 PA	-019 PA
Description:	Rm D	Rm C
Sample Measure:	240 L	150 L
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016
MRL:	21	33
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600
Notes:		

Nonfungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Amorphous Particulates	97	485	2021	107	535	3567
Cotton Fibers				5	25	167
Crystalline Particulates	44	220	917	68	340	2267
Dander	20	100	417	52	260	1733
Feather Barbule				1	5	33
Glass Fibers						
Hair				1	5	33
Insect Parts						
Manufactured Fibers				7	35	233
Paper						
Pollen, Miscellaneous	1	5	21	2	10	67
Rust Fragments						
Soot	12	60	250	10	50	333
Starch	1	5	21			
Tire Fragments				2	10	67
Toner Particles				3	15	100
Wood Fragments						
Summary Total:	175	875	3647	258	1290	8600

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



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A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

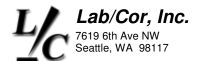
Reference No.:

Report Number: 160200R01 Date Received: 2/29/2016

Lab/Cor ID:	S5	S6	
Sample No.:	-020 PA	-021 PA	
Description:	Rm B	Art	
Sample Measure:	150 L	150 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016	
MRL:	33	33	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Arthrinium						
Ascospores	1	5	33	2	10	67
Aspergillus/ Penicillium-like	5	25	167	6	30	200
Aureobasidium						
Basidiospores	20	100	667	14	70	467
Cercospora sp.						
Chaetomium						
Cladosporium	1	5	33	2	10	67
Epicoccum						
Fusarium sp.						
Ganoderma	1	5	33	1	5	33
Hyphal Fragments						
Myxo./ Periconia/ Smuts						
Pithomyces						
Ulocladium						
Summary Total:	28	140	933	25	125	834

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



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A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Report Number: 160200R01

Date Received: 2/29/2016

Lab/Cor ID:	S5	S6	
Sample No.:	-020 PA	-021 PA	
Description:	Rm B	Art	
Sample Measure:	150 L	150 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016	
MRL:	33	33	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Nonfungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Amorphous Particulates	40	200	1333	3179	15895	105967
Cotton Fibers	19	95	633	3	15	100
Crystalline Particulates	19	95	633	1364	6820	45467
Dander	101	505	3367	86	430	2867
Feather Barbule						
Glass Fibers	1	5	33			
Hair				1	5	33
Insect Parts						
Manufactured Fibers	5	25	167	6	30	200
Paper						
Pollen, Miscellaneous						
Rust Fragments	2	10	67	1	5	33
Soot				54	270	1800
Starch	1	5	33	14	70	467
Tire Fragments	4	20	133	2	10	67
Toner Particles	1	5	33	1	5	33
Wood Fragments						
Summary Total:	193	965	6432	4711	23555	157034

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160200R01

Date Received: 2/29/2016

A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S7	S8
Sample No.:	-022 PA	-023 PA
Description:	Wood Shop	Rm 13
Sample Measure:	195 L	195 L
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016
MRL:	26	26
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600
Notes:	Overloaded with amorphous, crystalline, wood and paper particles.	

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Arthrinium						
Ascospores				6	30	154
Aspergillus/ Penicillium-like				2	10	51
Aureobasidium				10	50	256
Basidiospores				16	80	410
Cercospora sp.						
Chaetomium						
Cladosporium				6	30	154
Epicoccum				1	5	26
Fusarium sp.						
Ganoderma						
Hyphal Fragments				4	20	103
Myxo./ Periconia/ Smuts						
Pithomyces				1	5	26
Ulocladium				1	5	26
Summary Total:				47	235	1206

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



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A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Report Number: 160200R01

Date Received: 2/29/2016

Lab/Cor ID: **S7** S8 Sample No.: -022 PA -023 PA Description: Wood Shop Rm 13 195 L 195 L Sample Measure: Fungal-AllergencoD Fungal-AllergencoD Media Type: DW - 3/4/2016 DW - 3/4/2016 Analyst - Analysis Date: MRL: 26 Scope - Magnification: Olympus BHS - 600 Olympus BHS - 600 Notes: Overloaded with amorphous, crystalline, wood and paper particles.

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Amorphous Particulates				4994	24970	128051
Cotton Fibers				15	75	385
Crystalline Particulates				1485	7425	38077
Dander						
Feather Barbule						
Glass Fibers						
Hair						
Insect Parts				1	5	26
Manufactured Fibers				10	50	256
Paper						
Pollen, Miscellaneous				2	10	51
Rust Fragments				9	45	231
Soot				99	495	2538
Starch				9	45	231
Tire Fragments				2	10	51
Toner Particles				3	15	77
Wood Fragments						
Summary Total:				6629	33145	169974

<sup>\* -</sup> Raw Counts per 20% of Sample

<sup>\*\* -</sup> Total Count per Sample



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### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

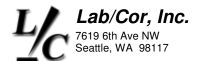
Reference No.:

Report Number: 160200R01 Date Received: 2/29/2016

Lab/Cor ID:	S9	S10	
Sample No.:	-024 PA	-025 PA	
Description:	Admin. Reception	Gathering	
Sample Measure:	180 L	150 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/4/2016	AT - 3/4/2016	
MRL:	28	33	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m <sup>3</sup>
Arthrinium				2	10	67
Ascospores	2	10	56	2	10	67
Aspergillus/ Penicillium-like	2	10	56	16	80	533
Aureobasidium	2	10	56	2	10	67
Basidiospores	7	35	194	8	40	267
Cercospora sp.						
Chaetomium						
Cladosporium				10	50	333
Epicoccum						
Fusarium sp.						
Ganoderma						
Hyphal Fragments				3	15	100
Myxo./ Periconia/ Smuts						
Pithomyces						
Ulocladium						
Summary Total:	13	65	362	43	215	1434

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



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A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Report Number: 160200R01

Date Received: 2/29/2016

Lab/Cor ID: S9 S10 Sample No.: -024 PA -025 PA Description: Admin. Reception Gathering Sample Measure: 150 L Fungal-AllergencoD Fungal-AllergencoD Media Type: Analyst - Analysis Date: DW - 3/4/2016 AT - 3/4/2016 MRL: 33 Scope - Magnification: Olympus BHS - 600 Olympus BHS - 600 Notes:

Nonfungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m <sup>3</sup>
Amorphous Particulates	985	4925	27361	3872	19360	129067
Cotton Fibers	8	40	222	20	100	667
Crystalline Particulates	459	2295	12750	1095	5475	36500
Dander	102	510	2833	168	840	5600
Feather Barbule						
Glass Fibers						
Hair				1	5	33
Insect Parts						
Manufactured Fibers	2	10	56	3	15	100
Paper						
Pollen, Miscellaneous						
Rust Fragments						
Soot	31	155	861	109	545	3633
Starch	2	10	56	6	30	200
Tire Fragments	3	15	83			
Toner Particles						
Wood Fragments						
Summary Total:	1592	7960	44222	5274	26370	175800

<sup>\* -</sup> Raw Counts per 20% of Sample

<sup>\*\* -</sup> Total Count per Sample



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A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Report Number: 160200R01 Date Received: 2/29/2016

-025A-PA		
-023A-FA	-025B-PA	
Outdoor	Outdoor	
153 L	153 L	
Fungal-AllergencoD	Fungal-AllergencoD	
DW - 3/4/2016	DW - 3/4/2016	
33	33	
Olympus BHS - 600	Olympus BHS - 600	
	153 L Fungal-AllergencoD DW - 3/4/2016 33	153 L 153 L Fungal-AllergencoD Fungal-AllergencoD DW - 3/4/2016 DW - 3/4/2016 33 33

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m <sup>3</sup>
Arthrinium						
Ascospores	9	45	294	24	120	784
Aspergillus/ Penicillium-like	7	35	229	7	35	229
Aureobasidium						
Basidiospores	193	965	6307	240	1200	7843
Cercospora sp.				2	10	65
Chaetomium						
Cladosporium	3	15	98	6	30	196
Epicoccum						
Fusarium sp.				1	5	33
Ganoderma	4	20	131	6	30	196
Hyphal Fragments						
Myxo./ Periconia/ Smuts						
Pithomyces						
Ulocladium	1	5	33			
Summary Total:	217	1085	7092	286	1430	9346

<sup>\* -</sup> Raw Counts per 20% of Sample

<sup>\*\* -</sup> Total Count per Sample



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Report Number: 160200R01

Date Received: 2/29/2016

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### **Nonviable Air**

Job Number: 160200

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S11	S12	
Sample No.:	-025A-PA	-025B-PA	
Description:	Outdoor	Outdoor	
Sample Measure:	153 L	153 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016	
MRL:	33	33	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Amorphous Particulates	281	1405	9183	396	1980	12941
Cotton Fibers	1	5	33			
Crystalline Particulates	454	2270	14837	480	2400	15686
Dander	11	55	359	8	40	261
Feather Barbule						
Glass Fibers						
Hair						
Insect Parts						
Manufactured Fibers				2	10	65
Paper						
Pollen, Miscellaneous	76	380	2484	65	325	2124
Rust Fragments	3	15	98			
Soot	77	385	2516	101	505	3301
Starch						
Tire Fragments	25	125	817	25	125	817
Toner Particles						
Wood Fragments				1	5	33
Summary Total:	928	4640	30327	1078	5390	35228

Reviewed by:

<sup>\* -</sup> Raw Counts per 20% of Sample

<sup>\*\* -</sup> Total Count per Sample

## Fungal / Particulate Sample Chain of Custody Record

6
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1



### **Analysis Report Cover Final Report**

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160199R01

**Report Date: 3/3/2016** 

A Professional Service Corporation in the Northwest

**SEA** Job Number: 160199

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: MSD - SVEC Project No.: 41373.000

PO Number: **Sub Project:** Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample	# Client Sample # and Description	Analysis	Analysis Notes	Date Received:
160199 - S1	-026 PA - Rm 5	NV, Air, Fungal & Part. ID		2/29/2016
160199 - S2	-027 PA - Rm 6	NV, Air, Fungal & Part. ID		2/29/2016
160199 - S3	-028 PA - Rm 7	NV, Air, Fungal & Part. ID		2/29/2016
160199 - S4	-029 PA - Rm 11	NV, Air, Fungal & Part. ID		2/29/2016
160199 - S5	-030 PA - Girls Locker Rm	NV, Air, Fungal & Part. ID		2/29/2016
160199 - S6	-031 PA - Music	NV, Air, Fungal & Part. ID		2/29/2016
160199 - S7	-032 PA - CTE	NV, Air, Fungal & Part. ID		2/29/2016
160199 - S8	-033 PA - Gathering Place	NV, Air, Fungal & Part. ID		2/29/2016
160199 - S9	-034 PA - Outdoor	NV, Air, Fungal & Part. ID		2/29/2016
160199 - S10	-035 PA - Outdoor	NV, Air, Fungal & Part. ID		2/29/2016

Nonviable Air Air samples follow preparation and analysis techniques outlined in Method 5 of the laboratory SOP; this method is based on quidelines from the Pan-American Aerobiology Association Standardized Protocol and ASTM Method 7391-09. Samples were collected using either an Air-O-Cell, Cyclex-D, Allergenco-D, or M2 Multi-Mold nonviable air sampling cassette. Characteristic morphologies were observed by optical microscopy at a magnification of 600x. For each individual particle type observed, data was reported in particles per cubic meter of air (m3).

> Due to various factors that influence uncertainty (media type, particle loading, staining, instrumentation and other variable aspects of the method), only the first two figures reported are considered to be significant. The area analyzed on each sample is 20%.

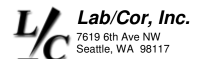
Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely.

**Derk Wipprecht** 

Laboratory Supervisor



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A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160199

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

511 VIGB10 7 III		
	Report Number:	160199R01
	Date Received:	2/29/2016

Sample No.:	-026 PA	-027 PA	
Descriptions		027.173	
Description:	Rm 5	Rm 6	
Sample Measure:	240 L	285 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/3/2016	DW - 3/3/2016	
MRL:	21	18	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m <sup>3</sup>
Ascospores	5	25	104	2	10	35
Aspergillus/ Penicillium-like	4	20	83	8	40	140
Aureobasidium				3	15	53
Basidiospores	51	255	1062	76	380	1333
Botrytis						
Cladosporium	3	15	62	1	5	18
Ganoderma						
Hyphal Fragments	1	5	21	5	25	88
Myxo./ Periconia/ Smuts	1	5	21			
Oidium/ Peronospora						
Ulocladium						
Summary Total:	65	325	1353	95	475	1667

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Amorphous Particulates	1958	9790	40792	4004	20020	70246
Cotton Fibers	5	25	104	11	55	193
Crystalline Particulates	787	3935	16396	1111	5555	19491
Dander	156	780	3250	219	1095	3842
Glass Fibers	1	5	21			
Hair				1	5	18
Insect Parts	1	5	21			
Manufactured Fibers	16	80	333	11	55	193
Pollen, Alder						
Pollen, Miscellaneous	6	30	125	5	25	88
Rust Fragments	14	70	292	10	50	175
Soot	111	555	2312	94	470	1649
Starch				1	5	18
Tire Fragments	7	35	146	6	30	105
Toner Particles	1	5	21	1	5	18
Wood Fragments						
Summary Total:	3063	15315	63813	5474	27370	96036

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



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### **Nonviable Air**

Job Number: 160199

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

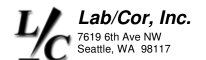
Report Number: 160199R01 Date Received: 2/29/2016

Description:         Rm 7         Rm 11           Sample Measure:         255 L         210 L           Media Type:         Fungal-AllergencoD         Fungal-AllergencoD           Analyst - Analysis Date:         DW - 3/3/2016         DW - 3/3/2016           MRL:         20         24           Scope - Magnification:         Olympus BHS - 600         Olympus BHS - 600	Lab/Cor ID:	S3	S4	
Sample Measure:         255 L         210 L           Media Type:         Fungal-AllergencoD         Fungal-AllergencoD           Analyst - Analysis Date:         DW - 3/3/2016         DW - 3/3/2016           MRL:         20         24           Scope - Magnification:         Olympus BHS - 600         Olympus BHS - 600	Sample No.:	-028 PA	-029 PA	
Media Type:         Fungal-AllergencoD         Fungal-AllergencoD           Analyst - Analysis Date:         DW - 3/3/2016         DW - 3/3/2016           MRL:         20         24           Scope - Magnification:         Olympus BHS - 600         Olympus BHS - 600	Description:	Rm 7	Rm 11	
Media Type:         Fungal-AllergencoD         Fungal-AllergencoD           Analyst - Analysis Date:         DW - 3/3/2016         DW - 3/3/2016           MRL:         20         24           Scope - Magnification:         Olympus BHS - 600         Olympus BHS - 600	Sample Measure:	255 I	210	
MRL:         20         24           Scope - Magnification:         Olympus BHS - 600         Olympus BHS - 600	•		-	
Scope - Magnification: Olympus BHS - 600 Olympus BHS - 600	Analyst - Analysis Date:	DW - 3/3/2016	DW - 3/3/2016	
	MRL:	20	24	
Natas	Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
NOTES:	Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Ascospores	2	10	39	4	20	95
Aspergillus/ Penicillium-like	7	35	137	10	50	238
Aureobasidium						
Basidiospores	60	300	1176	76	380	1810
Botrytis						
Cladosporium	4	20	78	1	5	24
Ganoderma						
Hyphal Fragments	2	10	39	5	25	119
Myxo./ Periconia/ Smuts						
Oidium/ Peronospora				1	5	24
Ulocladium				1	5	24
Summary Total:	75	375	1469	98	490	2334

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m <sup>3</sup>
Amorphous Particulates	644	3220	12627	2068	10340	49238
Cotton Fibers	4	20	78	24	120	571
Crystalline Particulates	275	1375	5392	1276	6380	30381
Dander	44	220	863	189	945	4500
Glass Fibers						
Hair						
Insect Parts						
Manufactured Fibers	1	5	20	12	60	286
Pollen, Alder						
Pollen, Miscellaneous	8	40	157	16	80	381
Rust Fragments	2	10	39			
Soot	45	225	882	135	675	3214
Starch	2	10	39	5	25	119
Tire Fragments	3	15	59			
Toner Particles				2	10	48
Wood Fragments						
Summary Total:	1028	5140	20156	3727	18635	88738

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



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### **Nonviable Air**

Job Number: 160199

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

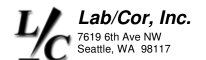
Report Number: 160199R01 Date Received: 2/29/2016

Sample No.:  Description:  Girls Locker F  Sample Measure:  210 L  Media Type:  Fungal-Allerge		-031 PA Music 195 L	
Sample Measure: 210 L Media Type: Fungal-Allerge			
Media Type: Fungal-Allerge	mas D.	195 L	
	D		
A I . A I I B . D. D. D. D. D. D. D. D. D. D. D. D. D	HICOD	Fungal-AllergencoD	
Analyst - Analysis Date: DW - 3/3/2016	)	DW - 3/3/2016	
MRL: 24		26	
Scope - Magnification: Olympus BHS	- 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Ascospores				2	10	51
Aspergillus/ Penicillium-like	4	20	95	1	5	26
Aureobasidium						
Basidiospores	46	230	1095	15	75	385
Botrytis						
Cladosporium	2	10	48			
Ganoderma	1	5	24			
Hyphal Fragments				1	5	26
Myxo./ Periconia/ Smuts	1	5	24			
Oidium/ Peronospora						
Ulocladium						
Summary Total:	54	270	1286	19	95	488

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Amorphous Particulates	264	1320	6286	111	555	2846
Cotton Fibers				5	25	128
Crystalline Particulates	182	910	4333	381	1905	9769
Dander	34	170	810	53	265	1359
Glass Fibers						
Hair				1	5	26
Insect Parts				1	5	26
Manufactured Fibers				2	10	51
Pollen, Alder						
Pollen, Miscellaneous	10	50	238			
Rust Fragments				6	30	154
Soot	110	550	2619	43	215	1103
Starch						
Tire Fragments	5	25	119	2	10	51
Toner Particles	1	5	24			
Wood Fragments						
Summary Total:	606	3030	14429	605	3025	15513

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



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### **Nonviable Air**

Job Number: 160199

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

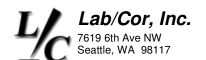
 Report Number:	160199R01
Date Received:	2/29/2016

Sample No.:         -032 PA         -033 PA           Description:         CTE         Gathering Place           Sample Measure:         315 L         225 L           Media Type:         Fungal-AllergencoD         Fungal-AllergencoD           Analyst - Analysis Date:         DW - 3/3/2016         DW - 3/3/2016           MRL:         16         22           Scope - Magnification:         Olympus BHS - 600         Olympus BHS - 600	Lab/Cor ID:	S7	S8	
Sample Measure:       315 L       225 L         Media Type:       Fungal-AllergencoD       Fungal-AllergencoD         Analyst - Analysis Date:       DW - 3/3/2016       DW - 3/3/2016         MRL:       16       22         Scope - Magnification:       Olympus BHS - 600       Olympus BHS - 600	Sample No.:	-032 PA	-033 PA	
Media Type:         Fungal-AllergencoD         Fungal-AllergencoD           Analyst - Analysis Date:         DW - 3/3/2016         DW - 3/3/2016           MRL:         16         22           Scope - Magnification:         Olympus BHS - 600         Olympus BHS - 600	Description:	CTE	Gathering Place	
Analyst - Analysis Date:         DW - 3/3/2016         DW - 3/3/2016           MRL:         16         22           Scope - Magnification:         Olympus BHS - 600         Olympus BHS - 600	Sample Measure:	315 L	225 L	
MRL:         16         22           Scope - Magnification:         Olympus BHS - 600         Olympus BHS - 600	Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Scope - Magnification: Olympus BHS - 600 Olympus BHS - 600	Analyst - Analysis Date:	DW - 3/3/2016	DW - 3/3/2016	
	MRL:	16	22	
	Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:	Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m <sup>3</sup>
Ascospores	1	5	16	1	5	22
Aspergillus/ Penicillium-like	9	45	143	10	50	222
Aureobasidium	2	10	32			
Basidiospores	32	160	508	19	95	422
Botrytis						
Cladosporium	4	20	63	1	5	22
Ganoderma						
Hyphal Fragments						
Myxo./ Periconia/ Smuts						
Oidium/ Peronospora						
Ulocladium						
Summary Total:	48	240	762	31	155	688

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Amorphous Particulates	4026	20130	63905	2970	14850	66000
Cotton Fibers	41	205	651	35	175	778
Crystalline Particulates	1760	8800	27937	1386	6930	30800
Dander	303	1515	4810	134	670	2978
Glass Fibers						
Hair						
Insect Parts						
Manufactured Fibers	8	40	127	20	100	444
Pollen, Alder				2	10	44
Pollen, Miscellaneous	20	100	317	7	35	156
Rust Fragments	10	50	159	7	35	156
Soot	118	590	1873	106	530	2356
Starch	5	25	79	11	55	244
Tire Fragments						
Toner Particles	1	5	16	5	25	111
Wood Fragments						
Summary Total:	6292	31460	99874	4683	23415	104067

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



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### **Nonviable Air**

Job Number: 160199

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

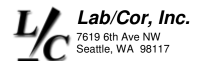
Report Number: 160199R01 Date Received: 2/29/2016

Lab/Cor ID:	S9	S10	
Sample No.:	-034 PA	-035 PA	
Description:	Outdoor	Outdoor	
Sample Measure:	195 L	210 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/3/2016	DW - 3/3/2016	
MRL:	26	24	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Ascospores	5	25	128	6	30	143
Aspergillus/ Penicillium-like	7	35	179	6	30	143
Aureobasidium				6	30	143
Basidiospores	81	405	2077	63	315	1500
Botrytis				1	5	24
Cladosporium	4	20	103	4	20	95
Ganoderma	2	10	51	1	5	24
Hyphal Fragments				1	5	24
Myxo./ Periconia/ Smuts	2	10	51	1	5	24
Oidium/ Peronospora						
Ulocladium						
Summary Total:	101	505	2589	89	445	2120

Nonfungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Amorphous Particulates	869	4345	22282	732	3660	17429
Cotton Fibers	2	10	51	10	50	238
Crystalline Particulates	633	3165	16231	622	3110	14810
Dander	18	90	462	66	330	1571
Glass Fibers						
Hair						
Insect Parts						
Manufactured Fibers	3	15	77	5	25	119
Pollen, Alder						
Pollen, Miscellaneous	90	450	2308	72	360	1714
Rust Fragments	5	25	128			
Soot	112	560	2872	124	620	2952
Starch						
Tire Fragments						
Toner Particles						
Wood Fragments	3	15	77			
Summary Total:	1735	8675	44488	1631	8155	38833

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160199R01

**Date Received: 2/29/2016** 

A Professional Service Corporation in the Northwest

**Nonviable Air** 

Job Number: 160199

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Reviewed by:

**Derk Wipprecht** 

**Laboratory Supervisor** 

\*\* - Total Count per Sample

### Fungal / Particulate Sample Chain of Custody Recon

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Received by: ( Lothy De	Relinquished by Milliand Dr.	By signing below you'are agreeing to comply with Lab/Cor's Requests, Tenders and Contracts	By Fax Phone L-nad Verbal	Internal Lab Use Only.  Projim Released	OMPH OUTDORS	DIS PA NORTH PAD CENTER	102 PA RN20	-BILPA RM 14	-010 PA Km 19	-wapa Km4	-008 PA SOUTH POD CENTER		-ON PA EAST POD CENTER	-005PA LIBRARY	Sample # Sample Description			Project Name: MSD - SVE	Other mio:	mail@labcor.net Email: M	Fax (206) 789-8424 Phone: ZK	Contact:	te, Zi	Address:	
Date: 2/29/16 Time: 11:50/AM	Date: 4/21/16 Time:	b/Cor's Requests, Tenders and Contracts.	By Fax Phone Ema										ER	×	V VV V	Air Swah Bulk	Samp	Project Number:		MIDUAUCA (E PUSENI	a	EGG MINDA	SEATILE ILLAS	17 FATIANT	BS FAMILIANMENTAL
Received by:	Relinquished by:		F - QC&1	Hadeopy/Inv					· ·						NV V NV MEA Suchy C	Direct	Sample Information	umber: 41373,060		Wicom			1	A STATE OF THE STA	
Date:	Date:	* Call ahead J	Reviewed By:	yy/Invoice Mailed	W 3/2 328 15	18250215	S1 65H 6HH	51405/154	S18848H	412 414 204	358 413 15.4	400 414 15,41	322 535 15	2/18 319 33 15	Other Date On Off Start	Sample Sample	Sampling Information	P.O. Number:	Genera Only Stachy Only	Viable Options: Complete Analysis	Qualitative Analysis	Quantitative Analysis (Total Count)	Particulate ID	Fungal ID	Analysis Type:
Time:	Time:	* Call ahead for TATs of 24hrs or less			15.4 15.2 245	15 15 150	15 15 150	15 15 150	051 51 51	182 114 114	15.915,7 236	15.4 15.4 216	15 15 225	012 51 51	End Avg / Area		iformation		- '\$c	(7-10 days)	X 5 days Viable	(NV Std)	48 hours	6 hr RUSH*	Turnaround Time:

# Fungal / Particulate Sample Chain of Custody Record

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(7-10 days)	Viable Options: Complete Analysis	Viable Complet		7	dr	5	UBSENV, CL	128	a	16/4	140	Email: MIDDA Other Info:	mail@labcor.net E	тац( <i>ф</i> )
Viable	Qualitative Analysis (Relative Abundance)	Qualitati (Relative	·				7	Fax:	ac		1 N	700.75		: (2)
(NV Std)	Quantitative Analysis (Total Count)	Quantitative A (Total Count)					66 MIDDAUGH	AUC	line	1	0	Contact: JAEGG		Office (206) 781-0155
48 hours	Particulate ID	Particulate ID					7	2	4	47	45	e, Zip:	seame, waysii/	seame,
6 hr RUSH* 24 hours*		1			(1)	J.	Z	AXT	7 EASTIAKE	7	3	'		7619 6
Turnaround Time:	Analysis Type: Nonviable Ontions:	Anal Nonviabl		: .			BS ENVIRONMENTAL	4	Z Z	3	M	Client: DBS		Lab/C



### **Analysis Report Cover Final Report**

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160201R01

Report Date: 3/4/2016

A Professional Service Corporation in the Northwest

Job Number: 160201 **SEA** 

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: MSD - SVEC Project No.: 41373.000

PO Number: **Sub Project:** Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample #	# Client Sample # and Description	Analysis	Analysis Notes	Date Received:
160201 - S1	-005 PA - Library	NV, Air, Fungal & Part. ID		2/29/2016
160201 - S2	-006 PA - East Pod Center	NV, Air, Fungal & Part. ID		2/29/2016
160201 - S3	-007 PA - Rm 2	NV, Air, Fungal & Part. ID		2/29/2016
160201 - S4	-008 PA - South Pod Center	NV, Air, Fungal & Part. ID		2/29/2016
160201 - S5	-009 PA - Rm 4	NV, Air, Fungal & Part. ID		2/29/2016
160201 - S6	-010 PA - Rm 19	NV, Air, Fungal & Part. ID		2/29/2016
160201 - S7	-011 PA - Rm 14	NV, Air, Fungal & Part. ID		2/29/2016
160201 - S8	-012 PA - Rm 20	NV, Air, Fungal & Part. ID		2/29/2016
160201 - S9	-013 PA - North Pod Center	NV, Air, Fungal & Part. ID		2/29/2016
160201 - S10	-014 PA - Outdoors	NV, Air, Fungal & Part. ID		2/29/2016
160201 - S11	-015 PA - Outdoors	NV, Air, Fungal & Part. ID		2/29/2016

Nonviable Air Air samples follow preparation and analysis techniques outlined in Method 5 of the laboratory SOP; this method is based on guidelines from the Pan-American Aerobiology Association Standardized Protocol and ASTM Method 7391-09. Samples were collected using either an Air-O-Cell, Cyclex-D, Allergenco-D, or M2 Multi-Mold nonviable air sampling cassette. Characteristic morphologies were observed by optical microscopy at a magnification of 600x. For each individual particle type observed, data was reported in particles per cubic meter of air (m3).

> Due to various factors that influence uncertainty (media type, particle loading, staining, instrumentation and other variable aspects of the method), only the first two figures reported are considered to be significant. The area analyzed on each sample is 20%.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely

**Derk Wipprecht** 

**Laboratory Supervisor** 

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

## **Nonviable Air**

Job Number: 160201

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S1	S2	
Sample No.:	-005 PA	-006 PA	
Description:	Library	East Pod Center	
Sample Measure:	210 L	225 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016	
MRL:	24	22	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Alternaria						
Ascospores	1	5	24	1	5	22
Aspergillus/ Penicillium-like	12	60	286	9	45	200
Aureobasidium	4	20	95	5	25	111
Basidiospores	18	90	429	7	35	156
Cladosporium	3	15	71	6	30	133
Ganoderma						
Hyphal Fragments	2	10	48	3	15	67
Myxo./ Periconia/ Smuts	1	5	24			
Oidium/ Peronospora						
Pestalotia sp.						
Summary Total:	41	205	977	31	155	689

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Algae				1	5	22
Amorphous Particulates	4290	21450	102143	3454	17270	76756
Charred Wood Fragments						
Cotton Fibers	51	255	1214	61	305	1356
Crystalline Particulates	2244	11220	53429	1606	8030	35689
Dander	366	1830	8714	430	2150	9556
Glass Fibers						
Hair	1	5	24			
Manufactured Fibers	16	80	381	7	35	156
Pollen, Miscellaneous						
Rust Fragments	7	35	167	6	30	133
Soot	76	380	1810	48	240	1067
Starch	7	35	167			
Tire Fragments				6	30	133
Toner Particles	5	25	119			
Unidentified particles: Grass						
Wood Fragments	1	5	24			
Summary Total:	7064	35320	168192	5619	28095	124868

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample

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A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160201

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S3	S4	
Sample No.:	-007 PA	-008 PA	
Description:	Rm 2	South Pod Center	
Sample Measure:	216 L	236 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016	
MRL:	23	21	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Alternaria	1	5	23			
Ascospores				1	5	21
Aspergillus/ Penicillium-like				1	5	21
Aureobasidium				3	15	64
Basidiospores	16	80	370	14	70	297
Cladosporium	2	10	46	9	45	191
Ganoderma				2	10	42
Hyphal Fragments	1	5	23	1	5	21
Myxo./ Periconia/ Smuts						
Oidium/ Peronospora				1	5	21
Pestalotia sp.				1	5	21
Summary Total:	20	100	462	33	165	699

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m <sup>3</sup>
Algae						
Amorphous Particulates	436	2180	10093	2816	14080	59661
Charred Wood Fragments						
Cotton Fibers	5	25	116	24	120	508
Crystalline Particulates	192	960	4444	1122	5610	23771
Dander	26	130	602	83	415	1758
Glass Fibers						
Hair						
Manufactured Fibers	1	5	23	5	25	106
Pollen, Miscellaneous	6	30	139			
Rust Fragments				8	40	169
Soot	21	105	486	63	315	1335
Starch				6	30	127
Tire Fragments	2	10	46	5	25	106
Toner Particles				2	10	42
Unidentified particles: Grass						
Wood Fragments						
Summary Total:	689	3445	15949	4134	20670	87583

<sup>\* -</sup> Raw Counts per 20% of Sample

<sup>\*\* -</sup> Total Count per Sample



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

## **Nonviable Air**

Job Number: 160201

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S5	S6	
Sample No.:	-009 PA	-010 PA	
Description:	Rm 4	Rm 19	
Sample Measure:	231 L	150 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016	
MRL:	22	33	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Alternaria	1	5	22			
Ascospores				3	15	100
Aspergillus/ Penicillium-like	1	5	22			
Aureobasidium						
Basidiospores	15	75	325	12	60	400
Cladosporium	1	5	22	1	5	33
Ganoderma						
Hyphal Fragments	2	10	43			
Myxo./ Periconia/ Smuts						
Oidium/ Peronospora						
Pestalotia sp.						
Summary Total:	20	100	434	16	80	533

Nonfungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m <sup>3</sup>
Algae						
Amorphous Particulates	963	4815	20844	150	750	5000
Charred Wood Fragments						
Cotton Fibers	15	75	325	8	40	267
Crystalline Particulates	378	1890	8182	51	255	1700
Dander	75	375	1623	13	65	433
Glass Fibers						
Hair						
Manufactured Fibers	2	10	43	1	5	33
Pollen, Miscellaneous	2	10	43	7	35	233
Rust Fragments	1	5	22			
Soot	42	210	909	13	65	433
Starch				3	15	100
Tire Fragments	3	15	65			
Toner Particles						
Unidentified particles: Grass						
Wood Fragments						
Summary Total:	1481	7405	32056	246	1230	8199

<sup>\* -</sup> Raw Counts per 20% of Sample

<sup>\*\* -</sup> Total Count per Sample



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

## **Nonviable Air**

Job Number: 160201

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S7	S8	
Sample No.:	-011 PA	-012 PA	
Description:	Rm 14	Rm 20	
Sample Measure:	150 L	150 L	
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD	
Analyst - Analysis Date:	DW - 3/4/2016	DW - 3/4/2016	
MRL:	33	33	
Scope - Magnification:	Olympus BHS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Alternaria						
Ascospores				1	5	33
Aspergillus/ Penicillium-like						
Aureobasidium	1	5	33			
Basidiospores	16	80	533	13	65	433
Cladosporium	1	5	33			
Ganoderma	1	5	33	1	5	33
Hyphal Fragments						
Myxo./ Periconia/ Smuts						
Oidium/ Peronospora						
Pestalotia sp.						
Summary Total:	19	95	632	15	75	499

Nonfungal Identification	ntification Raw Count* Total Count** Total/m³		Total/m³	Raw Count*	Total Count**	Total/m³
Algae						
Amorphous Particulates	128	640	4267	80	400	2667
Charred Wood Fragments						
Cotton Fibers	2	10	67		20	133
Crystalline Particulates	57	285	1900 33		165	1100
Dander	14	70	467 8		40	267
Glass Fibers						
Hair						
Manufactured Fibers						
Pollen, Miscellaneous	3	15	100	11	55	367
Rust Fragments						
Soot	12	60	400	14	70	467
Starch						
Tire Fragments	6	30	200			
Toner Particles						
Unidentified particles: Grass						
Wood Fragments				1	5	33
Summary Total:	222	1110	7401	151	755	5034

<sup>\* -</sup> Raw Counts per 20% of Sample

<sup>\*\* -</sup> Total Count per Sample



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A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160201

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

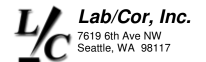
Sample No.:  Description:  Sample Measure:  Media Type:  Analyst - Analysis Date:  -013 PA  North Pod C  150 L  Fungal-Aller  DW - 3/4/20		-014 PA Outdoors  245 L Fungal-AllergencoD	
Sample Measure: 150 L Media Type: Fungal-Aller		245 L	
Media Type: Fungal-Aller	rgencoD		
,,	rgencoD	Fungal-AllergencoD	
Analyst - Analysis Date: DW - 3/4/20		r drigar Alicigencob	
Analysis Bute:	016	DW - 3/4/2016	
MRL: 33		20	
Scope - Magnification: Olympus BH	HS - 600	Olympus BHS - 600	
Notes:			

Fungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Alternaria						
Ascospores				10	50	204
Aspergillus/ Penicillium-like	1	5	33	4	20	82
Aureobasidium						
Basidiospores	14	70	467	58	290	1184
Cladosporium	1	5	33	1	5	20
Ganoderma				1	5	20
Hyphal Fragments	1	5	33			
Myxo./ Periconia/ Smuts						
Oidium/ Peronospora						
Pestalotia sp.						
Summary Total:	17	85	566	74	370	1510

Nonfungal Identification	gal Identification Raw Count* Total Count** Total/m³		Total/m <sup>3</sup>	Raw Count*	Total Count**	Total/m³
Algae						
Amorphous Particulates	79	395	2633	374	1870	7633
Charred Wood Fragments	2	10	67			
Cotton Fibers	4	20	133 4		20	82
Crystalline Particulates	48	240	1600 86		430	1755
Dander	23	115	767	767 42		857
Glass Fibers				2	10	41
Hair						
Manufactured Fibers				1	5	20
Pollen, Miscellaneous	1	5	33	110	550	2245
Rust Fragments	1	5	33			
Soot	4	20	133	23	115	469
Starch	3	15	100			
Tire Fragments				3	15	61
Toner Particles						
Unidentified particles: Grass	Grass		5	25	102	
Wood Fragments						
Summary Total:	165	825	5499	650	3250	13265

<sup>\* -</sup> Raw Counts per 20% of Sample

<sup>\*\* -</sup> Total Count per Sample



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

### **Nonviable Air**

Job Number: 160201

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S11
Sample No.:	-015 PA
Description:	Outdoors
Sample Measure:	169 L
Media Type:	Fungal-AllergencoD
Analyst - Analysis Date:	DW - 3/4/2016
MRL:	30
Scope - Magnification:	Olympus BHS - 600
Notes:	

Fungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Alternaria						
Ascospores	8	40	237			
Aspergillus/ Penicillium-like	13	65	385			
Aureobasidium						
Basidiospores	55	275	1627			
Cladosporium						
Ganoderma						
Hyphal Fragments						
Myxo./ Periconia/ Smuts						
Oidium/ Peronospora						
Pestalotia sp.						
Summary Total:	76	380	2249			

Nonfungal Identification			Total/m³	Raw Count*	Total Count**	Total/m³
Algae						
Amorphous Particulates	93	465	2751			
Charred Wood Fragments						
Cotton Fibers	2	10	59			
Crystalline Particulates	87	435	2574			
Dander	15	75	444			
Glass Fibers						
Hair						
Manufactured Fibers	2	10	59			
Pollen, Miscellaneous	76	380	2249			
Rust Fragments						
Soot	39	195	1154			
Starch	1	5	30			
Tire Fragments						
Toner Particles						
Unidentified particles: Grass						
Wood Fragments						
Summary Total:	315	1575	9320			

<sup>\* -</sup> Raw Counts per 20% of Sample \*\* - Total Count per Sample



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160201R01

Date Received: 2/29/2016

A Professional Service Corporation in the Northwest

**Nonviable Air** 

Job Number: 160201

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Reference No.:

Reviewed by:

**Derk Wipprecht Laboratory Supervisor** 

\*\* - Total Count per Sample

Page 8 of 8

Fungal/Particulate Sample Chain of Custody Record

Client: PBS ENVIRONMENTAL

Lab/Cor, Inc

Py 1693
Turnaround Time:

6 hr RUSH\*

Analysis Type:

Nonviable Options:

7619 6 <sup>th</sup> Ave NW Seattle, WA 98117	Address: 25 City, State, Zip: 5 Contact: 6	17 En	17/2	EA:	<i>\$7.</i>	U.	生人	AL	Æ		<b>E</b> .	<u></u>		1	articu	ılate !		late Π lvsis	)		_ 24 no _ 48 ho _ 3 day	urs s
Office (206) 781-0155 Fax (206) 789-8424	Contact: OFE												-	(	<i>Total</i> Qualit	Cour ative	<i>nt)</i> Analy	sis		X	<i>(NV S</i> 5 day _ Viabl	rs e
mail@labcor.net www.labcor.net	Phone:								Options: (/-10 da Analysis					days)								
Project Name: 50EC Project Number: 4/373,000 P.O. Number:																						
	Sample Information Sampling Information  Sample Type Media Type Sample Sample Flow T											Total										
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Sample # Samp	ole Description	NV	V	NV	V	NV	V	NV	V	+ -	īΛ	NEA	Stately	One:	100	) /	On	Off	Start	End	Avg	/ Area
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By signing below you are agreeing to comply with Lab/Cor's Requests, Tenders and Contracts.  * Call ahead for TATs of 24hrs or less																						
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Lab/Cor, Inc 7619 6 <sup>th</sup> Ave NW Seattle, WA 98117  Office (206) 781-0155 Fax (206) 789-8424  mail@labcor.net www.labcor.net	Client: PBS  Address: ZSIT EASTLAXE AVE E.  City, State, Zip: SEATTLE, WA  Contact: CREGG MISDINGNI  Phone: Fax:  Email:  Other Info:									Nonviable Options:  Fungal ID  Fungal & Particulate ID  Particulate ID  Quantitative Analysis  (Total Count)  Qualitative Analysis							Std) ys	
Project Name: 5b	JEC			Proj	ect N	umbe	л: <u> </u>	41	37	3, a	9O		<b>.0.</b> l	Vum	ber:_			
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# Fungal/Particulate Sample Chain of Custody Record

Lab/Cor, Inc. 7619 6th Ave NW Seattle, WA 98117 Office (206) 781-0155 Fax (206) 789-8424 mail@labcor.net www.labcor.net	Address: ZS City, State, Zip: SCOntact: REC	56 66	477	MIS	Fa	U DDL ix:_	1) p 16,	1				- - - -		onviab Fungal Fungal Particu Quanti Total Qualita Relati	le O ID & P late I tative Countive ve Al le O ote A	articu ID e Ana ut) Analy bunda ptiou	s: late II lysis ysis mce) s: chy O	nly			urs s Std) vs <del>¢</del>
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# Analysis Report Cover Final Report

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

Job Number: 160140 SEA

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E Suite 100

Suite 100 Seattle, WA 98102

Project Name: SVEC Project No.: 41373.000

PO Number: Sub Project: Reference No.: Report Number: 160140R03 Report Date: 2/22/2016

Lab/Cor Sample #	Client Sample # and Description	Analysis	Analysis Notes	Date Received
160140 - S1	MTS-1 - Music West	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S2	MTS-2 - Gathering N. CTR	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S3	MTS-3 - Sm Gym - Wrestling	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S4	MTS-4 - Woodshop West	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S5	MTS-5 - Rm 23 SW	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S6	MTS-6 - South Pod	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S7	MTS-7 - Rm 2 W.	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S8	MTS-8 - Rm 7 E.	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S9	MTS-9 - East Pod	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S10	MTS-10 - Rm 13 N.	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S11	MTS-11 - Rm 9 SE	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S12	MTS-12 - Rm 14 W.	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S13	MTS-13 - Rm 20 SW	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S14	MTS-14 - N. Pod	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S15	MTS-15 - Library NE	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S16	MTS-16 - Rm B N. CTR	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S17	MTS-17 - Rm D S. CTR	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S18	MTS-18 - Admin Recept N.	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S19	MTS-19 - Staff Rm NW	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S20	MTS-20 - Rm C NE	NV, Surface, Fungal & Part. ID Qual.		2/12/2016
160140 - S21	MTS-21 - CTE NW	NV, Surface, Fungal & Part. ID Qual.		2/12/2016



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A Professional Service Corporation in the Northwest

Job Number: 160140 **SEA** Report Number: 160140R03 Client: PBS Engineering + Environmental Report Date: 2/22/2016

**Project Name: SVEC** 

160140 - S22	MTS-22 - Rm 6 East	NV, Surface, Fungal & Part. ID Qual.	2/12/2016
160140 - S23	MTS-23 - Rm 5 South	NV, Surface, Fungal & Part. ID Qual.	2/12/2016
160140 - S24	MTS-24 - Rm 4 West	NV, Surface, Fungal & Part. ID Qual.	2/12/2016
160140 - S25	MTS-25 - Rm 11 Northeast	NV, Surface, Fungal & Part. ID Qual.	2/12/2016
160140 - S26	MTS-26 - Rm 18 West	NV, Surface, Fungal & Part. ID Qual.	2/12/2016
160140 - S27	MTS-27 - Art Rm East	NV, Surface, Fungal & Part. ID Qual.	2/12/2016
160140 - S28	MTS-28 - N. Pod Attic South	NV, Surface, Fungal & Part. ID Qual.	2/12/2016
160140 - S29	MTS-29 - E. Pod Attic West	NV, Surface, Fungal & Part. ID Qual.	2/12/2016
160140 - S30	MTS-30 - S. Pod Attic North	NV, Surface, Fungal & Part. ID Qual.	2/12/2016

Nonviable Surface Surface samples (Swab or Tape) follow preparation and analysis techniques outlined in Method 7 and Method 9 of the laboratory SOP; these methods are based on guidelines from the Pan-American Aerobiology Association Standardized Protocol and ASTM Method 7391-09. Swab samples were suspended in a Peptone/ Tween buffered solution and stained using lactocotton blue. A 0.05 ml sub-sample of the buffered solution was then examined. Tape samples were mounted on a slide and stained using lacto-cotton blue.

### Qualitative Analysis:

Characteristic morphologies were observed using optical microscopy at a magnification of 600x. Fungal and Particulates counts were reported in Relative Abundance (High, Moderate, Low, and Trace). The Minimum Reporting Limit (MRL) is 1 Fungal/ Particulate count (Trace Relative Abundance).

### Quantitative Analysis:

Characteristic morphologies were observed using optical microscopy at a magnification of 600x. Fungal and Particulates counts were reported as the Total Concentration for each Fungal and Particulate type. The Minimum Reporting Limit (MRL) is 4 Fungal/ Particulate Counts/ cm2 for Swab Samples and 6 Fungal/ Particulate Counts/ cm2 for Tape Samples.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely,

**Derk Wipprecht** 

**Laboratory Supervisor** 



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A Professional Service Corporation in the Northwest

### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Report Number: 160140R03

Date Received: 2/12/2016

Lab/Cor ID:	S1	S2
Sample No.:	MTS-1	MTS-2
Description:	Music West	Gathering N. CTR
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	AT	AT
Analysis Date:	2/15/2016	2/15/2016
Notes:		
Fungal Identification	Relative Abundance	Relative Abundance

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores	Trace	Trace
Aspergillus/ Penicillium-like	Low	Trace
Aureobasidium		
Basidiospores	Moderate	
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium	Low	
Epicoccum	Trace	
Ganoderma		
Hyphal Fragments		
Myxo./ Periconia/ Smuts		
Nigrospora		
Oidium/ Peronospora		
Pithomyces	Trace	Trace
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	Moderate	Moderate
Cotton Fibers	Low	
Crystalline Particulates	Moderate	Moderate
Dander	Moderate	Moderate
Feather Barbule		
Glass Fibers	Trace	
Hair		

Trace = <10 counts in examined area
Low = <30% coverage of examined area
Moderate = 30% - 70% coverage of examined area
High = >70% coverage of examined area



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S1	S2
Sample No.:	MTS-1	MTS-2
Description:	Music West	Gathering N. CTR
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	AT	AT
Analysis Date:	2/15/2016	2/15/2016
Notes:		
Insect Parts		
Manufactured Fibers	Low	Trace
Paint Spheres/ Chips		
Paper	Moderate	
Pollen, Miscellaneous	Trace	
Pollen, Pine		
Rust Fragments		
Soot	Low	Moderate
Starch		
Tire Fragments	Low	Trace
Toner Particles		
Wood Fragments		Trace



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Report Number: 160140R03

Date Received: 2/12/2016

Lab/Cor ID:	S3	S4
Sample No.:	MTS-3	MTS-4
Description:	Sm Gym - Wrestling	Woodshop West
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	AT	AT
Analysis Date:	2/15/2016	2/15/2016
Notes:		
		<b>—</b>

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		Trace
Ascospores		Trace
Aspergillus/ Penicillium-like	Trace	Low
Aureobasidium		
Basidiospores	Low	
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium	Trace	
Epicoccum		
Ganoderma	Trace	
Hyphal Fragments		
Myxo./ Periconia/ Smuts		
Nigrospora		
Oidium/ Peronospora		
Pithomyces		
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	Moderate	Moderate
Cotton Fibers		
Crystalline Particulates	High	Moderate
Dander	High	Moderate
Feather Barbule		
Glass Fibers	Trace	
Hair	Trace	

Trace = <10 counts in examined area
Low = <30% coverage of examined area
Moderate = 30% - 70% coverage of examined area
High = >70% coverage of examined area



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### **Nonviable Surface**

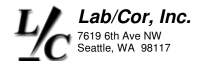
Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S3	S4
Sample No.:	MTS-3	MTS-4
Description:	Sm Gym - Wrestling	Woodshop West
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	AT	AT
Analysis Date:	2/15/2016	2/15/2016
Notes:		
Insect Parts		
Manufactured Fibers	Moderate	Moderate
Paint Spheres/ Chips		
Paper		Low
Pollen, Miscellaneous	Trace	
Pollen, Pine		
Rust Fragments		Low
Soot	Moderate	
Starch		Low
Tire Fragments	Low	Moderate
Toner Particles		Moderate
Wood Fragments	Trace	High



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S5	S6	
Sample No.:	MTS-5	MTS-6	
Description:	Rm 23 SW	South Pod	
Sample Measure:	1 each	1 each	
Media Type:	Fungal-BioTape	Fungal-BioTape	
Analyst:	AT	AT	
Analysis Date:	2/15/2016	2/15/2016	
Notes:			

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria	Trace	
Ascospores	Trace	Low
Aspergillus/ Penicillium-like	Low	Moderate
Aureobasidium		
Basidiospores	Moderate	Moderate
Bipolaris sp.		
Botrytis		Trace
Cercospora sp.		
Chaetomium	Trace	
Cladosporium	Low	Low
Epicoccum	Trace	Low
Ganoderma		Low
Hyphal Fragments	Trace	
Myxo./ Periconia/ Smuts		Trace
Nigrospora		
Oidium/ Peronospora		
Pithomyces		Trace
Polythrincium		
Rust Spore	Trace	Trace
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		Trace
Amorphous Particulates	Moderate	Moderate
Cotton Fibers		
Crystalline Particulates	Low	High
Dander	Moderate	High
Feather Barbule		
Glass Fibers	Trace	Trace
Hair		



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S5	S6
Sample No.:	MTS-5	MTS-6
Description:	Rm 23 SW	South Pod
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	AT	AT
Analysis Date:	2/15/2016	2/15/2016
Notes:		
Insect Parts		
Manufactured Fibers	Moderate	Moderate
Paint Spheres/ Chips		
Paper		
Pollen, Miscellaneous		Trace
Pollen, Pine		
Rust Fragments		
Soot	Moderate	High
Starch	Trace	Moderate
Tire Fragments		Low
Toner Particles	Low	
Wood Fragments		Trace



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	<b>S7</b>	S8	
Sample No.:	MTS-7	MTS-8	
Description:	Rm 2 W.	Rm 7 E.	
Sample Measure:	1 each	1 each	
Media Type:	Fungal-BioTape	Fungal-BioTape	
Analyst:	AT	DW	
Analysis Date:	2/15/2016	2/19/2016	
Notes:			

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		Trace
Ascospores		
Aspergillus/ Penicillium-like	Moderate	Trace
Aureobasidium		
Basidiospores	Moderate	Low
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium	Low	
Cladosporium	Trace	
Epicoccum	Low	
Ganoderma	Moderate	Trace
Hyphal Fragments	Moderate	
Myxo./ Periconia/ Smuts		
Nigrospora	Trace	
Oidium/ Peronospora	Trace	
Pithomyces	Trace	
Polythrincium		
Rust Spore		
Ulocladium	Trace	

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	Moderate	Moderate
Cotton Fibers	Low	Low
Crystalline Particulates	Moderate	High
Dander	High	Moderate
Feather Barbule	Trace	Low
Glass Fibers	Low	
Hair		Low



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A Professional Service Corporation in the Northwest

### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S7	S8
Sample No.:	MTS-7	MTS-8
Description:	Rm 2 W.	Rm 7 E.
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	AT	DW
Analysis Date:	2/15/2016	2/19/2016
Notes:		
Insect Parts		
Manufactured Fibers	Moderate	Low
Paint Spheres/ Chips		
Paper		
Pollen, Miscellaneous		
Pollen, Pine	Trace	
Rust Fragments		
Soot	Moderate	Low
Starch	Low	
Tire Fragments	Low	Low
Toner Particles		
Wood Fragments		High



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### **Nonviable Surface**

**Job Number: 160140** 

Client: PBS Engineering + Environmental

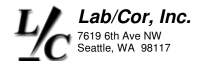
Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	<b>S9</b>	S10	
Sample No.:	MTS-9	MTS-10	
Description:	East Pod	Rm 13 N.	
Sample Measure:	1 each	1 each	
Media Type:	Fungal-BioTape	Fungal-BioTape	
Analyst:	DW	DW	
Analysis Date:	2/19/2016	2/19/2016	
Notes:			

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores		Trace
Aspergillus/ Penicillium-like	Trace	Trace
Aureobasidium		Trace
Basidiospores	Low	Trace
Bipolaris sp.		
Botrytis		
Cercospora sp.		Trace
Chaetomium		
Cladosporium		
Epicoccum		
Ganoderma	Trace	Trace
Hyphal Fragments		
Myxo./ Periconia/ Smuts	Trace	
Nigrospora		
Oidium/ Peronospora		
Pithomyces		
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	Low	Low
Cotton Fibers	Trace	Trace
Crystalline Particulates	Moderate	Low
Dander	Moderate	Moderate
Feather Barbule	Trace	
Glass Fibers	Trace	
Hair		



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S9	S10
Sample No.:	MTS-9	MTS-10
Description:	East Pod	Rm 13 N.
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		
Manufactured Fibers	Moderate	Moderate
Paint Spheres/ Chips		
Paper		
Pollen, Miscellaneous		Trace
Pollen, Pine		
Rust Fragments		
Soot	Low	Low
Starch		
Tire Fragments	Low	Moderate
Toner Particles		
Wood Fragments	Trace	Trace



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

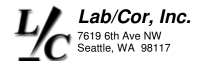
Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S11	S12	
Sample No.:	MTS-11	MTS-12	
Description:	Rm 9 SE	Rm 14 W.	
Sample Measure:	1 each	1 each	
Media Type:	Fungal-BioTape	Fungal-BioTape	
Analyst:	DW	DW	
Analysis Date:	2/19/2016	2/19/2016	
Notes:			

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores		Low
Aspergillus/ Penicillium-like	Trace	Trace
Aureobasidium		
Basidiospores	Trace	Moderate
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium	Trace	Trace
Epicoccum		Trace
Ganoderma		Low
Hyphal Fragments		Trace
Myxo./ Periconia/ Smuts		
Nigrospora		
Oidium/ Peronospora		
Pithomyces		Trace
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	Moderate	High
Cotton Fibers	Low	
Crystalline Particulates	Moderate	High
Dander	Moderate	High
Feather Barbule		Trace
Glass Fibers	Trace	
Hair		



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S11	S12
Sample No.:	MTS-11	MTS-12
Description:	Rm 9 SE	Rm 14 W.
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		
Manufactured Fibers	Moderate	High
Paint Spheres/ Chips		
Paper		
Pollen, Miscellaneous	Trace	
Pollen, Pine		
Rust Fragments		
Soot	Low	Moderate
Starch		Trace
Tire Fragments	Moderate	High
Toner Particles		
Wood Fragments	Trace	



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### **Nonviable Surface**

**Job Number: 160140** 

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S13	S14	
Sample No.:	MTS-13	MTS-14	
Description:	Rm 20 SW	N. Pod	
Sample Measure:	1 each	1 each	
Media Type:	Fungal-BioTape	Fungal-BioTape	
Analyst:	DW	DW	
Analysis Date:	2/19/2016	2/19/2016	
Notes:			

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores	Trace	Trace
Aspergillus/ Penicillium-like	Trace	Trace
Aureobasidium		
Basidiospores	Moderate	Low
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium	Low	
Epicoccum		Trace
Ganoderma	Low	
Hyphal Fragments		Trace
Myxo./ Periconia/ Smuts	Trace	Trace
Nigrospora		
Oidium/ Peronospora		
Pithomyces		
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	High	Moderate
Cotton Fibers	Low	
Crystalline Particulates	High	Moderate
Dander	High	Moderate
Feather Barbule		Trace
Glass Fibers		
Hair		



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S13	S14
Sample No.:	MTS-13	MTS-14
Description:	Rm 20 SW	N. Pod
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		
Manufactured Fibers	Moderate	Moderate
Paint Spheres/ Chips		
Paper	Moderate	Trace
Pollen, Miscellaneous		
Pollen, Pine		
Rust Fragments		
Soot	Moderate	Low
Starch	Trace	Trace
Tire Fragments	Moderate	Low
Toner Particles	Trace	
Wood Fragments		Trace



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

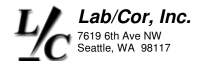
Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S15	S16	
Sample No.:	MTS-15	MTS-16	
Description:	Library NE	Rm B N. CTR	
Sample Measure:	1 each	1 each	
Media Type:	Fungal-BioTape	Fungal-BioTape	
Analyst:	DW	DW	
Analysis Date:	2/19/2016	2/19/2016	
Notes:			

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		Trace
Ascospores		
Aspergillus/ Penicillium-like	Trace	Low
Aureobasidium		
Basidiospores	Trace	Moderate
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium		Low
Epicoccum		Trace
Ganoderma		
Hyphal Fragments	Trace	Trace
Myxo./ Periconia/ Smuts		Trace
Nigrospora	Trace	
Oidium/ Peronospora		
Pithomyces		
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	Moderate	Moderate
Cotton Fibers	Trace	Low
Crystalline Particulates	Moderate	Moderate
Dander	High	High
Feather Barbule	Low	Trace
Glass Fibers		
Hair	Trace	



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S15	S16
Sample No.:	MTS-15	MTS-16
Description:	Library NE	Rm B N. CTR
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		
Manufactured Fibers	High	High
Paint Spheres/ Chips	Tilgii	T light
Paper		
Pollen, Miscellaneous		
Pollen, Pine		
Rust Fragments		
Soot	Low	Low
Starch		
Tire Fragments	Low	Moderate
Toner Particles		
Wood Fragments		Trace



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### **Nonviable Surface**

**Job Number: 160140** 

Client: PBS Engineering + Environmental

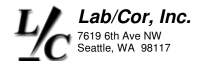
Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S17	S18	
Sample No.:	MTS-17	MTS-18	
Description:	Rm D S. CTR	Admin Recept N.	
Sample Measure:	1 each	1 each	
Media Type:	Fungal-BioTape	Fungal-BioTape	
Analyst:	DW	DW	
Analysis Date:	2/19/2016	2/19/2016	
Notes:			

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores	Trace	Trace
Aspergillus/ Penicillium-like	Low	Low
Aureobasidium		
Basidiospores	Moderate	Moderate
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium	Trace	Low
Epicoccum	Trace	Low
Ganoderma	Low	
Hyphal Fragments	Trace	
Myxo./ Periconia/ Smuts	Trace	
Nigrospora		
Oidium/ Peronospora	Trace	
Pithomyces	Trace	Trace
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	High	Moderate
Cotton Fibers	Low	
Crystalline Particulates	High	Moderate
Dander	High	Moderate
Feather Barbule		
Glass Fibers		High
Hair	Low	



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S17	S18
Sample No.:	MTS-17	MTS-18
Description:	Rm D S. CTR	Admin Recept N.
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		
Manufactured Fibers	High	High
Paint Spheres/ Chips		
Paper		
Pollen, Miscellaneous	Trace	
Pollen, Pine		
Rust Fragments		
Soot	Moderate	Moderate
Starch	Low	
Tire Fragments	Trace	Low
Toner Particles		Moderate
Wood Fragments	Low	Trace



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### **Nonviable Surface**

**Job Number: 160140** 

Client: PBS Engineering + Environmental

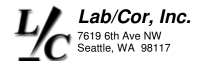
Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S19	S20	
Sample No.:	MTS-19	MTS-20	
Description:	Staff Rm NW	Rm C NE	
Sample Measure:	1 each	1 each	
Media Type:	Fungal-BioTape	Fungal-BioTape	
Analyst:	DW	DW	
Analysis Date:	2/19/2016	2/19/2016	
Notes:			

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores		Trace
Aspergillus/ Penicillium-like	Trace	Trace
Aureobasidium		
Basidiospores	Low	Moderate
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium	Trace	Low
Epicoccum		
Ganoderma		Trace
Hyphal Fragments		
Myxo./ Periconia/ Smuts		Trace
Nigrospora		
Oidium/ Peronospora		
Pithomyces		
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	Moderate	Moderate
Cotton Fibers		
Crystalline Particulates	Moderate	Moderate
Dander	Moderate	High
Feather Barbule		Trace
Glass Fibers	Moderate	
Hair		Low



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S19	S20
Sample No.:	MTS-19	MTS-20
Description:	Staff Rm NW	Rm C NE
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		
Manufactured Fibers	Moderate	Moderate
Paint Spheres/ Chips	Moderate	Moderate
Paper		
Pollen, Miscellaneous		
Pollen, Pine		
Rust Fragments		
Soot	Low	Moderate
Starch		
Tire Fragments	Moderate	Low
Toner Particles		Trace
Wood Fragments	Moderate	Trace



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Report Number: 160140R03

Date Received: 2/12/2016

Lab/Cor ID: S21 S22 MTS-21 MTS-22 Sample No.: CTE NW Rm 6 East Description: Sample Measure: 1 each 1 each Media Type: Fungal-BioTape Fungal-BioTape Analyst: DW DW 2/19/2016 **Analysis Date:** 2/19/2016 Notes:

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores	Trace	Trace
Aspergillus/ Penicillium-like	Low	Trace
Aureobasidium		
Basidiospores	Moderate	Moderate
Bipolaris sp.		Trace
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium	Low	Trace
Epicoccum	Trace	Trace
Ganoderma	Trace	
Hyphal Fragments	Trace	Trace
Myxo./ Periconia/ Smuts	Trace	Trace
Nigrospora		
Oidium/ Peronospora		
Pithomyces		Trace
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	Moderate	Moderate
Cotton Fibers		
Crystalline Particulates	Low	Low
Dander	High	High
Feather Barbule		
Glass Fibers		
Hair		

Trace = <10 counts in examined area
Low = <30% coverage of examined area
Moderate = 30% - 70% coverage of examined area
High = >70% coverage of examined area



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### **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S21	S22
Sample No.:	MTS-21	MTS-22
Description:	CTE NW	Rm 6 East
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		
Manufactured Fibers	High	Moderate
Paint Spheres/ Chips		
Paper		
Pollen, Miscellaneous		
Pollen, Pine		
Rust Fragments		
Soot	Low	Moderate
Starch	High	
Tire Fragments	Low	Low
Toner Particles		
Wood Fragments		Trace



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## **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Report Number: 160140R03

Date Received: 2/12/2016

Lab/Cor ID: **S23** S24 MTS-23 MTS-24 Sample No.: Rm 5 South Rm 4 West Description: Sample Measure: 1 each 1 each Media Type: Fungal-BioTape Fungal-BioTape Analyst: DW DW 2/19/2016 **Analysis Date:** 2/19/2016 Notes:

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores	Trace	Trace
Aspergillus/ Penicillium-like	Moderate	Low
Aureobasidium		
Basidiospores	Low	Moderate
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium		Low
Epicoccum		Trace
Ganoderma		Trace
Hyphal Fragments	Trace	
Myxo./ Periconia/ Smuts		
Nigrospora		
Oidium/ Peronospora		
Pithomyces		
Polythrincium	Trace	
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	Moderate	High
Cotton Fibers		
Crystalline Particulates	Low	High
Dander	High	High
Feather Barbule		
Glass Fibers		
Hair		



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## **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S23	S24
Sample No.:	MTS-23	MTS-24
Description:	Rm 5 South	Rm 4 West
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		Trace
Manufactured Fibers	Moderate	High
Paint Spheres/ Chips		
Paper		
Pollen, Miscellaneous		
Pollen, Pine		
Rust Fragments		
Soot	Moderate	Low
Starch		Low
Tire Fragments	Trace	Low
Toner Particles		Low
Wood Fragments	Trace	Low



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## **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Report Number: 160140R03

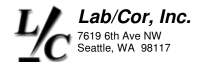
Date Received: 2/12/2016

Lab/Cor ID: **S25** S26 MTS-26 MTS-25 Sample No.: Rm 11 Northeast Rm 18 West Description: Sample Measure: 1 each 1 each Media Type: Fungal-BioTape Fungal-BioTape Analyst: DW DW **Analysis Date:** 2/19/2016 2/19/2016 Notes:

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores	Trace	Trace
Aspergillus/ Penicillium-like	Trace	Trace
Aureobasidium		
Basidiospores	Moderate	Moderate
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium	Low	Low
Epicoccum	Trace	Trace
Ganoderma		Low
Hyphal Fragments	Trace	Low
Myxo./ Periconia/ Smuts		
Nigrospora		
Oidium/ Peronospora		Trace
Pithomyces	Trace	Trace
Polythrincium	Trace	
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance	
Algae			
Amorphous Particulates	High	High	
Cotton Fibers			
Crystalline Particulates	High	Moderate	
Dander	High	High	
Feather Barbule			
Glass Fibers	Trace	Trace	
Hair			

Trace = <10 counts in examined area
Low = <30% coverage of examined area
Moderate = 30% - 70% coverage of examined area
High = >70% coverage of examined area



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## **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S25	S26
Sample No.:	MTS-25	MTS-26
Description:	Rm 11 Northeast	Rm 18 West
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		Trace
Manufactured Fibers	High	High
Paint Spheres/ Chips		
Paper		
Pollen, Miscellaneous		
Pollen, Pine		
Rust Fragments		
Soot	Moderate	Moderate
Starch		
Tire Fragments	Low	Moderate
Toner Particles		Low
Wood Fragments	Moderate	Low



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## **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S27	S28	
Sample No.:	MTS-27	MTS-28	
Description:	Art Rm East	N. Pod Attic South	
Sample Measure:	1 each	1 each	
Media Type:	Fungal-BioTape	Fungal-BioTape	
Analyst:	DW	DW	
Analysis Date:	2/19/2016	2/19/2016	
Notes:			

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores	Trace	
Aspergillus/ Penicillium-like	Low	Trace
Aureobasidium		
Basidiospores	Trace	Low
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium	Trace	Trace
Epicoccum		Trace
Ganoderma	Trace	
Hyphal Fragments	Low	Low
Myxo./ Periconia/ Smuts		
Nigrospora		
Oidium/ Peronospora		
Pithomyces		
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance	
Algae			
Amorphous Particulates	High	High	
Cotton Fibers			
Crystalline Particulates	High	High	
Dander	Moderate	Low	
Feather Barbule			
Glass Fibers	Trace	High	
Hair	Trace		



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## **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S27	S28
Sample No.:	MTS-27	MTS-28
Description:	Art Rm East	N. Pod Attic South
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		
Manufactured Fibers	Low	Moderate
Paint Spheres/ Chips		Low
Paper		
Pollen, Miscellaneous		
Pollen, Pine		
Rust Fragments		
Soot	Low	Moderate
Starch	High	Low
Tire Fragments	Low	Low
Toner Particles	Trace	Trace
Wood Fragments	Low	Moderate



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## **Nonviable Surface**

**Job Number: 160140** 

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Lab/Cor ID:	S29	S30	
Sample No.:	MTS-29	MTS-30	
Description:	E. Pod Attic West	S. Pod Attic North	
Sample Measure:	1 each	1 each	
Media Type:	Fungal-BioTape	Fungal-BioTape	
Analyst:	DW	DW	
Analysis Date:	2/19/2016	2/19/2016	
Notes:			

Fungal Identification	Relative Abundance	Relative Abundance
Alternaria		
Ascospores		Trace
Aspergillus/ Penicillium-like	Trace	Trace
Aureobasidium	Trace	Low
Basidiospores	Trace	Trace
Bipolaris sp.		
Botrytis		
Cercospora sp.		
Chaetomium		
Cladosporium		Trace
Epicoccum		
Ganoderma	Trace	
Hyphal Fragments	Low	Low
Myxo./ Periconia/ Smuts		Trace
Nigrospora		
Oidium/ Peronospora		
Pithomyces		
Polythrincium		
Rust Spore		
Ulocladium		

Nonfungal Identification	Relative Abundance	Relative Abundance
Algae		
Amorphous Particulates	High	High
Cotton Fibers		
Crystalline Particulates	High	High
Dander	Trace	Moderate
Feather Barbule		
Glass Fibers	Low	Moderate
Hair		



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## **Nonviable Surface**

Job Number: 160140

Client: PBS Engineering + Environmental

Project Name: SVEC
Project No.: 41373.000

Reference No.:

Report Number: 160140R03

Date Received: 2/12/2016

Lab/Cor ID:	S29	S30
Sample No.:	MTS-29	MTS-30
Description:	E. Pod Attic West	S. Pod Attic North
Sample Measure:	1 each	1 each
Media Type:	Fungal-BioTape	Fungal-BioTape
Analyst:	DW	DW
Analysis Date:	2/19/2016	2/19/2016
Notes:		
Insect Parts		
Manufactured Fibers	Trace	High
Paint Spheres/ Chips		
Paper		
Pollen, Miscellaneous		
Pollen, Pine		
Rust Fragments		
Soot	Moderate	Moderate
Starch		
Tire Fragments		
Toner Particles	Trace	Trace
Wood Fragments	Moderate	Low

Reviewed by:

**Derk Wipprecht** 

**Laboratory Supervisor** 

Chain of Custody Record

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www.labcor.net	. ↓						EPA	EPA/600/R-04/004	1/004	* Pleas	* Please call ahead for TATs of 24hrs or less.	T for	
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-OZ) TEM RM Z		7-18	147	8HH	127	1.3	W. 3	n Z	1308				
- OZZ TEM ADMIN-	STAFF RM	2-19	1015	1247	1521	10.3/	10,3,	N S	1566				
-023 YELL ADMIN -	RECEPTION	2-19	127	350	143/	12,2	16,74	N S	1473				
- OZY TEM RM C		2-19	900	1130	150	0,3	6.3	10,3	1545				
-025 TEM RM L		2-19	900	1135		16.3	0.31	W.	1597				
BY MEN KM E		2-19	900	1157	177 /	2,0	9,29	25	1726				
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mail □Verbal	Only: Released:	The state of the s	0			1000	The state of the s	LAB	1,4B	OUT DAO	OFFICE	GATHERIN	Sampl	Bulk Samples need only Sample Number, Description and Date (if avail).	SVEC	
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Chain of Custody Record



# Analysis Report Cover Final Report

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160188R01

Report Date: 3/2/2016

A Professional Service Corporation in the Northwest

Analysis Notes

Job Number: 160188 SEA

Client: PBS Engineering + Environmental

Lab/Cor Sample # Client Sample # and Description

-025 TEM - Rm D

-026 TEM - Rm B

-027 TEM - Art Rm

-028 TEM - Woodshop

-029 TEM - Gathering - Girls RR

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Analysis

Address: 2517 Eastlake Ave E Suite 100 Seattle, WA 98102

Project Name: SVEC Project No.: 41373.000

PO Number: Sub Project: Reference No.:

160188 - S17

160188 - S18

160188 - S19

160188 - S20

160188 - S21

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160188 - S1	-009 TEM - Rm 2	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S2	-010 TEM - Rm 4	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S3	-011 TEM - Rm 5	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S4	-012 TEM - Rm 6	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S5	-013 TEM - Rm 7	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S6	-014 TEM - South Pod Center	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S7	-015 TEM - Library	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S8	-016 TEM - East Pod Center	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S9	-017 TEM - Rm 9	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S10	-018 TEM - Rm 13	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S11	-019 TEM - Rm 14	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S12	-020 TEM - North Pod Center	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S13	-021 TEM - Rm 20	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S14	-022 TEM - Admin - Staff Rm	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S15	-023 TEM - Admin - Reception	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S16	-024 TEM - Rm C	EPA Level 2 - Modified -	2/24/2016

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2/24/2016

Date Received:



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

Job Number: 160188 Report Number: 160188R01 Client: PBS Engineering + Environmental Report Date: 3/2/2016

Project Name: SVEC

160188 - S22	-030 TEM - Outdoor (1)	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S23	-031 TEM - Outdoor (2)	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S24	-032 TEM - Lab Blank	EPA Level 2 - Modified - Direct	2/24/2016
160188 - S25	-033 TEM - Lab Blank	EPA Level 2 - Modified - Direct	2/24/2016

EPA Level 2 - Preparation and analysis of the above samples was conducted in accordance with the EPA Level 2 method (Direct) for the Modified - Direct identification of asbestos. Briefly, the samples were collapsed with a solution of N,N-dimethylformamide and acetic acid, then etched in a low temperature plasma etcher to remove the top surface of the filter and other organics. The samples were carbon coated at high vacuum with a thin layer of carbon, placed on 200 mesh copper grids and allowed to dissolve in N,N-Dimethlyformamide / Acetone baths until cleared of filter debris.

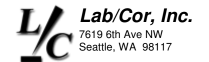
> Analysis was performed using a transmission electron microscope equipped with an EDS X ray analyzer. The samples were analyzed at an approximate screen magnification of between 15,000x-20,000x, with an accelerating voltage of 100 KV. The sizing of grid openings was performed using a calibrated digital imaging system at low magnification. Grid preparations are evaluated by the analyst before commencing analysis. Proper preparations have >75% replicate coverage, have a 10% etch rate, have acceptable particulate loading and show no evidence of preparation remnants (chemical or material).

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely,

**Derk Wipprecht Laboratory Supervisor** 



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160188R01

Date Received: 2/24/2016

A Professional Service Corporation in the Northwest

# **EPA Level 2 - Modified - Direct Rapid Summary**

**Job Number: 160188** SEA

Client: PBS Engineering + Environmental

Lab/Cor Sample No.	Client Sample No.	Description	Structure Type	Filter Density (s/mm2)	Concen- tration* (struct/cc)	95% Confidence Interval (struct/cc)	Struct Count <sup>1</sup> Prim/Total	Analytical Sens. (sruct/cc) :
S1	-009 TEM	Rm 2	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.013 - Poisson	0	0.00364
S2	-010 TEM	Rm 4	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.016 - Poisson	0	0.00424
S3	-011 TEM	Rm 5	Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0	0.00471
S4	-012 TEM	Rm 6	Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0	0.00456
S5	-013 TEM	Rm 7	Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0	0.00471
S6	-014 TEM	South Pod Center	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.017 - Poisson	0	0.00449
S7	-015 TEM	Library	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.016 - Poisson	0	0.00443
S8	-016 TEM	East Pod Center	Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.018 - Poisson	0	0.0049
S9	-017 TEM	Rm 9	Mod. EPA2 TOTAL >0.5μm	15.9	0.003	0 - 0.018 - Poisson	1	0.0033
S10	-018 TEM	Rm 13	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.014 - Poisson	0	0.00393
S11	-019 TEM	Rm 14	Mod. EPA2 TOTAL >0.5μm	0	< 0.002	0 - 0.008 - Poisson	0	0.0022
S12	-020 TEM	North Pod Center	Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0	0.00467
S13	-021 TEM	Rm 20	Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0	0.00467
S14	-022 TEM	Admin - Staff Rm	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.014 - Poisson	0	0.0039
S15	-023 TEM	Admin - Reception	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.015 - Poisson	0	0.00415
S16	-024 TEM	Rm C	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.015 - Poisson	0	0.00396

<sup>\*</sup> One-sided upper 95% Poisson confidence limits may be used to calculate sample concentrations ([Struc count] \* [Analytical Sensitivity]) when the structure count is below 4. The limits are: 0 str - 0, 1 str - 1, 2 str - 2, 3 str - 3



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# **EPA Level 2 - Modified - Direct Rapid Summary**

Job Number: 160188 SEA

Client: PBS Engineering + Environmental

Project Name: SVEC

Report Number: 160188R01

Date Received: 2/24/2016

Lab/Cor Sample No.	Client Sample No.	Description	Structure Type	Filter Density (s/mm2)	Concen- tration* (struct/cc)	95% Confidence Interval (struct/cc)	Struct Count <sup>1</sup> Prim/Total	Analytical Sens. (sruct/cc) :
S17	-025 TEM	Rm D	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.014 - Poisson	0	0.00383
S18	-026 TEM	Rm B	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.013 - Poisson	0	0.00354
S19	-027 TEM	Art Rm	Mod. EPA2 TOTAL >0.5μm	0	< 0.003	0 - 0.011 - Poisson	0	0.00303
S20	-028 TEM	Woodshop	Mod. EPA2 TOTAL >0.5μm	0	< 0.003	0 - 0.013 - Poisson	0	0.00344
S21	-029 TEM	Gathering - Girls RR	Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.018 - Poisson	0	0.00474
S22	-030 TEM	Outdoor (1)	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.015 - Poisson	0	0.00398
S23	-031 TEM	Outdoor (2)	Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.015 - Poisson	0	0.0042
S24	-032 TEM	Lab Blank	Mod. EPA2 TOTAL >0.5μm	0	Not Applicable	Not Applicable	0	NA
S25	-033 TEM	Lab Blank	Mod. EPA2 TOTAL >0.5μm	0	Not Applicable	Not Applicable	0	NA

Reviewed by:

Derk Wipprecht

**Laboratory Supervisor** 

<sup>\*</sup> One-sided upper 95% Poisson confidence limits may be used to calculate sample concentrations ([Struc count] \* [Analytical Sensitivity]) when the structure count is below 4. The limits are: 0 str - 0, 1 str - 1, 2 str - 2, 3 str - 3



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# **EPA Level 2 - Modified - Direct Summary Data**

Job Number: 160188 SEA Report Number: 160188R01 Date Received: 2/24/2016 Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Lab/Cor Sample No.: S1

Client Sample No.: -009 TEM Description: Rm 2

Analyst(s) DW

**Analysis Date** 2/29/2016

Microscope Philips 410

Magnification 18000

Volume (L): 1677 Lab Filter Area (mm2): 385

Grid Openings Analyzed: 6 Average Grid Opening Area: 0.0105 Area Analyzed (mm2): 0.063

Analytical Sens. (struc/cc): 0.00364 Detection Limit. (struc/cc): 0.0109

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count <sup>1</sup> Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.013 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.013 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.013 - Poisson	0

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Lab/Cor Sample No.: S2

Client Sample No.: -010 TEM Description: Rm 4

Analyst(s) DW

2/29/2016

**Analysis Date** Microscope

Magnification Philips 410 18000

Volume (L): 1442 Lab Filter Area (mm2): 385 Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Area Analyzed (mm2): 0.063

Analytical Sens. (struc/cc): 0.00424 Detection Limit. (struc/cc): 0.01267

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Struc Cou Prim/	unt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.016 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.016 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.016 - Poisson	0	

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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A Professional Service Corporation in the Northwest

## **EPA Level 2 - Modified - Direct Summary Data**

SEA Job Number: 160188

Report Number: 160188R01 Date Received: 2/24/2016 Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Lab/Cor Sample No.: S3

Client Sample No.: -011 TEM

Description: Rm 5

Analyst(s) DW

**Analysis Date** 2/29/2016

Microscope Philips 410

Magnification

18000

Volume (L): 1298

Lab Filter Area (mm2): 385 Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Area Analyzed (mm2): 0.063 Analytical Sens. (struc/cc): 0.00471

Detection Limit. (struc/cc): 0.01408

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count <sup>1</sup> Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.005	0 - 0.017 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.005	0 - 0.017 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Lab/Cor Sample No.: S4

Client Sample No.: -012 TEM

Description: Rm 6

Analyst(s) DW

**Analysis Date** 2/29/2016

Microscope

Philips 410

Magnification 18000

Volume (L): 1339

Lab Filter Area (mm2): 385 Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Area Analyzed (mm2): 0.063

Analytical Sens. (struc/cc): 0.00456 Detection Limit. (struc/cc): 0.01365

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Struc Cou Prim/	unt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.005	0 - 0.017 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.005	0 - 0.017 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0	

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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A Professional Service Corporation in the Northwest

## **EPA Level 2 - Modified - Direct Summary Data**

SEA Job Number: 160188

Report Number: 160188R01 Date Received: 2/24/2016 Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Lab/Cor Sample No.: S5

Volume (L): 1298

Client Sample No.: -013 TEM Lab Filter Area (mm2): 385 Description: Rm 7 Grid Openings Analyzed: 6 Average Grid Opening Area: 0.0105

Analyst(s) **Analysis Date** Microscope Magnification Area Analyzed (mm2): 0.063 DW 2/29/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.00471

Detection Limit. (struc/cc): 0.01408

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count¹ Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.005	0 - 0.017 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.005	0 - 0.017 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Volume (L): 1360 Lab/Cor Sample No.: S6

Client Sample No.: -014 TEM Lab Filter Area (mm2): 385 **Description:** South Pod Center Grid Openings Analyzed: 6 Average Grid Opening Area: 0.0105

Magnification Analyst(s) **Analysis Date** Microscope Area Analyzed (mm2): 0.063 DW 2/29/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.00449

Detection Limit. (struc/cc): 0.01344

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structu Coun Prim/To	nt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.017 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.017 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.017 - Poisson	0	

<sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

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## **EPA Level 2 - Modified - Direct Summary Data**

SEA Job Number: 160188

Report Number: 160188R01 Date Received: 2/24/2016 Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Lab/Cor Sample No.: S7

Volume (L): 1380 Client Sample No.: -015 TEM Lab Filter Area (mm2): 385

**Description:** Library Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Analyst(s) **Analysis Date** Microscope Magnification Area Analyzed (mm2): 0.063 DW 2/29/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.00443

Detection Limit. (struc/cc): 0.01324

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count¹ Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.016 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.016 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.016 - Poisson	0

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Volume (L): 1246 Lab/Cor Sample No.: S8

Client Sample No.: -016 TEM Lab Filter Area (mm2): 385 **Description:** East Pod Center Grid Openings Analyzed: 6 Average Grid Opening Area: 0.0105

Magnification Analyst(s) **Analysis Date** Microscope Area Analyzed (mm2): 0.063 DW 2/29/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.0049 Detection Limit. (struc/cc): 0.01466

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count¹ Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.005	0 - 0.018 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.005	0 - 0.018 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.018 - Poisson	0

<sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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Report Number: 160188R01

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# **EPA Level 2 - Modified - Direct Summary Data**

SEA Job Number: 160188

Date Received: 2/24/2016 Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Volume (L): 1853 Lab/Cor Sample No.: S9

Client Sample No.: -017 TEM Lab Filter Area (mm2): 385 Description: Rm 9 Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Analyst(s) **Analysis Date** Microscope Magnification Area Analyzed (mm2): 0.063 DW 2/29/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.0033

Detection Limit. (struc/cc): 0.00986

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Struct Cour Prim/T	nt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.003	0 - 0.012 - Poisson	0	
Mod. EPA2 >=5.0μm	15.9	0.003	0 - 0.018 - Poisson	1	
Mod. EPA2 TOTAL >0.5μm	15.9	0.003	0 - 0.018 - Poisson	1	

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Volume (L): 1555 Lab/Cor Sample No.: S10

Client Sample No.: -018 TEM Lab Filter Area (mm2): 385 Description: Rm 13 Grid Openings Analyzed: 6 Average Grid Opening Area: 0.0105

Magnification Analyst(s) **Analysis Date** Microscope Area Analyzed (mm2): 0.063 DW 2/29/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.00393

Detection Limit. (struc/cc): 0.01175

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Struc Cou Prim/	ınt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.014 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.014 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.014 - Poisson	0	

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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## **EPA Level 2 - Modified - Direct Summary Data**

SEA Job Number: 160188

Report Number: 160188R01 Date Received: 2/24/2016 Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Lab/Cor Sample No.: S11

Volume (L): 2781 Client Sample No.: -019 TEM Lab Filter Area (mm2): 385

Description: Rm 14 Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Analyst(s) **Analysis Date** Microscope Magnification Area Analyzed (mm2): 0.063 DW 2/29/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.0022

Detection Limit. (struc/cc): 0.00657

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structo Coun Prim/To	nt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.002	0 - 0.008 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.002	0 - 0.008 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.002	0 - 0.008 - Poisson	0	

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Volume (L): 1308 Lab/Cor Sample No.: S12

Client Sample No.: -020 TEM Lab Filter Area (mm2): 385 Description: North Pod Center Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Magnification Analyst(s) **Analysis Date** Microscope Area Analyzed (mm2): 0.063 DW 2/29/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.00467

Detection Limit. (struc/cc): 0.01397

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Struc Cou Prim/	ınt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.005	0 - 0.017 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.005	0 - 0.017 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0	

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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## **EPA Level 2 - Modified - Direct Summary Data**

SEA Job Number: 160188

Report Number: 160188R01 Date Received: 2/24/2016 Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Lab/Cor Sample No.: S13

Volume (L): 1308

Lab Filter Area (mm2): 385 Client Sample No.: -021 TEM Description: Rm 20 Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Analyst(s) **Analysis Date** Microscope Magnification Area Analyzed (mm2): 0.063 DW 2/29/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.00467 Detection Limit. (struc/cc): 0.01397

Structure Filter Concen-95% Confidence Structure Density tration\* Interval Count<sup>1</sup> Type (struc/cc) Prim/Total (s/mm2) (struc/cc) Mod. EPA2 >=  $0.5\mu m - < 5.0\mu m$ 0 < 0.005 0 - 0.017 - Poisson 0 < 0.005 Mod. EPA2 >=5.0μm 0 0 - 0.017 - Poisson 0 Mod. EPA2 TOTAL >0.5μm 0 < 0.005 0 - 0.017 - Poisson 0

Volume (L): 1566 Lab/Cor Sample No.: S14

Client Sample No.: -022 TEM Lab Filter Area (mm2): 385 Description: Admin - Staff Rm Grid Openings Analyzed: 6 Average Grid Opening Area: 0.0105

Magnification Analyst(s) **Analysis Date** Microscope Area Analyzed (mm2): 0.063 DW 2/29/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.0039 Detection Limit. (struc/cc): 0.01167

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count <sup>1</sup> Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.014 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.014 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.014 - Poisson	0

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

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## **EPA Level 2 - Modified - Direct Summary Data**

SEA Job Number: 160188

Report Number: 160188R01 Date Received: 2/24/2016 Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Lab/Cor Sample No.: S15

Client Sample No.: -023 TEM

Description: Admin - Reception

Analyst(s) **Analysis Date** DW 3/2/2016

Microscope Philips 410

Magnification 18000

Volume (L): 1473

Lab Filter Area (mm2): 385 Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105

Area Analyzed (mm2): 0.063 Analytical Sens. (struc/cc): 0.00415 Detection Limit. (struc/cc): 0.0124

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Struc Cou Prim/	unt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.015 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.015 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.015 - Poisson	0	

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Volume (L): 1545 Lab/Cor Sample No.: S16

Client Sample No.: -024 TEM Lab Filter Area (mm2): 385 Description: Rm C Grid Openings Analyzed: 6 Average Grid Opening Area: 0.0105

Magnification Analyst(s) **Analysis Date** Microscope Area Analyzed (mm2): 0.063 DW 3/2/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.00396 Detection Limit. (struc/cc): 0.01183

Structure Type	Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Count <sup>1</sup> Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.015 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.015 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.015 - Poisson	0

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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# **EPA Level 2 - Modified - Direct Summary Data**

 Job Number: 160188
 SEA
 Report Number: 160188R01

Client: PBS Engineering + Environmental Date Received: 2/24/2016

Project Name: SVEC

Lab/Cor Sample No.: S17 Volume (L): 1597

Client Sample No.: -025 TEM

Description: Rm D

Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105

Analyst(s) Analysis Date Microscope Magnification

DW 3/2/2016 Philips 410 18000 Area Analyzed (mm2): 0.00383

Analytical Sens. (struc/cc): 0.01144

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Cou	Structure Count <sup>1</sup> Prim/Total	
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.014 - Poisson	0		
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.014 - Poisson	0		
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.014 - Poisson	0		

¹ Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Lab/Cor Sample No.: S18 Volume (L): 1726

Client Sample No.: -026 TEM

Description: Rm B

Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105

Analyst(s) Analysis Date Microscope Magnification

DW 3/2/2016 Philips 410 18000

Area Analyzed (mm2): 0.063

Analytical Sens. (struc/cc): 0.00354

Detection Limit. (struc/cc): 0.01059

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count¹ Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.013 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.013 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.013 - Poisson	0

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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## **EPA Level 2 - Modified - Direct Summary Data**

SEA Job Number: 160188

Report Number: 160188R01 Date Received: 2/24/2016 Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Lab/Cor Sample No.: S19

Client Sample No.: -027 TEM

Description: Art Rm

Analyst(s) **Analysis Date** Microscope Magnification DW 3/2/2016 Philips 410 18000

Volume (L): 2019 Lab Filter Area (mm2): 385

Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Area Analyzed (mm2): 0.063

Analytical Sens. (struc/cc): 0.00303 Detection Limit. (struc/cc): 0.00905

Structure Type	Filter Concen- Density tration* (s/mm2) (struc/cc)		95% Confidence Interval (struc/cc)	Structure Count <sup>1</sup> Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.003	0 - 0.011 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.003	0 - 0.011 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.003	0 - 0.011 - Poisson	0

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Volume (L): 1779 Lab/Cor Sample No.: S20

Client Sample No.: -028 TEM Lab Filter Area (mm2): 385 **Description:** Woodshop Grid Openings Analyzed: 6 Average Grid Opening Area: 0.0105

Magnification Analyst(s) **Analysis Date** Microscope Area Analyzed (mm2): 0.063 DW 3/2/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.00344

Detection Limit. (struc/cc): 0.01027

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count <sup>1</sup> Prim/Total	
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.003	0 - 0.013 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.003	0 - 0.013 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.003	0 - 0.013 - Poisson	0	

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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Report Number: 160188R01

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# **EPA Level 2 - Modified - Direct Summary Data**

Job Number: 160188 SEA

Client: PBS Engineering + Environmental Date Received: 2/24/2016

Project Name: SVEC

Lab/Cor Sample No.: S21 Volume (L): 1288

Client Sample No.: -029 TEM

Description: Gathering - Girls RR

Lab Filter Area (mm2): 385

Grid Openings Analyzed: 6

Analyst(s) Analysis Date Microscope Magnification Area Analyzed (mm2): 0.0105

DW 3/2/2016 Philips 410 18000 Area Analyzed (mm2): 0.00474

Detection Limit. (struc/cc): 0.01419

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count <sup>1</sup> Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.005	0 - 0.018 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.005	0 - 0.018 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.018 - Poisson	0

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Lab/Cor Sample No.: S22 Volume (L): 1535

Client Sample No.: -030 TEM

Description: Outdoor (1)

Lab Filter Area (mm2): 385

Grid Openings Analyzed: 6

Analyst(s) Analysis Date Microscope Magnification Area Analyzed (mm2): 0.003

DW 3/2/2016 Philips 410 18000 Area Analyzed (mm2): 0.00398

Detection Limit. (struc/cc): 0.0119

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Cou	Structure Count <sup>1</sup> Prim/Total	
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.015 - Poisson	0		
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.015 - Poisson	0		
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.015 - Poisson	0		

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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## **EPA Level 2 - Modified - Direct Summary Data**

SEA Job Number: 160188

Report Number: 160188R01 Date Received: 2/24/2016 Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Volume (L): 1455 Lab/Cor Sample No.: S23

Client Sample No.: -031 TEM Lab Filter Area (mm2): 385 Description: Outdoor (2) Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Analyst(s) **Analysis Date** Microscope Magnification Area Analyzed (mm2): 0.063 DW 3/2/2016 Philips 410 18000 Analytical Sens. (struc/cc): 0.0042 Detection Limit. (struc/cc): 0.01256

Structure Filter Concen-95% Confidence Structure Density tration\* Interval Count<sup>1</sup> Type (struc/cc) Prim/Total (s/mm2) (struc/cc) Mod. EPA2 >=  $0.5\mu m - < 5.0\mu m$ 0 < 0.004 0 - 0.015 - Poisson 0 Mod. EPA2 >=5.0μm 0 < 0.004 0 - 0.015 - Poisson 0 Mod. EPA2 TOTAL >0.5μm 0 < 0.004 0 - 0.015 - Poisson 0

Volume (L): 0 Lab/Cor Sample No.: S24

Client Sample No.: -032 TEM Lab Filter Area (mm2): 385 Description: Lab Blank Grid Openings Analyzed: 6 Average Grid Opening Area: 0.0105

Magnification Analyst(s) **Analysis Date** Microscope Area Analyzed (mm2): 0.063 DW 3/2/2016 Philips 410 18000 Analytical Sens. (struc/cc): NA Detection Limit. (struc/cc): NA

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Cou	Structure Count <sup>1</sup> Prim/Total	
Mod. EPA2 >=0.5μm - <5.0μm	0	Not Applicable	Not Applicable	0		
Mod. EPA2 >=5.0μm	0	Not Applicable	Not Applicable	0		
Mod. EPA2 TOTAL >0.5μm	0	Not Applicable	Not Applicable	0		

<sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

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# **EPA Level 2 - Modified - Direct Summary Data**

Job Number: 160188 **SEA** 

Report Number: 160188R01 **Date Received: 2/24/2016** Client: PBS Engineering + Environmental

**Project Name: SVEC** 

Volume (L): 0 Lab/Cor Sample No.: S25

Client Sample No.: -033 TEM Lab Filter Area (mm2): 385 **Description:** Lab Blank Grid Openings Analyzed: 6

Average Grid Opening Area: 0.0105 Analyst(s) **Analysis Date** Microscope Magnification Area Analyzed (mm2): 0.063 DW 3/2/2016 Philips 410 18000 Analytical Sens. (struc/cc): NA

Detection Limit. (struc/cc): NA

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Struc Cou Prim/	ınt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	Not Applicable	Not Applicable	0	
Mod. EPA2 >=5.0μm	0	Not Applicable	Not Applicable	0	
Mod. EPA2 TOTAL >0.5μm	0	Not Applicable	Not Applicable	0	

1 Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Reviewed by:

**Derk Wipprecht** 

**Laboratory Supervisor** 



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## **EPA Level 2 - Modified - Direct Raw Data**

Report Number: 160188R01 Job Number: 160188 **SEA** Ref. 68-02-3266 Date Received: 2/24/2016

Client: PBS Engineering + Environmental

**Project Name: SVEC** Project No.: 41373.000

Lab/Cor Sample No: S1 Client Sample No: -009 TEM Description: Rm 2

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C41			NSD							
G1	2	C42			NSD							
G1	3	E41			NSD							
G1	4	E42			NSD							
G2	5	C33			NSD							
G2	6	C34			NSD							

Lab/Cor Sample No: S2 Client Sample No: -010 TEM Description: Rm 4

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C31			NSD							
G1	2	C32			NSD							
G1	3	E31			NSD							
G1	4	E32			NSD							
G2	5	F41			NSD							
G2	6	F42			NSD							

Lab/Cor Sample No: S3 Client Sample No: -011 TEM Description: Rm 5

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C31			NSD							
G1	2	C32			NSD							
G1	3	E31			NSD							
G1	4	E32			NSD							
G2	5	B43			NSD							
G2	6	B44			NSD							

Lab/Cor Sample No: S4 Client Sample No: -012 TEM Description: Rm 6

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	E33			NSD							
G1	2	E34			NSD							
G1	3	F33			NSD							
G1	4	F34			NSD							
G2	5	C31			NSD							
G2	6	C32			NSD							



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## **EPA Level 2 - Modified - Direct Raw Data**

Report Number: 160188R01 Job Number: 160188 **SEA** Ref. 68-02-3266 Date Received: 2/24/2016

Client: PBS Engineering + Environmental

**Project Name: SVEC** Project No.: 41373.000

Lab/Cor Sample No: S5 Client Sample No: -013 TEM Description: Rm 7

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	F31			NSD							
G1	2	F32			NSD							
G1	3	G31			NSD							
G1	4	G32			NSD							
G2	5	E33			NSD							
G2	6	E34			NSD							

Lab/Cor Sample No: S6 Client Sample No: -014 TEM

Description: South Pod Center

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	G31			NSD							
G1	2	G32			NSD							
G1	3	H31			NSD							
G1	4	H32			NSD							
G2	5	E33			NSD							
G2	6	E31			NSD							

Lab/Cor Sample No: S7 Client Sample No: -015 TEM **Description:** Library

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C33			NSD							
G1	2	C34			NSD							
G1	3	E33			NSD							
G1	4	E34			NSD							
G2	5	F41			NSD							
G2	6	F42			NSD							

Lab/Cor Sample No: S8 Client Sample No: -016 TEM **Description:** East Pod Center

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	E31			NSD							
G1	2	E32			NSD							
G1	3	C31			NSD							
G1	4	C32			NSD							
G2	5	F43			NSD							
G2	6	F44			NSD							



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## **EPA Level 2 - Modified - Direct Raw Data**

Report Number: 160188R01 Job Number: 160188 **SEA** Ref. 68-02-3266 Date Received: 2/24/2016

Client: PBS Engineering + Environmental

**Project Name: SVEC** Project No.: 41373.000

Lab/Cor Sample No: S9 Client Sample No: -017 TEM Description: Rm 9

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comme	nt Count Categories
G1	1	F31	ADQ	1	Fiber	12	0.5	24	Tremolite	Mg, Si, Ca, Fe		ModEPA2_>=5, ModEPA2_TOTAL
					Iten	пТуре	ItemN	ım		Confirm	ned (	Comment
					Briç	ghtfield	P4731	2BF				
					Diff	raction	P4731	2DF		DW 2/2	9/2016	0.53nm Row Spacing
					Spe	ectra	P4731	2SP		DW 2/2	9/2016	
G1	2	F32			NSD							
G1	3	G31			NSD							
G1	4	G32			NSD							
G2	5	E33			NSD							
G2	6	E34			NSD							

Lab/Cor Sample No: S10 Client Sample No: -018 TEM Description: Rm 13

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C31			NSD							
G1	2	C32			NSD							
G1	3	E31			NSD							
G1	4	E32			NSD							
G2	5	F33			NSD							
G2	6	F34			NSD							

Lab/Cor Sample No: S11 Client Sample No: -019 TEM Description: Rm 14

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	E33			NSD							
G1	2	E34			NSD							
G1	3	F33			NSD							
G1	4	F34			NSD							
G2	5	E31			NSD							
G2	6	E32			NSD							



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## **EPA Level 2 - Modified - Direct Raw Data**

Report Number: 160188R01 Job Number: 160188 **SEA** Ref. 68-02-3266 **Date Received: 2/24/2016** 

Client: PBS Engineering + Environmental

**Project Name: SVEC** Project No.: 41373.000

Lab/Cor Sample No: S12 Client Sample No: -020 TEM Description: North Pod Center

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	G41			NSD							
G1	2	G42			NSD							
G1	3	H41			NSD							
G1	4	H42			NSD							
G2	5	E33			NSD							
G2	6	E34			NSD							

Lab/Cor Sample No: S13 Client Sample No: -021 TEM Description: Rm 20

Prim Tot **Elements** Gr No. Loc. ID Class Length Width Aspect **Analyte** Comment **Count Categories** NSD G1 1 E43 G1 2 E44 NSD F43 NSD G1 3 F44 G1 4 NSD G2 5 G31 NSD NSD G2 6 G32

Lab/Cor Sample No: S14 Client Sample No: -022 TEM Description: Admin - Staff Rm

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	B51			NSD							
G1	2	B52			NSD							
G1	3	C51			NSD							
G1	4	C52			NSD							
G2	5	E33			NSD							
G2	6	E34			NSD							

Lab/Cor Sample No: S15 Client Sample No: -023 TEM **Description:** Admin - Reception

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C41			NSD							
G1	2	C42			NSD							
G1	3	E41			NSD							
G1	4	E42			NSD							
G2	5	E33			NSD							
G2	6	E34			NSD							



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## **EPA Level 2 - Modified - Direct Raw Data**

Report Number: 160188R01 Job Number: 160188 **SEA** Ref. 68-02-3266 Date Received: 2/24/2016

Client: PBS Engineering + Environmental

**Project Name: SVEC** Project No.: 41373.000

Lab/Cor Sample No: S16 Client Sample No: -024 TEM Description: Rm C

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	B41			NSD							
G1	2	B42			NSD							
G1	3	C41			NSD							
G1	4	C42			NSD							
G2	5	F43			NSD							
G2	6	F44			NSD							

Lab/Cor Sample No: S17 Client Sample No: -025 TEM Description: Rm D

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	B41			NSD							
G1	2	B42			NSD							
G1	3	C41			NSD							
G1	4	C42			NSD							
G2	5	E31			NSD							
G2	6	E32			NSD							

Lab/Cor Sample No: S18 Client Sample No: -026 TEM Description: Rm B

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C32			NSD							
G1	2	E31			NSD							
G1	3	E32			NSD							
G1	4	F31			NSD							
G2	5	E43			NSD							
G2	6	E44			NSD							

Lab/Cor Sample No: S19 Client Sample No: -027 TEM Description: Art Rm

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C33			NSD							
G1	2	C34			NSD							
G1	3	E33			NSD							
G1	4	E34			NSD							
G2	5	G41			NSD							
G2	6	G42			NSD							



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A Professional Service Corporation in the Northwest

## **EPA Level 2 - Modified - Direct Raw Data**

Report Number: 160188R01 Job Number: 160188 **SEA** Ref. 68-02-3266 Date Received: 2/24/2016

Client: PBS Engineering + Environmental

**Project Name: SVEC** Project No.: 41373.000

Lab/Cor Sample No: S20 Client Sample No: -028 TEM Description: Woodshop

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	F43			NSD							
G1	2	F44			NSD							
G1	3	G43			NSD							
G1	4	G44			NSD							
G2	5	C43			NSD							
G2	6	C44			NSD							

Lab/Cor Sample No: S21 Client Sample No: -029 TEM

Description: Gathering - Girls RR

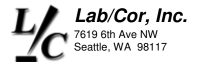
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C51			NSD							
G1	2	C52			NSD							
G1	3	E51			NSD							
G1	4	E52			NSD							
G2	5	H33			NSD							
G2	6	H34			NSD							

Lab/Cor Sample No: S22 Client Sample No: -030 TEM Description: Outdoor (1)

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	F51			NSD							
G1	2	F52			NSD							
G1	3	G51			NSD							
G1	4	G52			NSD							
G2	5	F33			NSD							
G2	6	F34			NSD							

Lab/Cor Sample No: S23 Client Sample No: -031 TEM Description: Outdoor (2)

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	F53			NSD							
G1	2	F54			NSD							
G1	3	G53			NSD							
G1	4	G54			NSD							
G2	5	H41			NSD							
G2	6	H42			NSD							



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# **EPA Level 2 - Modified - Direct Raw Data**

Job Number: 160188 SEA Ref. 68-02-3266 Report Number: 160188R01

Client: PBS Engineering + Environmental Date Received: 2/24/2016

Project Name: SVEC
Project No.: 41373.000

Lab/Cor Sample No: S24 Client Sample No: -032 TEM Description: Lab Blank

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	G53			NSD	<u>-</u>		<u> </u>	<u>-</u>			
G1	2	G54			NSD							
G1	3	H53			NSD							
G1	4	H54			NSD							
G2	5	E43			NSD							
G2	6	E44			NSD							

Lab/Cor Sample No: S25 Client Sample No: -033 TEM Description: Lab Blank

No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
1	E41			NSD							
2	E42			NSD							
3	F41			NSD							
4	F42			NSD							
5	C33			NSD							
6	C34			NSD							
	1 2 3 4 5 6	1 E41 2 E42 3 F41 4 F42 5 C33	1 E41 2 E42 3 F41 4 F42 5 C33 6 C34	1 E41 2 E42 3 F41 4 F42 5 C33 6 C34	1 E41 NSD 2 E42 NSD 3 F41 NSD 4 F42 NSD 5 C33 NSD 6 C34 NSD	1 E41 NSD 2 E42 NSD 3 F41 NSD 4 F42 NSD 5 C33 NSD 6 C34 NSD	1 E41 NSD 2 E42 NSD 3 F41 NSD 4 F42 NSD 5 C33 NSD 6 C34 NSD	1 E41 NSD 2 E42 NSD 3 F41 NSD 4 F42 NSD 5 C33 NSD 6 C34 NSD	1 E41 NSD 2 E42 NSD 3 F41 NSD 4 F42 NSD 5 C33 NSD 6 C34 NSD	1 E41 NSD 2 E42 NSD 3 F41 NSD 4 F42 NSD 5 C33 NSD 6 C34 NSD	1 E41 NSD 2 E42 NSD 3 F41 NSD 4 F42 NSD 5 C33 NSD 6 C34 NSD

**Count Categories** 

ModEPA2\_>=5 Mod. EPA2 >=5.0µm ModEPA2\_TOT Mod. EPA2 TOTAL >0.5µm ModEPA2\_TOT Mod. EPA2 TOTAL >0.5µm

Reviewed by:

Derk Wipprecht

**Laboratory Supervisor** 



## **Analysis Report Cover Final Report**

Fax: (206) 789-8424 http://www.labcor.net

Phone: (206) 781-0155

Report Number: 160103R01

Report Date: 2/3/2016

A Professional Service Corporation in the Northwest

Job Number: 160103 **SEA** 

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: Monroe School District

Project No.: 41373.00

PO Number: **Sub Project:** Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample # 160103 - S1	Client Sample # and Description 001-TEM - On Post @ NW Corner of Daycare (East)	Analysis EPA Level 2 - Modified - Direct	Analysis Notes	Date Received: 2/2/2016
160103 - S2	002-TEM - On Stand @ End of Wood Wall Across from Café	EPA Level 2 - Modified - Direct		2/2/2016
160103 - S3	003-TEM - On Dishwasher in NE Corner of Café	EPA Level 2 - Modified - Direct		2/2/2016
160103 - S4	004-TEM - Blank - Do Not Run	EPA Level 2 - Modified - Direct	Not Analyzed	2/2/2016
160103 - S5	005-TEM - Blank - Do Not Run	EPA Level 2 - Modified - Direct	Not Analyzed	2/2/2016

EPA Level 2 - Preparation and analysis of the above samples was conducted in accordance with the EPA Level 2 method (Direct) for the Modified - Direct identification of asbestos. Briefly, the samples were collapsed with a solution of N,N-dimethylformamide and acetic acid, then etched in a low temperature plasma etcher to remove the top surface of the filter and other organics. The samples were carbon coated at high vacuum with a thin layer of carbon, placed on 200 mesh copper grids and allowed to dissolve in N.N-Dimethlyformamide / Acetone baths until cleared of filter debris.

> Analysis was performed using a transmission electron microscope equipped with an EDS X ray analyzer. The samples were analyzed at an approximate screen magnification of between 15,000x-20,000x, with an accelerating voltage of 100 KV. The sizing of grid openings was performed using a calibrated digital imaging system at low magnification. Grid preparations are evaluated by the analyst before commencing analysis. Proper preparations have >75% replicate coverage, have a 10% etch rate, have acceptable particulate loading and show no evidence of preparation remnants (chemical or material).

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely.

**Derk Wipprecht** 

Laboratory Supervisor

Lab/Cor, Inc. 7619 6th Ave NW Seattle, WA 98117

Final Report

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160103R01 Date Received: 2/2/2016

A Professional Service Corporation in the Northwest

# EPA Level 2 - Modified - Direct Rapid Summary

Client: PBS Engineering + Environmental Job Number: 160103

Project Name: Monroe School District

10001	reject rame: morned concer promote							
Lab/Cor Sample	ab/Cor Client Sample No.	Description	Structure Type	Filter Density	Concentration*	95% Confidence Interval	Struct Count <sup>1</sup>	Analytical Sens.
No.				(3/11111/2)	(Sti dellec)	(Su del'ec)	בוווו/ וסומו	(3) dc(/cc) .
S1	001-TEM	On Post @ NW Corner of Daycare (East)	Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0	0.00464
<b>S</b> 2	002-TEM	On Stand @ End of Wood Wall Across from Café	Mod. EPA2 TOTAL >0.5µm	0	< 0.004	0 - 0.017 - Poisson	0	0.00449
83	003-TEM	On Dishwasher in NE Corner of Café	Mod. EPA2 TOTAL >0.5µm	0	< 0.004	0 - 0.016 - Poisson	0	0.00434

Reviewed by:

Laboratory Supervisor **Derk Wipprecht** 

<sup>\*</sup> One-sided upper 95% Poisson confidence limits may be used to calculate sample concentrations ([Struc count] \* [Analytical Sensitivity]) when the structure count is below 4. The limits are: 0 str - 0, 1 str - 1, 2 str - 2, 3 str - 3



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A Professional Service Corporation in the Northwest

### **EPA Level 2 - Modified - Direct Summary Data**

Job Number: 160103 SEA Report Number: 160103R01
Client: PBS Engineering + Environmental Date Received: 2/2/2016

Project Name: Monroe School District

Lab/Cor Sample No.: S1

Client Sample No.: 001-TEM

Description: On Post @ NW Corner of Daycare (East)

Analyst(s)
DW

Analysis Date 2/3/2016

Microscope Philips 410 Magnification 18000

**Grid Openings Analyzed:** 6 **Average Grid Opening Area:** 0.0105

Area Analyzed (mm2): 0.063 Analytical Sens. (struc/cc): 0.00464

Lab Filter Area (mm2): 385

Volume (L): 1317

Detection Limit. (struc/cc): 0.00464

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structur Count <sup>1</sup> Prim/Tot	1
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.005	0 - 0.017 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.005	0 - 0.017 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.017 - Poisson	0	

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Lab/Cor Sample No.: S2 Volume (L): 1360

Client Sample No.: 002-TEM

Lab Filter Area (mm2): 385

Description: On Stand @ End of Wood Wall Across from Café

Analyst(s)

DW

2/3/2016

Analysis Date

Microscope

Magnification

18000

Area Analyzed (mm2): 0.063

Area Analyzed (mm2): 0.063

Analytical Sens. (struc/cc): 0.00449

Detection Limit. (struc/cc): 0.01344

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Struct Cour Prim/T	nt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.017 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.017 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.017 - Poisson	0	

Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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A Professional Service Corporation in the Northwest

## **EPA Level 2 - Modified - Direct Summary Data**

Job Number: 160103 SEA

Report Number: 160103R01

Date Received: 2/2/2016

Volume (L): 1208

Client: PBS Engineering + Environmental

Project Name: Monroe School District

Lab/Cor Sample No.: S3
Client Sample No.: 003-TEM

M Lab Filter Area (mm2): 385

**Description:** On Dishwasher in NE Corner of Café

Grid Openings Analyzed: 7

Analyst(s) Analysis Date Microscope Magnification
DW 2/3/2016 Philips 410 18000 Average Grid Opening Area: 0.0105
Area Analyzed (mm2): 0.0735
Analytical Sens. (struc/cc): 0.00434

Detection Limit. (struc/cc): 0.01297

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count <sup>1</sup> Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.016 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.016 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.016 - Poisson	0

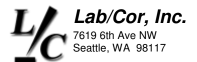
<sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Reviewed by:

x for winds

Derk Wipprecht

**Laboratory Supervisor** 



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A Professional Service Corporation in the Northwest

### **EPA Level 2 - Modified - Direct Raw Data**

Report Number: 160103R01 Job Number: 160103 **SEA** Ref. 68-02-3266 Date Received: 2/2/2016

Client: PBS Engineering + Environmental

Project Name: Monroe School District

Lab/Cor Sample No: S1 Client Sample No: 001-TEM

Project No.: 41373.00

Description: On Post @ NW Corner of Daycare (East)

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	B33			NSD							
G1	2	B34			NSD							
G1	3	C33			NSD							
G1	4	C34			NSD							
G2	5	E43			NSD							
G2	6	E44			NSD							

Lab/Cor Sample No: S2 Client Sample No: 002-TEM

Description: On Stand @ End of Wood Wall Across from Café

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	B31			NSD							
G1	2	B32			NSD							
G1	3	C31			NSD							
G1	4	C32			NSD							
G2	5	F31			NSD							
G2	6	F32			NSD							

Lab/Cor Sample No: S3 Client Sample No: 003-TEM

Description: On Dishwasher in NE Corner of Café

	_		• • • • • • • • • • • • • • • • • • • •									
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	E34			NSD							
G1	2	F33			NSD							
G1	3	F34			NSD							
G1	4	G33			NSD							
G1	5	G34			NSD							
G2	6	E33			NSD							
G2	7	E34			NSD							
Count	t Catego	ories										

ModEPA2 >= 5 Mod.  $EPA2 >= 5.0 \mu m$  $ModEPA2_0.5-5 \ Mod. \ EPA2 >= 0.5 \mu m - < 5.0 \mu m$ ModEPA2\_TOT Mod. EPA2 TOTAL >0.5μm

Reviewed by:

**Derk Wipprecht** 

**Laboratory Supervisor** 

www.labcor.net

Invoicing Email:

City, State, Zip: Customer Address: Customer Name: 2517 CASTLAKE ENGINEERING & ENVI Chain of Custody Record Ave

		:		7007		   	OUTTHO	n Ž	CONMENIA!		
						<u></u>		<u> </u>	Ž		
Other	(TEM Verniculite)	EPA/600/R-04/004	TEM Bulk	NIOSH 7400 (PCM)	NIOSH 7402 (TEM)	X EPAII, Mod EPA II	財政の経済を主にいい、財政を	PLM – Gravimetric	PLM - 400 Pt. Count	PLM -Visual estimate	Analytical Protocol:

Contact Email: (-regg, Midd augh @ phsenx com Contact Congress MIDDANGH Other info (Verbals, etc): SEATIE, 23 20186 Phone: 266.253 ハンシン DO Zo all TAT's not available for all analyses \* Please call ahead for TATs of 24hrs or less, Requested Turnaround 24 hours\* 5 days 3 days 2 days Time: 4 hours\*

Project	Bulk S	Sample No.	006	L 00	008	5000 AD	KH 0100	•				by signing be
Name: JRY	mples need only Sau	No.		<u></u> .			100 BLANK	-	•			Silection of the control of the cont
Project Name: JKY VAILEY EQUICATION COMPATION	Bulk Samples need only Sample Number, Description and Date (Havail):	Sample Description	SOUTH POD ATTIC SPACE TEM AREA SAMPLES	TEM AGEN SAMPLES	AREN SAMPLES							ang io comp
Con Caudan Mai	m and Date (if avail)	Date	2/8/16	2/8/16	2/8/16							Www.th-Lab/Cox's Terms and Cond
ect Ivo.:		On	10:13	(0:27	10:34		1	1				
01.016	Time	Off.	12:13	12:27	ವಿ:40			-				Received U.S.
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	LPM	Begin			10.0							
	LPM - Flow Rate	End	10.0	0.0	10.6							
1.0.140	late	Avg	10.0 [0.0 1200	0.0	0.0				,			
J 8 *	Volume	TOTAL	1200	1200	1260							Date 2 & H& Time 1 7 40
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		OWA										
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### **Analysis Report Cover Final Report**

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160122R01

Report Date: 2/9/2016

A Professional Service Corporation in the Northwest

Job Number: 160122 **SEA** 

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: Sky Valley Education Center

Project No.: 41373 PO Number: **Sub Project:** Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample # 160122 - S1	Client Sample # and Description 006 - South Pod Attic Space TEM Area Samples	Analysis EPA Level 2 - Modified - Direct	Analysis Notes	Date Received: 2/8/2016
160122 - S2	007 - East Pod Attic Space TEM Area Samples	EPA Level 2 - Modified - Direct		2/8/2016
160122 - S3	008 - North Pod Attic Space TEM Area Samples	EPA Level 2 - Modified - Direct		2/8/2016
160122 - S4	009 - Blank	EPA Level 2 - Modified - Direct	Not Analyzed	2/8/2016
160122 - S5	010 - Blank	EPA Level 2 - Modified - Direct	Not Analyzed	2/8/2016

EPA Level 2 - Preparation and analysis of the above samples was conducted in accordance with the EPA Level 2 method (Direct) for the Modified - Direct identification of asbestos. Briefly, the samples were collapsed with a solution of N,N-dimethylformamide and acetic acid, then etched in a low temperature plasma etcher to remove the top surface of the filter and other organics. The samples were carbon coated at high vacuum with a thin layer of carbon, placed on 200 mesh copper grids and allowed to dissolve in N,N-Dimethlyformamide / Acetone baths until cleared of filter debris.

> Analysis was performed using a transmission electron microscope equipped with an EDS X ray analyzer. The samples were analyzed at an approximate screen magnification of between 15,000x-20,000x, with an accelerating voltage of 100 KV. The sizing of grid openings was performed using a calibrated digital imaging system at low magnification. Grid preparations are evaluated by the analyst before commencing analysis. Proper preparations have >75% replicate coverage, have a 10% etch rate, have acceptable particulate loading and show no evidence of preparation remnants (chemical or material).

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely

**Kate March** QC Manager

Leg Lab/Cor, Inc. 7619 6th Ave NW Seattle, WA 98117

Final Report

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160122R01 Date Received: 2/8/2016

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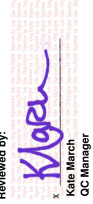
# EPA Level 2 - Modified - Direct Rapid Summary

Client: PBS Engineering + Environmental Job Number: 160122

Project Name: Sky Valley Education Center

	Scription Attic Space TEM a Samples Attic Space TEM a Samples Attic Space TEM	Structure Type Mod. EPA2 TOTAL >0.5µm Mod. EPA2 TOTAL >0.5µm Mod. EPA2 TOTAL >0.5µm	Filter Density (s/mm2) 0	Concentration* (struct/cc) < 0.004 < 0.005	95% Confidence Interval (struct/cc) 0 - 0.016 - Poisson 0 - 0.016 - Poisson 0 - 0.018 - Poisson	otal otal
3ample 3a	ab/Cor         Client Sample No.           Sample         No.           S1         006           S2         007           S3         008           Nor         Ea	South Pod Attic Space TEM Area Samples East Pod Attic Space TEM Area Samples North Pod Attic Space TEM	South Pod Attic Space TEM Area Samples East Pod Attic Space TEM Area Samples Area Samples North Pod Attic Space TEM Mod.	South Pod Attic Space TEM	South Pod Attic Space TEM   Mod. EPA2 TOTAL >0.5µm   Density (s/mm2)	DescriptionStructureFilterConcentration*TypeDensitytration*South Pod Attic Space TEMMod. EPA2 TOTAL >0.5µm0< 0.004
scriptionStructureFilterConcentration*TypeDensitytration*Attic Space TEMMod. EPA2 TOTAL >0.5µm0< 0.004	Structure         Filter         Concentration*           Type         Density         tration*           (s/mm2)         (struct/cc)           PA2 TOTAL >0.5μm         0         < 0.004	Concentration* (struct/cc) < 0.004 < 0.004 < 0.005		95% Confidence Interval (struct/cc) 0 - 0.016 - Poisson 0 - 0.018 - Poisson		

Reviewed by:



\* One-sided upper 95% Poisson confidence limits may be used to calculate sample concentrations ([Struc count] \* [Analytical Sensitivity]) when the structure count is below 4. The limits are: 0 str - 0, 1 str - 1, 2 str - 2, 3 str - 3

<sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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### **EPA Level 2 - Modified - Direct Summary Data**

Job Number: 160122 SEA Report Number: 160122R01
Client: PBS Engineering + Environmental Date Received: 2/8/2016

Client: PBS Engineering + Environmental
Project Name: Sky Valley Education Center

Lab/Cor Sample No.: S1

Client Sample No.: 006

**Description:** South Pod Attic Space TEM Area Samples

Analyst(s) KM Analysis Date 2/9/2016

Microscope JEOL 1200 EX Magnification 20000

Lab Filter Area (mm2): 385 Grid Openings Analyzed: 7 Average Grid Opening Area: 0.0105

Area Analyzed (mm2): 0.0735 Analytical Sens. (struc/cc): 0.00437 Detection Limit. (struc/cc): 0.01305

Volume (L): 1200

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count <sup>1</sup> Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.016 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.016 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.016 - Poisson	0

<sup>&</sup>lt;sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

Lab/Cor Sample No.: S2 Volume (L): 1200

Client Sample No.: 007

Description: East Pod Attic Space TEM Area Samples

Lab Filter Area (mm2): 385

Grid Openings Analyzed: 7

Analyst(s) Analysis Date Microscope Magnification
KM 2/9/2016 JEOL 1200 EX 20000

Average Grid Opening Area: 0.0105

Area Analyzed (mm2): 0.0735

Analytical Sens. (struc/cc): 0.00437

Detection Limit. (struc/cc): 0.01305

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Structure Count¹ Prim/Total
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.004	0 - 0.016 - Poisson	0
Mod. EPA2 >=5.0μm	0	< 0.004	0 - 0.016 - Poisson	0
Mod. EPA2 TOTAL >0.5μm	0	< 0.004	0 - 0.016 - Poisson	0

Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.



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### **EPA Level 2 - Modified - Direct Summary Data**

Job Number: 160122 SEA Report Number: 160122R01
Client: PBS Engineering + Environmental Date Received: 2/8/2016

Project Name: Sky Valley Education Center

Lab/Cor Sample No.: S3 Volume (L): 1260

Client Sample No.: 008 Lab Filter Area (mm2): 385

Description: North Pod Attic Space TEM Area Samples

Grid Opening Analyzed: 6

Average Grid Opening Area: 0.014

Analyst(s) Analysis Date Microscope Magnification Area Analyzed (mm2): 0.003

KM 2/9/2016 JEOL 1200 EX 20000 Area Analyzed (mm2): 0.00485

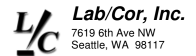
Detection Limit. (struc/cc): 0.0145

Structure Type	Filter Density (s/mm2)	Concen- tration* (struc/cc)	95% Confidence Interval (struc/cc)	Struct Cour Prim/1	ınt¹
Mod. EPA2 >=0.5μm - <5.0μm	0	< 0.005	0 - 0.018 - Poisson	0	
Mod. EPA2 >=5.0μm	0	< 0.005	0 - 0.018 - Poisson	0	
Mod. EPA2 TOTAL >0.5μm	0	< 0.005	0 - 0.018 - Poisson	0	

<sup>1</sup> Concentration and 95% Confidence Level are calculated based upon the number showing under the Structure Count header.

### Reviewed by:

X Kate March
QC Manager



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

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### **EPA Level 2 - Modified - Direct Raw Data**

Report Number: 160122R01 Job Number: 160122 SEA Ref. 68-02-3266 Date Received: 2/8/2016

Client: PBS Engineering + Environmental

Project Name: Sky Valley Education Center

Project No.: 41373

Lab/Cor Sample No: S1 Client Sample No: 006

Description: South Pod Attic Space TEM Area Samples

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C34			NSD			•				
G1	2	E33			NSD							
G1	3	E42			NSD							
G1	4	F41			NSD							
G2	5	E42			NSD							
G2	6	F41			NSD							
G2	7	F42			NSD							

Lab/Cor Sample No: S2 Client Sample No: 007

Description: East Pod Attic Space TEM Area Samples

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C34			NSD							
G1	2	E33			NSD							
G1	3	E42			NSD							
G1	4	F41			NSD							
G2	5	E42			NSD							
G2	6	F41			NSD							
G2	7	F42			NSD							

Lab/Cor Sample No: S3 Client Sample No: 008

Description: North Pod Attic Space TEM Area Samples

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G1	1	C34			NSD							
G1	2	E33			NSD							
G1	3	E42			NSD							
G1	4	F41			NSD							
G2	5	C42			NSD							
G2	6	E41			NSD							

**Count Categories** 

ModEPA2 $\geq$ 5 Mod. EPA2 $\geq$ 5.0 $\mu$ m  $ModEPA2_0.5-5 \ Mod. \ EPA2 >= 0.5 \mu m - < 5.0 \mu m$ ModEPA2\_TOT Mod. EPA2 TOTAL >0.5μm

Reviewed by:

**Kate March** QC Manager

By: □Phone □E-mail □Verbal	Internal Lab Use Only: Date/Time Prelim Released	Relinquished by:	By signing below you Relinquished by	-813 KV	Jem 218-	on my	-010 mV 1	-009 MV X	-008mV 1	1	-006 mV 1		-104 KV	Sample No.	Bulk Samples need	Project Name:			www lahear not	Office ph (503) 224-5055 Staff@labcorpdx.net		LabCor		
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By: □Phone □E-mail	Date/Time Final Results Released	Date: 2/29/10 Time: 11:50 AM	Date: 1-15-Mose:	mply with Lab/Cor's Terms and Conditions		W	MM	MM			ACF			Byap	2-24	on Date On	scription and Date (if avail).	Project No.: 4	Other info (Verbals, etc): TEM MICROVA	Oralli Com		25/7 EASTL	Jame: PBS ENVIRONMENTAL
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## Analysis Report Cover Final Report

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160202R01

**Report Date:** 3/4/2016

A Professional Service Corporation in the Northwest

Job Number: 160202 SEA

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: MSD - SVEC Project No.: 41373.000

PO Number: Sub Project: Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample #	Client Sample # and Description	Analysis	Analysis Notes	Date Received
160202 - S1	-004 MV - South Pod Center	ASTM D5755-03 - Microvac	Not Analyzed Sample Blown Out - Not prepped or analyzed	2/29/2016
160202 - S2	-005 MV - Rm 7	ASTM D5755-03 - Microvac		2/29/2016
160202 - S3	-006 MV - Library	ASTM D5755-03 - Microvac		2/29/2016
160202 - S4	-007 MV - East Pod Center	ASTM D5755-03 - Microvac	Not Analyzed Sample Blown Out - Not prepped or analyzed	2/29/2016
160202 - S5	-008 MV - Rm 9	ASTM D5755-03 - Microvac	Not Analyzed Sample Blown Out - Not prepped or analyzed	2/29/2016
160202 - S6	-009 MV - Rm 13	ASTM D5755-03 - Microvac		2/29/2016
160202 - S7	-010 MV - Rm 14	ASTM D5755-03 - Microvac		2/29/2016
160202 - S8	-011 MV - Rm 20	ASTM D5755-03 - Microvac		2/29/2016
160202 - S9	-012 MV - North Pod Center	ASTM D5755-03 - Microvac	Some Mg, Al, Si fibers present.	2/29/2016
160202 - S10	-013 MV - Rm 2	ASTM D5755-03 - Microvac		2/29/2016
160202 - S11	-014 MV - Rm 22 - Art	ASTM D5755-03 - Microvac	Some Al, Si fibers present and some Ti fibers.	2/29/2016
160202 - S12	-015 MV - Rm 21 - Woodshop	ASTM D5755-03 - Microvac	Not Analyzed Sample Blown Out - Not prepped or analyzed	2/29/2016
160202 - S13	-016 MV - Small Gym	ASTM D5755-03 - Microvac	Not Analyzed Sample Blown Out - Not prepped or analyzed	2/29/2016
160202 - S14	-017 MV - Girls Locker	ASTM D5755-03 - Microvac	Not Analyzed Sample Blown Out - Not prepped or analyzed	2/29/2016
160202 - S15	-018 MV - Gathering Place	ASTM D5755-03 - Microvac		2/29/2016
160202 - S16	-019 MV - Music	ASTM D5755-03 - Microvac		2/29/2016
160202 - S17	-020 MV - CTE	ASTM D5755-03 - Microvac		2/29/2016
160202 - S18	-021 MV - Staff - Admin	ASTM D5755-03 - Microvac		2/29/2016
160202 - S19	-022 MV - Recept - Admin	ASTM D5755-03 - Microvac		2/29/2016
160202 - S20	-023 MV - Rm B	ASTM D5755-03 - Microvac		2/29/2016
160202 - S21	-024 MV - Rm D	ASTM D5755-03 - Microvac		2/29/2016
160202 - S22	-025 MV - Rm C	ASTM D5755-03 - Microvac		2/29/2016



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A Professional Service Corporation in the Northwest

Job Number: 160202 Report Number: 160202R01 Client: PBS Engineering + Environmental Report Date: 3/4/2016

Project Name: MSD - SVEC

ASTM D5755-03 - Preparation and analysis of the above samples was conducted in accordance with the ASTM # D-5755-03 for the identification Microvac of asbestos in dust. Briefly, the samples were sampled by using a microvac technique onto 0.45 µm pore size mixed cellulose ester (MCE) filters. Sample cassettes were rinsed in distilled, particle-free water, sonicated lightly to homogenize and removed particulates. Aliquots were taken and filtered onto 0.22 µm pore size mixed cellulose ester filters, then air-dried. The samples were carbon coated at high vacuum with a thin layer of carbon, placed on 200 mesh copper grids and allowed to dissolve in N,N-Dimethlyformamide / Acetone baths until cleared of filter debris.

> Analysis was performed using a transmission electron microscope equipped with an EDS X ray analyzer. The samples were analyzed at an approximate screen magnification between 15,000 - 20,000x, with an accelerating voltage of 100 KV. The sizing of grid openings was performed using a calibrated digital imaging system at low magnification.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely,

QC Manager



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

### ASTM D5755-03 - Microvac Summary Data

Job Number: 160202 SEA Report Number: 160202R01

Client: PBS Engineering + Environmental Date Received: 2/29/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S2 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -005 MV

Description: Rm 7

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 4

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Volume Taken: 1 ml Detection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification KM 3/3/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 919.048	0 - 3390.367 - Poisson	0

Lab/Cor Sample No.: S3

Client Sample No.: -006 MV

Description: Library

Sample Area/Mass/Volume (cm²): 100

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 8

Filter Fraction: 1 Aliquot Dilution: 0.025 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.025 Area Analyzed (mm2): 0.084

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Volume Taken: 0.5 ml Detection Limit. (struc/cm2): 2747.952

 Analyst(s)
 Analysis Date
 Microscope
 Magnification

 KM
 3/3/2016
 JEOL 1200 EX
 20000

 KM
 3/4/2016
 JEOL 1200 EX
 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	6433.333	2586.2 - 13255.424 - Poisson	7
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	6433.333	2586.2 - 13255.424 - Poisson	7



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Average Grid Opening Area: 0.0105

A Professional Service Corporation in the Northwest

### ASTM D5755-03 - Microvac Summary Data

Job Number: 160202 SEA Report Number: 160202R01

Client: PBS Engineering + Environmental Date Received: 2/29/2016

Project Name: MSD - SVEC

Filter Fraction: 1

Lab/Cor Sample No.: S6 Sample Area/Mass/Volume (cm²): 100

Aliquot Dilution: 0.0025

Client Sample No.: -009 MV

Description: Rm 13

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 10

Residual Ash Vol: 20 ml Final Dilution: 0.0025 Area Analyzed (mm2): 0.105

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 7352.381

Volume Taken: 0.05 ml Detection Limit. (struc/cm2): 21983.619

 Analyst(s)
 Analysis Date
 Microscope
 Magnification

 KM
 3/3/2016
 JEOL 1200 EX
 20000

 KM
 3/4/2016
 JEOL 1200 EX
 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 7352.381	0 - 27122.933 - Poisson	0
ASTM Asbestos >=5.0μm	< 7352.381	0 - 27122.933 - Poisson	0
ASTM Libby-Other >0.5μm	< 7352.381	0 - 27122.933 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 7352.381	0 - 27122.933 - Poisson	0

Lab/Cor Sample No.: S7

Client Sample No.: -010 MV

Sample Area/Mass/Volume (cm²): 100

Lab Filter Area (mm2): 193

Description: Rm 14
Filter Fraction: 1
Aliquot Dilution: 0.005
Residual Ash Vol: 20 ml
Aliquot Dilution: 0.005
Final Dilution: 0.005
Area Analyzed (mm2): 0.105

Begin Volume: 20 ml

Volume Taken: 0.1 ml

Analytical Sens. (struc/cm2): 3676.19

Detection Limit. (struc/cm2): 10991.81

 Analyst(s)
 Analysis Date
 Microscope
 Magnification

 KM
 3/3/2016
 JEOL 1200 EX
 20000

 KM
 3/4/2016
 JEOL 1200 EX
 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	220571.429	168314.381 - 283919.543 - Poisson	60
ASTM Asbestos >=5.0μm	18380.952	5970.133 - 42897.467 - Poisson	5
ASTM Libby-Other >0.5μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Total Asbestos >=0.5µm	238952.381	184412.419 - 304565.029 - Poisson	65



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### ASTM D5755-03 - Microvac Summary Data

SEA Report Number: 160202R01 Job Number: 160202 Date Received: 2/29/2016 Client: PBS Engineering + Environmental

Project Name: MSD - SVEC

Volume Taken: 0.05 ml

Lab/Cor Sample No.: S8 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -011 MV Lab Filter Area (mm2): 193 Description: Rm 20 Grid Openings Analyzed: 10

Filter Fraction: 1 Aliquot Dilution: 0.0025 Average Grid Opening Area: 0.0105 Final Dilution: 0.0025 Residual Ash Vol: 20 ml Area Analyzed (mm2): 0.105 Begin Volume: 20 ml Analytical Sens. (struc/cm2): 7352.381 Detection Limit. (struc/cm2): 21983.619

**Analysis Date** Magnification Analyst(s) Microscope  $\mathsf{KM}$ 3/3/2016 **JEOL 1200 EX** 20000 KM 3/4/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 7352.381	0 - 27122.933 - Poisson	0
ASTM Asbestos >=5.0μm	< 7352.381	0 - 27122.933 - Poisson	0
ASTM Libby-Other >0.5μm	< 7352.381	0 - 27122.933 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 7352.381	0 - 27122.933 - Poisson	0

Lab/Cor Sample No.: S9 Sample Area/Mass/Volume (cm2): 100 Client Sample No.: -012 MV Lab Filter Area (mm2): 193

Description: North Pod Center **Grid Openings Analyzed:** 8 Filter Fraction: 1 Aliquot Dilution: 0.025 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.025 Area Analyzed (mm2): 0.084 Analytical Sens. (struc/cm2): 919.048 Begin Volume: 20 ml Volume Taken: 0.5 ml Detection Limit. (struc/cm2): 2747.952

**Analysis Date** Magnification Analyst(s) Microscope KM 3/3/2016 **JEOL 1200 EX** 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5µm	< 919.048	0 - 3390.367 - Poisson	0



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### ASTM D5755-03 - Microvac Summary Data

Job Number: 160202 SEA Report Number: 160202R01

Client: PBS Engineering + Environmental Date Received: 2/29/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S10 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -013 MV

Description: Rm 2

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 10

Filter Fraction: 1 Aliquot Dilution: 0.005 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.005 Area Analyzed (mm2): 0.105

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 3676.19

Volume Taken: 0.1 ml Detection Limit. (struc/cm2): 10991.81

 Analyst(s)
 Analysis Date
 Microscope
 Magnification

 KM
 3/3/2016
 JEOL 1200 EX
 20000

 KM
 3/4/2016
 JEOL 1200 EX
 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	7352.381	889.638 - 26560.476 - Poisson	2
ASTM Asbestos >=5.0μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Libby-Other >0.5μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Total Asbestos >=0.5μm	7352.381	889.638 - 26560.476 - Poisson	2

Lab/Cor Sample No.: S11

Client Sample No.: -014 MV

Sample Area/Mass/Volume (cm²): 100

Lab Filter Area (mm2): 193

Description: Rm 22 - Art
Filter Fraction: 1
Residual Ash Vol: 20 ml
Aliquot Dilution: 0.00125
Average Grid Opening Area: 0.0105
Average Grid Opening Area: 0.0105
Area Analyzed (mm2): 0.105

Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 14704.762Volume Taken: 0.025 mlDetection Limit. (struc/cm2): 43967.238

Analyst(s) Analysis Date Microscope Magnification
KM 3/4/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 14704.762	0 - 54245.867 - Poisson	0
ASTM Asbestos >=5.0μm	< 14704.762	0 - 54245.867 - Poisson	0
ASTM Libby-Other >0.5μm	< 14704.762	0 - 54245.867 - Poisson	0
ASTM Total Asbestos >=0.5µm	< 14704.762	0 - 54245.867 - Poisson	0



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### ASTM D5755-03 - Microvac Summary Data

Job Number: 160202 SEA Report Number: 160202R01

Client: PBS Engineering + Environmental Date Received: 2/29/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S15 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -018 MV

Description: Gathering Place

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 10

Filter Fraction: 1 Aliquot Dilution: 0.005 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.005 Area Analyzed (mm2): 0.105

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 3676.19

Volume Taken: 0.1 ml Detection Limit. (struc/cm2): 10991.81

Analyst(s) Analysis Date Microscope Magnification
KM 3/4/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Asbestos >=5.0μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Libby-Other >0.5μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 3676.19	0 - 13561.467 - Poisson	0

Lab/Cor Sample No.: S16Sample Area/Mass/Volume (cm²): 100Client Sample No.: -019 MVLab Filter Area (mm2): 193

Description: MusicGrid Openings Analyzed: 8Filter Fraction: 1Aliquot Dilution: 0.025Average Grid Opening Area: 0.0105Residual Ash Vol: 20 mlFinal Dilution: 0.025Area Analyzed (mm2): 0.084Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 919.048

Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 919.048Volume Taken: 0.5 mlDetection Limit. (struc/cm2): 2747.952

Analyst(s)Analysis DateMicroscopeMagnificationKM3/4/2016JEOL 1200 EX20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	1838.095	222.41 - 6640.119 - Poisson	2
ASTM Asbestos >=5.0μm	919.048	22.976 - 5120.933 - Poisson	1
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5µm	2757.143	568.89 - 8057.29 - Poisson	3



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Detection Limit. (struc/cm2): 1099.181

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### ASTM D5755-03 - Microvac Summary Data

Job Number: 160202 SEA Report Number: 160202R01

Client: PBS Engineering + Environmental Date Received: 2/29/2016

Project Name: MSD - SVEC

Volume Taken: 1 ml

Lab/Cor Sample No.: S17 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -020 MV

Description: CTE

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 10

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.105

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 367.619

 Analyst(s)
 Analysis Date
 Microscope
 Magnification

 KM
 3/4/2016
 JEOL 1200 EX
 20000

 JH
 3/4/2016
 JEOL 1200 EX
 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	367.619	9.19 - 2048.373 - Poisson	1
ASTM Asbestos >=5.0μm	< 367.619	0 - 1356.147 - Poisson	0
ASTM Libby-Other >0.5μm	< 367.619	0 - 1356.147 - Poisson	0
ASTM Total Asbestos >=0.5μm	367.619	9.19 - 2048.373 - Poisson	1

Lab/Cor Sample No.: S18 Sample Area/Mass/Volume (cm²): 100
Client Sample No.: -021 MV Lab Filter Area (mm2): 193

Description: Staff - AdminGrid Openings Analyzed: 10Filter Fraction: 1Aliquot Dilution: 0.05Average Grid Opening Area: 0.0105Residual Ash Vol: 20 mlFinal Dilution: 0.05Area Analyzed (mm2): 0.105

Begin Volume:20 mlAnalytical Sens. (struc/cm2):367.619Volume Taken:1 mlDetection Limit. (struc/cm2):1099.181

Analyst(s) Analysis Date Microscope Magnification
JH 3/4/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 367.619	0 - 1356.147 - Poisson	0
ASTM Asbestos >=5.0μm	< 367.619	0 - 1356.147 - Poisson	0
ASTM Libby-Other >0.5μm	< 367.619	0 - 1356.147 - Poisson	0
ASTM Total Asbestos >=0.5µm	< 367.619	0 - 1356.147 - Poisson	0



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### ASTM D5755-03 - Microvac Summary Data

Job Number: 160202 SEA Report Number: 160202R01

Client: PBS Engineering + Environmental Date Received: 2/29/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S19 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -022 MV

Description: Recept - Admin

Crid Openings Analyzed: 10

Filter Fraction: 1 Aliquot Dilution: 0.025 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.025 Area Analyzed (mm2): 0.105

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 735.238

Volume Taken: 0.5 ml Detection Limit. (struc/cm2): 2198.362

Analyst(s) Analysis Date Microscope Magnification

JH 3/4/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 735.238	0 - 2712.293 - Poisson	0
ASTM Asbestos >=5.0μm	735.238	18.381 - 4096.747 - Poisson	1
ASTM Libby-Other >0.5μm	< 735.238	0 - 2712.293 - Poisson	0
ASTM Total Asbestos >=0.5μm	735.238	18.381 - 4096.747 - Poisson	1

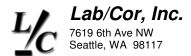
Lab/Cor Sample No.: S20 Sample Area/Mass/Volume (cm²): 100
Client Sample No.: -023 MV Lab Filter Area (mm²): 193

Description: Rm B
Filter Fraction: 1
Aliquot Dilution: 0.025
Residual Ash Vol: 20 ml
Aliquot Dilution: 0.025
Final Dilution: 0.025
Area Analyzed (mm2): 0.105
Analytical Sens. (struc/cm2): 735.238

Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 735.238Volume Taken: 0.5 mlDetection Limit. (struc/cm2): 2198.362

Analyst(s) Analysis Date Microscope Magnification
JH 3/4/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	735.238	18.381 - 4096.747 - Poisson	1
ASTM Asbestos >=5.0μm	< 735.238	0 - 2712.293 - Poisson	0
ASTM Libby-Other >0.5μm	< 735.238	0 - 2712.293 - Poisson	0
ASTM Total Asbestos >=0.5µm	735.238	18.381 - 4096.747 - Poisson	1



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Detection Limit. (struc/cm2): 10991.81

Detection Limit. (struc/cm2): 4396.724

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### ASTM D5755-03 - Microvac Summary Data

Job Number: 160202 SEA Report Number: 160202R01

Client: PBS Engineering + Environmental Date Received: 2/29/2016

Project Name: MSD - SVEC

Volume Taken: 0.1 ml

Volume Taken: 0.25 ml

Lab/Cor Sample No.: S21 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -024 MV

Description: Rm D

Crid Openings Analyzed: 10

Filter Fraction: 1 Aliquot Dilution: 0.005 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.005 Area Analyzed (mm2): 0.105

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 3676.19

Analyst(s) Analysis Date Microscope Magnification
KM 3/4/2016 JEOL 1200 EX 20000

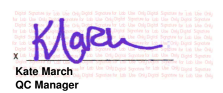
Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	11028.571	2275.562 - 32229.162 - Poisson	3
ASTM Asbestos >=5.0μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Libby-Other >0.5μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Total Asbestos >=0.5μm	11028.571	2275.562 - 32229.162 - Poisson	3

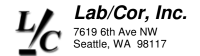
Lab/Cor Sample No.: \$22 Sample Area/Mass/Volume (cm²): 100
Client Sample No.: -025 MV Lab Filter Area (mm2): 193

Description: Rm C
Filter Fraction: 1
Aliquot Dilution: 0.0125
Residual Ash Vol: 20 ml
Begin Volume: 20 ml
Aliquot Dilution: 0.0125
Final Dilution: 0.0125
Area Analyzed (mm2): 0.105
Analytical Sens. (struc/cm2): 1470.476

Analyst(s) Analysis Date Microscope Magnification
KM 3/4/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Asbestos >=5.0μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Libby-Other >0.5μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 1470.476	0 - 5424.587 - Poisson	0





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### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 Date Received: 2/29/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S2 Client Sample No: -005 MV Description: Rm 7

Gr	No.	Loc.	ID Pi	rim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	E44			NSD							
G10	2	C32			NSD							
G11	3	E42			NSD							
G11	4	G34			NSD							

Lab/Cor Sample No: S3 Client Sample No: -006 MV **Description:** Library

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	E32			NSD							
G10	2	G31	CDQ	1	Fiber	1.47	0.1	14.7	Chrysotile	Mg, Si		ASTM_Total, ASTM_0.5- 5.0
					Item	Туре	ItemNu	ım		Confirme	ed Comme	ent
					Spe	ctra	J4740	2SP		KM 3/3/3	2016	
					Diffi	raction	J4740	2DF		KM 3/3/2	2016 0.53nm	ROW SPACING
					Brig	htfield	J4740	2BF				
G10	2	G31	CD	2	Fiber	0.85	0.1	8.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E42	CD	3	Fiber	0.6	0.08	7.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E42	CM	4	Fiber	2.5	0.08	31.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CD	5	Fiber	1	0.1	10	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CD	6	Fiber	1.4	0.08	17.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E33			NSD							
G11	6	G51			NSD							
G12	7	E41			NSD							
G12	8	F41	CD	7	Bundle	1.7	0.12	14.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0



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### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 **Date Received: 2/29/2016** 

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S6 Client Sample No: -009 MV Description: Rm 13

	_											
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	F41			NSD							
G10	2	E43			NSD							
G10	3	E32			NSD							
G10	4	G32			NSD							
G10	5	H33			NSD							
G11	6	E41			NSD							
G11	7	F44			NSD							
G11	8	C43			NSD							
G11	9	C52			NSD							
G11	10	E52			NSD							

### Lab/Cor, Inc. 7619 6th Ave NW Seattle, WA 98117

### **Final Report**

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### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 **Date Received: 2/29/2016** 

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S7 Client Sample No: -010 MV Description: Rm 14

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	F34	CDQ	1	Matrix 15-0	4.8	4.5	1.1	Chrysotile	Mg, Si		ASTM_Total, ASTM_0.5- 5.0
					Item		ltemΝι			Confirme		ent
					Spec		J4741			KM 3/3/2		
						ection	J4741			KM 3/3/2	2016 0.53nn	n ROW SPACING
					Brigh	ıtfield	J4741	1BF				
G10	2	E32	CD	2	Cluster 4-0	2.5	2	1.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CD	3	Bundle	1.1	0.12	9.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CD	4	Fiber	2	0.11	18.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CD	5	Fiber	2.85	0.1	28.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CM	6	Fiber	1.1	0.1	11	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CD	7	Bundle	1.25	0.13	9.6	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CM	8	Matrix 2-0	1.5	8.0	1.9	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CM	9	Fiber	0.7	0.08	8.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CD	10	Matrix 2-0	1.8	0.7	2.6	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CM	11	Fiber	1.2	0.1	12	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CD	12	Matrix 3-0	2.6	1.2	2.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	E32	CD	13	Fiber	2	0.1	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E42	CD	14	Matrix 1-0	5.2	3.1	1.7	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	3	E42	СМ	15	Fiber	1.1	0.1	11	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E42	СМ	16	Fiber	0.5	0.08	6.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E42	СМ	17	Fiber	4.8	0.08	60	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E42	СМ	18	Fiber	1.2	0.1	12	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E42	CD	19	Bundle	4.5	0.22	20.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CD	20	Fiber	3.2	0.1	32	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	21	Fiber	0.7	0.08	8.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	22	Fiber	1.2	0.1	12	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CD	23	Bundle	1.2	0.2	6	Chrysotile			ASTM_Total, ASTM_0.5- 5.0



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### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 **Date Received: 2/29/2016** 

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S7 Client Sample No: -010 MV Description: Rm 14

		escripti	OII: DII	1 14								
Gr	No.	Loc.	ID	Prim Tot	Class			Aspect	Analyte	Elements	Comment	Count Categories
G11	4	F44	CM	24	Fiber	0.7	0.08	8.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	25	Fiber	1.1	0.1	11	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	26	Fiber	2	0.1	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	27	Fiber	0.8	0.05	16	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E43	CD	28	Fiber	0.9	0.1	9	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E43	CD	29	Fiber	0.7	0.1	7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E43	CD	30	Matrix 4-0	1.8	1.1	1.6	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E43	CD	31	Bundle	1.8	0.15	12	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E43	CD	32	Bundle	1.1	0.13	8.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E43	CD	33	Bundle	3.9	0.11	35.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E43	CD	34	Fiber	0.65	0.012	54.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E43	CD	35	Matrix 8-2	7.5	1.2	6.2	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	5	E43	CD	36	Fiber	0.5	0.08	6.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E43	CD	37	Matrix 4-0	2.5	1	2.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	5	E43	CM	38	Fiber	0.9	0.08	11.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	6	F51	CD	39	Bundle	4.9	0.12	40.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	6	F51	CD	40	Fiber	1.1	0.1	11	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	6	F51	CD	41	Fiber	9	0.1	90	Chrysotile			ASTM_>=5.0, ASTM Total
G12	7	H42	CD	42	Bundle	2	0.15	13.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G12	7	H42	CD	43	Fiber	1.1	0.1	11	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G12	7	H42	CD	44	Matrix 1-0	1.2	0.3	4	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G12	7	H42	CD	45	Bundle	3.8	0.4	9.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G12	8	K41	CD	46	Fiber	0.7	0.08	8.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G12	8	K41	CD	47	Bundle	1.1	0.13	8.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G12	8	K41	CD	48	Fiber	0.7	0.08	8.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G12	8	K41	СМ	49	Fiber	8.0	0.05	16	Chrysotile			ASTM_Total, ASTM_0.5- 5.0

## Lab/Cor, Inc. 7619 6th Ave NW Seattle, WA 98117

### **Final Report**

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

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### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 Date Received: 2/29/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S7 Client Sample No: -010 MV Description: Rm 14

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte Eleme	ents Comment	Count Categories
G12	8	K41	CD	50	Fiber	0.6	0.08	7.5	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	8	K41	CD	51	Cluster 8-0	4.5	1.5	3	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	8	K41	CD	52	Cluster 5-0	2.1	0.9	2.3	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	9	F43	CD	53	Fiber	0.8	0.08	10	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	9	F43	CM	54	Fiber	0.8	0.05	16	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	9	F43	CD	55	Fiber	0.7	0.08	8.8	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	9	F43	CM	56	Matrix 1-0	2	1.2	1.7	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	10	K52	CD	57	Fiber	3.5	0.11	31.8	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	10	K52	CM	58	Matrix 1-0	1.5	8.0	1.9	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	10	K52	CM	59	Fiber	0.9	0.1	9	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	10	K52	CD	60	Matrix 15-0	10	5.5	1.8	Chrysotile		ASTM_>=5.0, ASTM_Total
G12	10	K52	CM	61	Fiber	0.9	0.08	11.2	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	10	K52	CD	62	Matrix 20-2	7.2	3	2.4	Chrysotile		ASTM_>=5.0, ASTM_Total
G12	10	K52	CM	63	Fiber	0.9	0.08	11.2	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	10	K52	CM	64	Fiber	1.2	0.08	15	Chrysotile		ASTM_Total, ASTM_0.5- 5.0
G12	10	K52	CD	65	Fiber	0.9	0.1	9	Chrysotile		ASTM_Total, ASTM_0.5- 5.0

Lab/Cor Sample No: S8 Client Sample No: -011 MV Description: Rm 20

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	E41			NSD							
G10	2	F44			NSD							
G11	3	E33			NSD							
G11	4	F44			NSD							
G11	5	E32			NSD							
G11	6	C42			NSD							
G12	7	F42			NSD							
G12	8	G42			NSD							
G12	9	C34			NSD							
G12	10	E34			NSD							



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### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 **Date Received: 2/29/2016** 

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

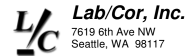
Lab/Cor Sample No: S9 Client Sample No: -012 MV

Description: North Pod Center

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	E31			NSD							
G10	2	E32			NSD							
G10	3	F33			NSD							
G10	4	F42			NSD							
G11	5	C42			NSD							
G11	6	E41			NSD							
G11	7	E44			NSD							
G11	8	F43			NSD							

Lab/Cor Sample No: S10 Client Sample No: -013 MV Description: Rm 2

Gr	No.	Loc.	ID	Prim	Tot Cla	ss Lenç	gth \	Width	Aspect	Analyte	Elements	Com	ment	Count Categories
G10	1	C42			NS	D								_
G10	2	E41	CDQ	1	Fib	er ·	1.5	0.1	15	Chrysotile	Mg, S	i		ASTM_Total, ASTM_0.5- 5.0
						ItemType		ItemNu	m		Conf	irmed	Comment	
						Spectra		J47416	SSP		KM	3/3/2016		
						Diffraction		J47416	BDF		KM	3/3/2016	0.53nm R	OW SPACING
						Brightfield		J47416	BF					
G10	3	E44			NS	D								
G10	4	F43			NS	D								
G11	5	E34			NS	D								
G11	6	F33	CD	2	Fib	er (	8.0	0.1	8	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	7	F42			NS	D								
G11	8	G41			NS	D								
G12	9	E42			NS	D								
G12	10	F42			NS									
UIZ	10	1 42			INC	U								



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### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 **Date Received: 2/29/2016** 

Client: PBS Engineering + Environmental

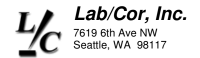
Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S11 Client Sample No: -014 MV Description: Rm 22 - Art

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G7	1	C34			NSD							
G7	2	E41			NSD							
G7	3	E42			NSD							
G7	4	F41			NSD							
G7	5	F44			NSD							
G8	6	C34			NSD							
G8	7	E33			NSD							
G8	8	E42			NSD							
G8	9	F41			NSD							
G8	10	F44			NSD							

Lab/Cor Sample No: S15 Client Sample No: -018 MV **Description:** Gathering Place

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	C34			NSD							
G10	2	E33			NSD							
G10	3	E42			NSD							
G10	4	F41			NSD							
G10	5	F44			NSD							
G11	6	C34			NSD							
G11	7	E33			NSD							
G11	8	E42			NSD							
G11	9	F41			NSD							
G11	10	F44			NSD							



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A Professional Service Corporation in the Northwest

### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 **Date Received: 2/29/2016** 

Client: PBS Engineering + Environmental

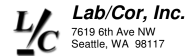
Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S16 Client Sample No: -019 MV **Description:** Music

			1011. 1110									
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	C31	CDQ	1	Matrix 200-5	47.8	30.2	1.6	Chrysotile	Mg, Si		ASTM_>=5.0, ASTM_Total
					Item	Туре	ItemN	ım		Confir	med Con	nment
					Spec	ctra	J4743	5SP		KM 3/	4/2016	
					Diffr	action	J4743	5DF		KM 3/	4/2016 0.53	8nm ROW SPACING
					Brigi	ntfield	J4743	5BF				
G10	2	C34	CD	2	Bundle	2.2	0.12	18.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	3	E33			NSD							
G10	4	F44	CD	3	Matrix 1-0	1.2	0.3	4	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	5	G43			NSD							
G11	6	F43			NSD							
G11	7	C43			NSD							
G11	8	H51			NSD							

Lab/Cor Sample No: S17 Client Sample No: -020 MV Description: CTE

Gr	No.	Loc.	ID	Prim To	ot Class	Length	Width	Aspect	Analyte	Elemen	ts Co	mment	Count Categories
G10	1	C42			NSD								
G10	2	E44	AZQ	1	Fiber	2.1	0.3	7	Tremolite	Mg, Si, Fe			ASTM_Total, ASTM_0.5- 5.0
					Iten	туре	ItemNı	um		Co	nfirmed	Commen	t
					Briç	htfield	F4742	5BF					
					Diff	raction	F4742	5DF		JH	3/4/2016	[3110]	ZONE AXIS ID
					Spe	ectra	F4742	5SP		JH	3/4/2016	3	
G10	3	F52			NSD								
G10	4	E62			NSD								
G10	5	G61			NSD								
G11	6	F23			NSD								
G11	7	F24			NSD								
G11	8	C33			NSD								
G11	9	F41			NSD								
G11	10	E43			NSD								



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A Professional Service Corporation in the Northwest

### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 **Date Received: 2/29/2016** 

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

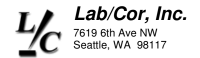
Lab/Cor Sample No: S18 Client Sample No: -021 MV Description: Staff - Admin

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	B41			NSD							
G10	2	E41			NSD							
G10	3	F41			NSD							
G10	4	G53			NSD							
G10	5	F61			NSD							
G11	6	C53			NSD							
G11	7	E52			NSD							
G11	8	G52			NSD							
G11	9	H42			NSD							
G11	10	F31			NSD							

Lab/Cor Sample No: S19 Client Sample No: -022 MV Description: Recept - Admin

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	E41			NSD							
G10	2	G41			NSD							
G10	3	H51			NSD							
G10	4	G61			NSD							
G10	5	E62			NSD							
G11	6	E52			NSD							
G11	7	G51			NSD							
G11	8	H43			NSD							
G11	9	G42			NSD							
G11	10	E34	AQ	1	Fiber	5	0.18	27.8	Tremolite	)		ASTM_>=5.0, ASTM_Total

			_	
ItemType	ItemNum	Confirmed	Comment	
Brightfield	F47433BF			
Spectra	F47433SP	JH 3/4/2016		
Diffraction	F47433DF		[ 1 0 0] ZONE AXIS ID	



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A Professional Service Corporation in the Northwest

### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 **Date Received: 2/29/2016** 

Client: PBS Engineering + Environmental

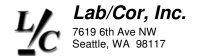
Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S20 Client Sample No: -023 MV Description: Rm B

	_		•									
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	C41			NSD							
G10	2	B43			NSD							
G10	3	E51	AQ	1	Matrix 1-0	4.9	3.2	1.5	Actinolite	Mg, Al, Si, Ca, Fe		ASTM_Total, ASTM_0.5- 5.0
					Item	Туре	ItemN	um		Confirm	ed Comment	
					Brig	htfield	F4743	B6BF				
					Spe	ctra	F4743	B6SP		JH 3/4	/2016	
G10	4	G51			NSD							
G10	5	G61			NSD							
G11	6	G52			NSD							
G11	7	E54			NSD							
G11	8	C52			NSD							
G11	9	E42			NSD							
G11	10	G31			NSD							

Lab/Cor Sample No: S21 Client Sample No: -024 MV Description: Rm D

Gr	No.	Loc.	ID	Prim To	t Class	Length	Width	Aspect	Analyte	Elements	Com	ment	Count Categories
G7	1	E34			NSD								
G7	2	F34	CDQ	1	Matrix 15-0	2.65	1.88	1.4	Chrysotile	Mg, Si			ASTM_Total, ASTM_0.5- 5.0
					Item	Туре	ItemNı	ım		Conf	irmed	Comment	
					Spe	ctra	J4743	7SP		KM 3	3/4/2016		
					Diffi	action	J4743	7DF		KM 3	3/4/2016	0.53nm R	OW SPACING
					Brig	htfield	J4743	7BF					
G7	3	F41			NSD								
G7	4	G41	CD	2	Fiber	0.6	0.08	7.5	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G7	4	G41	CD	3	Fiber	0.7	0.11	6.4	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G7	5	G43			NSD								
G8	6	E43			NSD								
G8	7	E62			NSD								
G8	8	F51			NSD								
G8	9	F52			NSD								
G8	10	E51			NSD								



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### ASTM D5755-03 - Microvac Raw Data

Report Number: 160202R01 Job Number: 160202 SEA Ref. D5755-03 Date Received: 2/29/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S22 Client Sample No: -025 MV Description: Rm C

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comi	ment	Count Categories
G10	1	C34			NSD								
G10	2	E33			NSD								
G10	3	E42			NSD								
G10	4	F41			NSD								
G10	5	F44			NSD								
G11	6	C34			NSD								
G11	7	E33			NSD								
G11	8	E42			NSD								
G11	9	F41			NSD								
G11	10	G42			NSD								
Count	Catego	ries											
ASTM	_>=5.0	ASTM A	Asbestos	>=5.0µm	ASTI	M_0.5-5.0	ASTM A	sbestos >=	0.5µm - <5.0µ	μm AST	M_Total	ASTM Total	ll Asbestos >=0.5μm

Reviewed by:

ASTMD\_Other ASTM Libby-Other >0.5μm

**Kate March QC** Manager

## TEM / PCM / PLM Chain of Custody Record

Turnaround Time:  ———————————————————————————————————			IWA OWA Blank			ANAPARIA.	THE CONTRACTOR OF THE CONTRACT		**************************************		- Commercial Commercia	THE PROPERTY OF THE PROPERTY O	a september of the sept	Mail E-mail	* Call ahead for TATs of 24hrs or less	Time:	Time:
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Lab/Cor, Inc 7619 6th Ave NW Seattle, WA 98117 Office (206) 781-0155 Fax (206) 789-8424 mail@labcor.net	Tame: SV			MY SOUTH	nd EUST	un Kn	n X	ev Small	61615					Internal Lab Use Only:  Prelim Released:  By:  Fax Phone E-mail Verbal	By signing below youare agreeing	ed by: Millian	y:
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## **Analysis Report Cover**

Fax: (206) 789-8424 **Final Report** http://www.labcor.net

Phone: (206) 781-0155

A Professional Service Corporation in the Northwest

Job Number: 160236 **SEA** Report Number: 160236R01 Client: PBS Engineering + Environmental Report Date: 3/11/2016

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: MSD - SVEC Project No.: 41373.000

PO Number: **Sub Project:** Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample #	Client Sample # and Description	Analysis	Analysis Notes	Date Received:
160236 - S1	-004 MV - South Pod Center	ASTM D5755-03 - Microvac		3/7/2016
160236 - S2	-007 MV - East Pod Center	ASTM D5755-03 - Microvac		3/7/2016
160236 - S3	-008 MV - Rm 9	ASTM D5755-03 - Microvac		3/7/2016
160236 - S4	-015 MV - Rm 21 - Woodshop	ASTM D5755-03 - Microvac		3/7/2016
160236 - S5	-016 MV - Small Gym	ASTM D5755-03 - Microvac		3/7/2016
160236 - S6	-017 MV - Girls Locker	ASTM D5755-03 - Microvac		3/7/2016

ASTM D5755-03 - Preparation and analysis of the above samples was conducted in accordance with the ASTM # D-5755-03 for the identification Microvac of asbestos in dust. Briefly, the samples were sampled by using a microvac technique onto 0.45 µm pore size mixed cellulose ester (MCE) filters. Sample cassettes were rinsed in distilled, particle-free water, sonicated lightly to homogenize and removed particulates. Aliquots were taken and filtered onto 0.22 µm pore size mixed cellulose ester filters, then air-dried. The samples were carbon coated at high vacuum with a thin layer of carbon, placed on 200 mesh copper grids and allowed to dissolve in N.N-Dimethlyformamide / Acetone baths until cleared of filter debris.

> Analysis was performed using a transmission electron microscope equipped with an EDS X ray analyzer. The samples were analyzed at an approximate screen magnification between 15,000 - 20,000x, with an accelerating voltage of 100 KV. The sizing of grid openings was performed using a calibrated digital imaging system at low magnification.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely,

**Derk Wipprecht** 

**Laboratory Supervisor** 



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

## ASTM D5755-03 - Microvac Summary Data

Job Number: 160236 SEA Report Number: 160236R01
Client: PBS Engineering + Environmental Date Received: 3/7/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S1 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -004 MV

Description: South Pod Center

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 10

Filter Fraction: 1 Aliquot Dilution: 0.005 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.005 Area Analyzed (mm2): 0.105

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 3676.19

Volume Taken: 0.1 ml Detection Limit. (struc/cm2): 10991.81

Analyst(s)Analysis DateMicroscopeMagnificationDW3/10/2016Philips 41018000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Asbestos >=5.0μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Libby-Other >0.5μm	< 3676.19	0 - 13561.467 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 3676.19	0 - 13561.467 - Poisson	0

Lab/Cor Sample No.: S2

Client Sample No.: -007 MV

Description: East Pod Center

Sample Area/Mass/Volume (cm²): 100

Lab Filter Area (mm²): 193

Grid Openings Analyzed: 10

Description: East Pod Center
Filter Fraction: 1
Residual Ash Vol: 20 ml
Begin Volume: 20 ml
Volume Taken: 0.25 ml

Aliquot Dilution: 0.0125
Average Grid Opening Area: 0.0105
Average Grid Opening Area: 0.0105
Area Analyzed (mm2): 0.105
Analytical Sens. (struc/cm2): 1470.476
Detection Limit. (struc/cm2): 4396.724

Analyst(s) Analysis Date Microscope Magnification
DW 3/11/2016 Philips 410 18000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Asbestos >=5.0μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Libby-Other >0.5μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 1470.476	0 - 5424.587 - Poisson	0



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Average Grid Opening Area: 0.0105

A Professional Service Corporation in the Northwest

## ASTM D5755-03 - Microvac Summary Data

Job Number: 160236 SEA Report Number: 160236R01
Client: PBS Engineering + Environmental Date Received: 3/7/2016

Project Name: MSD - SVEC

Filter Fraction: 1

Lab/Cor Sample No.: S3 Sample Area/Mass/Volume (cm²): 100

Aliquot Dilution: 0.0125

Client Sample No.: -008 MV

Description: Rm 9

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 10

Residual Ash Vol: 20 ml Final Dilution: 0.0125 Area Analyzed (mm2): 0.105

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 1470.476

Volume Taken: 0.25 ml Detection Limit. (struc/cm2): 4396.724

Analyst(s) Analysis Date Microscope Magnification
DW 3/11/2016 Philips 410 18000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Asbestos >=5.0μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Libby-Other >0.5μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 1470.476	0 - 5424.587 - Poisson	0

Lab/Cor Sample No.: S4Sample Area/Mass/Volume (cm²): 100Client Sample No.: -015 MVLab Filter Area (mm2): 193

Description: Rm 21 - WoodshopGrid Openings Analyzed : 10Filter Fraction: 1Aliquot Dilution: 0.01Average Grid Opening Area : 0.0105Residual Ash Vol: 100 mlFinal Dilution: 0.0005Area Analyzed (mm2) : 0.105Begin Volume: 100 mlAnalytical Sens. (struc/cm2) : 36761.905

Volume Taken: 1 ml Detection Limit. (struc/cm2): 109918.095

Analyst(s) Analysis Date Microscope Magnification
DW 3/11/2016 Philips 410 18000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 36761.905	0 - 135614.667 - Poisson	0
ASTM Asbestos >=5.0μm	< 36761.905	0 - 135614.667 - Poisson	0
ASTM Libby-Other >0.5μm	< 36761.905	0 - 135614.667 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 36761.905	0 - 135614.667 - Poisson	0



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## ASTM D5755-03 - Microvac Summary Data

Job Number: 160236 SEA Report Number: 160236R01
Client: PBS Engineering + Environmental Date Received: 3/7/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S5 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -016 MV

Description: Small Gym

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 10

Filter Fraction: 1 Aliquot Dilution: 0.0125 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.0125 Area Analyzed (mm2): 0.105

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 1470.476

Volume Taken: 0.25 ml Detection Limit. (struc/cm2): 4396.724

Analyst(s) Analysis Date Microscope Magnification
DW 3/11/2016 Philips 410 18000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Asbestos >=5.0μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Libby-Other >0.5μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 1470.476	0 - 5424.587 - Poisson	0

Lab/Cor Sample No.: S6

Client Sample No.: -017 MV

Sample Area/Mass/Volume (cm²): 100

Lab Filter Area (mm²): 193

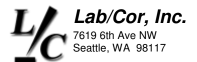
Description: Girls LockerGrid Openings Analyzed: 10Filter Fraction: 1Aliquot Dilution: 0.0125Average Grid Opening Area: 0.0105Residual Ash Vol: 20 mlFinal Dilution: 0.0125Area Analyzed (mm2): 0.105Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 1470.476

Volume Taken: 0.25 ml Detection Limit. (struc/cm2): 4396.724

Analyst(s) Analysis Date Microscope Magnification
DW 3/11/2016 Philips 410 18000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Asbestos >=5.0μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Libby-Other >0.5μm	< 1470.476	0 - 5424.587 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 1470.476	0 - 5424.587 - Poisson	0

X Derk Wipprecht
Laboratory Supervisor



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## ASTM D5755-03 - Microvac Raw Data

Report Number: 160236R01 Job Number: 160236 SEA Ref. D5755-03 Date Received: 3/7/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S1 Client Sample No: -004 MV

Description: South Pod Center

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	C31			NSD							
G10	2	C32			NSD							
G10	3	E31			NSD							
G10	4	E32			NSD							
G10	5	F31			NSD							
G10	6	F32			NSD							
G10	7	G31			NSD							
G11	8	E31			NSD							
G11	9	E32			NSD							
G11	10	F31			NSD							

Lab/Cor Sample No: S2 Client Sample No: -007 MV Description: East Pod Center

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G13	1	C34			NSD							
G13	2	E33			NSD							
G13	3	E34			NSD							
G13	4	F33			NSD							
G13	5	F34			NSD							
G13	6	G33			NSD							
G13	7	G34			NSD							
G14	8	F52			NSD							
G14	9	G51			NSD							
G14	10	G52			NSD							



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## ASTM D5755-03 - Microvac Raw Data

Report Number: 160236R01 Job Number: 160236 **SEA** Ref. D5755-03 Date Received: 3/7/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S3 Client Sample No: -008 MV Description: Rm 9

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G13	1	E42			NSD							
G13	2	F41			NSD							
G13	3	F42			NSD							
G13	4	G41			NSD							
G13	5	G42			NSD							
G13	6	H41			NSD							
G13	7	H42			NSD							
G14	8	F33			NSD							
G14	9	F34			NSD							
G14	10	G33			NSD							

Lab/Cor Sample No: S4 Client Sample No: -015 MV

Description: Rm 21 - Woodshop

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G16	1	B31			NSD							
G16	2	B32			NSD							
G16	3	C31			NSD							
G16	4	C32			NSD							
G16	5	E31			NSD							
G16	6	E32			NSD							
G16	7	F31			NSD							
G17	8	E33			NSD							
G17	9	E34			NSD							
G17	10	F33			NSD							



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## ASTM D5755-03 - Microvac Raw Data

Report Number: 160236R01 Job Number: 160236 **SEA** Ref. D5755-03 Date Received: 3/7/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S5 Client Sample No: -016 MV Description: Small Gym

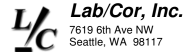
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G13	1	C33			NSD							
G13	2	C34			NSD							
G13	3	E33			NSD							
G13	4	E34			NSD							
G13	5	F33			NSD							
G13	6	F34			NSD							
G13	7	G33			NSD							
G14	8	E31			NSD							
G14	9	E32			NSD							
G14	10	F31			NSD							

Lab/Cor Sample No: S6 Client Sample No: -017 MV Description: Girls Locker

Gr	No.	Loc.	ID	Prim T	ot Cla	ss Length	Width	Aspect	Analyte	Element	s Com	nment	<b>Count Categories</b>
G13	1	C31			NS	D							
G13	2	C32			NS	D							
G13	3	E31			NS	D							
G13	4	E32			NS	D							
G13	5	F31			NS	D							
G13	6	F32			NS	D							
G13	7	G31			NS	D							
G14	8	E31			NS	D							
G14	9	E32			NS	D							
G14	10	F31			NS	D							
Count	Categor	ries											
ASTM	_>=5.0	ASTM A	sbestos	>=5.0µm		ASTM_0.5-5.0	ASTM A	sbestos >=	0.5µm - <5.0µ	μm AS	TM_Total	ASTM Tot	al Asbestos >=0.5μm
ASTM	D Other	ASTM L	ibby-Oth	er >0.5µn	1								

Reviewed by:

**Derk Wipprecht Laboratory Supervisor** 



## **Analysis Report Cover Final Report**

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160121R01

Report Date: 2/9/2016

A Professional Service Corporation in the Northwest

**SEA** Job Number: 160121

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: Sky Valley Education Center

Project No.: 41373 PO Number: **Sub Project:** Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample # 160121 - S1	Client Sample # and Description 001-MV - Montessori Pod Attic - South Pod-	Analysis ASTM D5755-03 - Microvac	Analysis Notes	Date Received: 2/8/2016
160121 - S2	002-MV - Humanities Pod Attic - North Pod-	ASTM D5755-03 - Microvac		2/8/2016
160121 - S3	003-MV - Math and Science Pod Attic -East Pod-	ASTM D5755-03 - Microvac		2/8/2016

ASTM D5755-03 - Preparation and analysis of the above samples was conducted in accordance with the ASTM # D-5755-03 for the identification Microvac of asbestos in dust. Briefly, the samples were sampled by using a microvac technique onto 0.45 µm pore size mixed cellulose ester (MCE) filters. Sample cassettes were rinsed in distilled, particle-free water, sonicated lightly to homogenize and removed particulates. Aliquots were taken and filtered onto 0.22 µm pore size mixed cellulose ester filters, then air-dried. The samples were carbon coated at high vacuum with a thin layer of carbon, placed on 200 mesh copper grids and allowed to dissolve in N,N-Dimethlyformamide / Acetone baths until cleared of filter debris.

> Analysis was performed using a transmission electron microscope equipped with an EDS X ray analyzer. The samples were analyzed at an approximate screen magnification between 15,000 - 20,000x, with an accelerating voltage of 100 KV. The sizing of grid openings was performed using a calibrated digital imaging system at low magnification.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely.

Kate March QC Manager



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

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## ASTM D5755-03 - Microvac Summary Data

Job Number: 160121 SEA Report Number: 160121R01
Client: PBS Engineering + Environmental Date Received: 2/8/2016

Project Name: Sky Valley Education Center

Lab/Cor Sample No.: S1 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: 001-MV

Description: Montessori Pod Attic -South PodFilter Fraction: 1

Aliquot Dilution: 0.05

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 4

Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Volume Taken: 1 ml Detection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification
KM 2/9/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	32166.667	22404.543 - 44736.481 - Poisson	35
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	32166.667	22404.543 - 44736.481 - Poisson	35

Lab/Cor Sample No.: S2

Client Sample No.: 002-MV

Description: Humanities Pod Attic -North Pod
Sample Area/Mass/Volume (cm²): 100

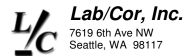
Lab Filter Area (mm2): 193

Grid Openings Analyzed: 4

Description: Humanities Pod Attic -North Pod-Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105 Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042 Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048 Volume Taken: 1 ml Detection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification
KM 2/9/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	11947.619	6361.648 - 20431.348 - Poisson	13
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5µm	11947.619	6361.648 - 20431.348 - Poisson	13



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## ASTM D5755-03 - Microvac Summary Data

Job Number: 160121 SEA Report Number: 160121R01
Client: PBS Engineering + Environmental Date Received: 2/8/2016

Project Name: Sky Valley Education Center

Lab/Cor Sample No.: S3 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: 003-MV

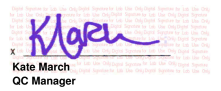
Description: Math and Science Pod Attic -East Pod
Crid Openings Analyzed: 4

Filter Fraction: 1 Aliquot Dilution: 0.125 Average Grid Opening Area: 0.0105
Residual Ash Vol: 20 ml Final Dilution: 0.125 Area Analyzed (mm2): 0.042

Begin Volume:20 mlAnalytical Sens. (struc/cm2):367.619Volume Taken:2.5 mlDetection Limit. (struc/cm2):1099.181

Analyst(s) Analysis Date Microscope Magnification KM 2/9/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 367.619	0 - 1356.147 - Poisson	0
ASTM Asbestos >=5.0μm	< 367.619	0 - 1356.147 - Poisson	0
ASTM Libby-Other >0.5μm	< 367.619	0 - 1356.147 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 367.619	0 - 1356.147 - Poisson	0





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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160121R01 Job Number: 160121 SEA Ref. D5755-03 Date Received: 2/8/2016

Client: PBS Engineering + Environmental

Project Name: Sky Valley Education Center

Project No.: 41373

Lab/Cor Sample No: S1 Client Sample No: 001-MV

Description: Montessori Pod Attic -South Pod-

Gr	No.	Loc.	ID	Prim	Tot Class	Length	Width	Aspect	Analyte	Elements	Comr	ment	Count Categories
G10	1	C44	CDQ	1	Fiber	1.65	0.08	20.6	Chrysotile	Mg, Si			ASTM_0.5-5.0, ASTM_Total
					the state of the s	emType	ltemΝι			Confirm		Comment	
						oectra	J4685			KM 2/9			
						iffraction	J4685			KM 2/9	/2016	0.53nm R	OW SPACING
					Ві	rightfield	J4685	9BF					
G10	1	C44	CM	2	Fiber	0.65	0.08	8.1	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	1	C44	CM	3	Fiber	0.85	0.08	10.6	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	1	C44	CM	4	Matrix 1-0	1.6	0.4	4	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	1	C44	CD	5	Bundle	1.6	0.12	13.3	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	1	C44	CD	6	Fiber	0.85	0.1	8.5	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	1	C44	CM	7	Cluster 5-	0 1.3	0.7	1.9	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	1	C44	CM	8	Fiber	1.3	0.08	16.2	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E41	CD	9	Fiber	1.6	0.08	20	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E41	CD	10	Fiber	1.1	0.05	22	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E41	CM	11	Fiber	0.6	0.08	7.5	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E41	CD	12	Bundle	0.7	0.13	5.4	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E41	CM	13	Fiber	0.6	0.05	12	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E41	CD	14	Fiber	0.65	0.08	8.1	Chrysotile				ASTM_0.5-5.0, ASTM_Total
						mType	ItemNu			Confirm		Comment	
					Di	ffraction	J4686	0DF		KM 2/9	/2016	0.53nm R	OW SPACING
G10	2	E41	СМ	15	Matrix 1-0	1.8	1.5	1.2	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	3	F43	CM	16	Matrix 1-0	0.75	0.12	6.2	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	3	F43	CD	17	Fiber	0.6	0.08	7.5	Chrysotile				ASTM_0.5-5.0, ASTM Total
G10	3	F43	CD	18	Fiber	0.65	0.08	8.1	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	3	F43	CD	19	Bundle	1.2	0.15	8	Chrysotile				ASTM_0.5-5.0, ASTM Total
G10	3	F43	CD	20	Bundle	1.7	0.18	9.4	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	3	F43	CD	21	Bundle	1.85	0.4	4.6	Chrysotile				ASTM_0.5-5.0, ASTM Total
	3	F43	СМ	22	Fiber	0.95	0.12	7.9	Chrysotile				ASTM 0.5-5.0,

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#### **Final Report**

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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160121R01 Job Number: 160121 SEA Ref. D5755-03 Date Received: 2/8/2016

Client: PBS Engineering + Environmental

Project Name: Sky Valley Education Center

Project No.: 41373

Lab/Cor Sample No: S1 Client Sample No: 001-MV

Description: Montessori Pod Attic -South Pod-

		-cccpt	.0	11100001	i Fou Allic -Soulii i							
Gr	No.	Loc.	ID	Prim	Tot Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	3	F43	СМ	23	Fiber	1.5	0.08	18.8	Chrysotile			ASTM_0.5-5.0, ASTM_Total
G10	3	F43	СМ	24	Fiber	1.4	0.08	17.5	Chrysotile			ASTM_0.5-5.0, ASTM_Total
G10	3	F43	ADQ	25	Fiber	2.4	0.28	8.6	Tremolite	Mg, Al, Si, Ca, Fe		ASTM_0.5-5.0, ASTM_Total
					Iten	пТуре	ItemNı	ım		Confirm	ned Comm	nent
					Spe	ectra	J4686	1SP		KM 2/9	/2016	
						raction ghtfield	J4686 J4686			KM 2/9	/2016 0.53ni	m ROW SPACING
G10	3	F43	СМ	26	Fiber	0.8	0.08	10	Chrysotile			ASTM_0.5-5.0, ASTM Total
G11	4	G42	CD	27	Fiber	1.3	0.12	10.8	Chrysotile			ASTM_0.5-5.0, ASTM_Total
G11	4	G42	CD	28	Cluster 3-0	2.4	0.4	6	Chrysotile			ASTM_0.5-5.0, ASTM_Total
G11	4	G42	СМ	29	Fiber	1.2	0.08	15	Chrysotile			ASTM_0.5-5.0, ASTM_Total
G11	4	G42	CD	30	Matrix 1-0	2.1	8.0	2.6	Chrysotile			ASTM_0.5-5.0, ASTM_Total
G11	4	G42	CM	31	Fiber	0.6	0.08	7.5	Chrysotile			ASTM_0.5-5.0, ASTM_Total
G11	4	G42	CD	32	Matrix 1-0	1.2	0.2	6	Chrysotile			ASTM_0.5-5.0, ASTM_Total
G11	4	G42	СМ	33	Fiber	0.9	0.08	11.2	Chrysotile			ASTM_0.5-5.0, ASTM_Total
G11	4	G42	CD	34	Bundle	3.2	0.45	7.1	Chrysotile			ASTM_0.5-5.0, ASTM_Total
G11	4	G42	СМ	35	Fiber	1.5	0.08	18.8	Chrysotile			ASTM_0.5-5.0, ASTM_Total

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#### **Final Report**

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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160121R01 Job Number: 160121 SEA Ref. D5755-03 Date Received: 2/8/2016

Client: PBS Engineering + Environmental

Project Name: Sky Valley Education Center

Project No.: 41373

Lab/Cor Sample No: S2 Client Sample No: 002-MV

Description: Humanities Pod Attic -North Pod-

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Com	ment	Count Categories
G10	1	E43	CDQ	1	Fiber	1.2	0.1	12	Chrysotile	Mg, Si			ASTM_0.5-5.0, ASTM_Total
					Item <sup>-</sup>	Гуре	ItemN	ım		Confirm	ned	Comment	
					Spec	ctra	J4685	8SP		KM 2/9	/2016		
					Diffra	action	J4685	8DF		KM 2/9	/2016	0.53nm R0	OW SPACING
					Brigh	ntfield	J4685	8BF					
G10	1	E43	CD	2	Fiber	0.65	0.08	8.1	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	1	E43	CD	3	Fiber	1.2	0.08	15	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E44	CD	4	Fiber	0.65	0.1	6.5	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E44	CM	5	Matrix 1-0	0.9	0.4	2.2	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E44	CD	6	Fiber	0.7	0.1	7	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E44	СМ	7	Fiber	1.1	0.1	11	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	2	E44	CD	8	Bundle	2.4	0.12	20	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	3	E51	CD	9	Fiber	3.5	0.1	35	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	3	E51	СМ	10	Fiber	2	0.1	20	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G10	3	E51	СМ	11	Fiber	1.1	0.1	11	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G11	4	H41	CD	12	Fiber	0.65	0.08	8.1	Chrysotile				ASTM_0.5-5.0, ASTM_Total
G11	4	H41	СМ	13	Fiber	8.0	0.08	10	Chrysotile				ASTM_0.5-5.0, ASTM_Total

Lab/Cor Sample No: S3 Client Sample No: 003-MV

Description: Math and Science Pod Attic -East Pod-

Gr	No.	Loc.	ID Prim	Tot Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G13	1	F43		NSD							
G13	2	F44		NSD							
G14	3	C42		NSD							
G14	4	E41		NSD							



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A Professional Service Corporation in the Northwest

## ASTM D5755-03 - Microvac Raw Data

Report Number: 160121R01 Job Number: 160121 SEA Ref. D5755-03 Date Received: 2/8/2016

Client: PBS Engineering + Environmental

Project Name: Sky Valley Education Center

Project No.: 41373

**Count Categories** 

ASTM\_>=5.0 ASTM Asbestos >=5.0μm  $ASTM\_0.5\text{--}5.0 \quad ASTM \ Asbestos >= 0.5 \mu m \ \text{--} < 5.0 \mu m$ ASTM\_Total ASTM Total Asbestos >=0.5μm

ASTMD\_Other ASTM Libby-Other >0.5μm

#### Reviewed by:

**Kate March** 

**QC** Manager

Office ph (503) 224-5055 Dertland, OR 97239 4321 SW Corbett, Ste A SEA LabCor Portland, Inc. Staff@labcorpdx.net

www.labcor.net

Project Name: Sky VAlley Ebucation Centres

Project No.: 4/373

Other info (Verbals, etc):

Invoicing Email:

Chain of Custody Record

Contact Email: Crey midday & plany. Can Contact: Conses MigornoH City, State, Zip:\_ Customer Address: 2519 EASTLAKE AVE & SUITE 100 Customer Name: SEMPLE, WA 98103 POSENGINGERING & Phone: 206.253. 4659 ENVIRONMENTA

	Other AST DUST	EPA/600/R-04/004	TEM Bulk	NIOSH 7400 (PCM)	NIOSH 7402 (TEM)	EPAII, Mod EPA II	AHERA	PLM - Gravimetric	PLM - 400 Pt. Count	PLM -Visual estimate	Analytical Protocol:
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24 hours

6 hours\*

2 days 5 days 3 days

lease call ahead for Ts of 24hrs or less,

4 hours\*

all analyses TATs not available 160121

Turnaround

Time:

Requested

Bulk Samples need only Sample Number; Description and Date (if avail).		Time		LPM	LPM - Flow Rate	ate	ABCA Volume		_	
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By Phone Pernail Verbal Date/Time Prefim Released

Date/Time Final Results Release □Phone □E-mail

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Reviewed By:

Find Residues of the Professional Profession	-529 RM 14-TOP OF BIT-IN BRISHELF -529 RM 14-TOP OF BIT-IN BRSHE -529 RM 14-SM. BKSHE W. ENTRY	8m/9-14-1	Sample Description  M. D. TEACHER DESK  M. D. SE WELL WINDOW  Ou. D. E. S. OF TADAE NAR	Lab/Cor, Inc         Client:         PBS           7619 6th Ave NW         Scattle, WA 98117         Client:         PBS           Office (206) 781-0155         City, State, Zip:         SFATILE           Fax (206) 789-8424         Phone:         Fax:           mail@labcor.net         Other Info:         Project Number:         41373.2	
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			(lpm) Avg	Analytical Protocol: AHERA Modified EPA II EPA II (Yamate) NIOSH 7402 (TEM) NIOSH 7400 (PCM) ASTM Dust EPA 100.1/ 100.2 ISO: 10312 Bulk PLM Bulk TEM Committe Committe	60%
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## Analysis Report Cover Final Report

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160309R02

Report Date: 3/31/2016

A Professional Service Corporation in the Northwest

Job Number: 160309 SEA

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

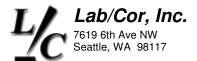
Seattle, WA 98102

Project Name: MSD - SVEC Project No.: 41373.000

PO Number: Sub Project: Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample	# Client Sample # and Description	Analysis	Analysis Notes	Date Received
160309 - S1	-520 - Rm D - Teacher Desk	ASTM D5755-03 - Microvac		3/31/2016
160309 - S2	-521 - Rm D - SE VFT SE Near Window	ASTM D5755-03 - Microvac		3/31/2016
160309 - S3	-522 - Rm D - Entry Top of Cab.	ASTM D5755-03 - Microvac		3/31/2016
160309 - S4	-523 - Rm D - Top of Grn Cab W.	ASTM D5755-03 - Microvac		3/31/2016
160309 - S5	-524 - Rm D - VFT NW Corner	ASTM D5755-03 - Microvac		3/31/2016
160309 - S6	-525 - Rm 14 - Cpt N. Bookshelf	ASTM D5755-03 - Microvac		3/31/2016
160309 - S7	-526 - Rm 14 - Entry Cpt W.	ASTM D5755-03 - Microvac		3/31/2016
160309 - S8	-527 - Rm 14 - Top N. Bookshelf	ASTM D5755-03 - Microvac		3/31/2016
160309 - S9	-528 - Rm 14 - Top of Blt-in Bkshf	ASTM D5755-03 - Microvac		3/31/2016
160309 - S10	-529 - Rm 14 - Sm. Bkshf W. Entry	ASTM D5755-03 - Microvac		3/31/2016
160309 - S11	-530 - Library - E. Wall Cpt	ASTM D5755-03 - Microvac		3/31/2016
160309 - S12	-531 - Library - E. Bookshelf Fiction	ASTM D5755-03 - Microvac		3/31/2016
160309 - S13	-532 - Library - SW. Wall Cpt	ASTM D5755-03 - Microvac		3/31/2016
160309 - S14	-533 - Library - SW. Wall - Top of Bookshelf	ASTM D5755-03 - Microvac		3/31/2016
160309 - S15	-534 - Library - NE Wall - Cpt	ASTM D5755-03 - Microvac		3/31/2016
160309 - S16	-535 - Library - NE Wall - Top of Bookshelf	ASTM D5755-03 - Microvac		3/31/2016



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A Professional Service Corporation in the Northwest

Job Number: 160309 Report Number: 160309R02 Client: PBS Engineering + Environmental Report Date: 3/31/2016

Project Name: MSD - SVEC

ASTM D5755-03 - Preparation and analysis of the above samples was conducted in accordance with the ASTM # D-5755-03 for the identification Microvac of asbestos in dust. Briefly, the samples were sampled by using a microvac technique onto 0.45 µm pore size mixed cellulose ester (MCE) filters. Sample cassettes were rinsed in distilled, particle-free water, sonicated lightly to homogenize and removed particulates. Aliquots were taken and filtered onto 0.22 µm pore size mixed cellulose ester filters, then air-dried. The samples were carbon coated at high vacuum with a thin layer of carbon, placed on 200 mesh copper grids and allowed to dissolve in N,N-Dimethlyformamide / Acetone baths until cleared of filter debris.

> Analysis was performed using a transmission electron microscope equipped with an EDS X ray analyzer. The samples were analyzed at an approximate screen magnification between 15,000 - 20,000x, with an accelerating voltage of 100 KV. The sizing of grid openings was performed using a calibrated digital imaging system at low magnification.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely,

QC Manager



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Detection Limit. (struc/cm2): 2747.952

A Professional Service Corporation in the Northwest

## ASTM D5755-03 - Microvac Summary Data

Job Number: 160309 SEA Report Number: 160309R02
Client: PBS Engineering + Environmental Date Received: 3/31/2016

Project Name: MSD - SVEC

Volume Taken: 1 ml

Lab/Cor Sample No.: S1 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -520

Description: Rm D - Teacher Desk

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 4

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Analyst(s) Analysis Date Microscope Magnification
JH 3/31/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	919.048	22.976 - 5120.933 - Poisson	1
ASTM Asbestos >=5.0µm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5µm	919.048	22.976 - 5120.933 - Poisson	1

Lab/Cor Sample No.: S2

Client Sample No.: -521

Sample Area/Mass/Volume (cm²): 100

Lab Filter Area (mm²): 193

Description: Rm D - SE VFT SE Near Window
Filter Fraction: 1 Aliquot Dilution: 0.05
Residual Ash Vol: 20 ml Final Dilution: 0.05
Begin Volume: 20 ml
Volume Taken: 1 ml

Grid Openings Analyzed: 4

Average Grid Opening Area: 0.0105
Average Grid Opening Area: 0.0105

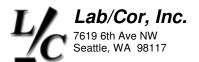
Area Analyzed (mm2): 0.042

Analytical Sens. (struc/cm2): 919.048

Detection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification
KM 3/31/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	11947.619	6361.648 - 20431.348 - Poisson	13
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	11947.619	6361.648 - 20431.348 - Poisson	13



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A Professional Service Corporation in the Northwest

## ASTM D5755-03 - Microvac Summary Data

Job Number: 160309 SEA Report Number: 160309R02
Client: PBS Engineering + Environmental Date Received: 3/31/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S3 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -522

Description: Rm D - Entry Top of Cab.

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 4

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Regin Volume: 20 ml Analytical Sens (struc/cm2): 919 048

Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 919.048Volume Taken: 1 mlDetection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification
KM 3/31/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Asbestos >=5.0μm	919.048	22.976 - 5120.933 - Poisson	1
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	919.048	22.976 - 5120.933 - Poisson	1

Lab/Cor Sample No.: S4

Client Sample No.: -523

Sample Area/Mass/Volume (cm²): 100

Lab Filter Area (mm²): 193

Description: Rm D - Top of Grn Cab W.

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Volume Taken: 1 ml Detection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification
JH 3/31/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	1838.095	222.41 - 6640.119 - Poisson	2
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	1838.095	222.41 - 6640.119 - Poisson	2



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Detection Limit. (struc/cm2): 2747.952

A Professional Service Corporation in the Northwest

## ASTM D5755-03 - Microvac Summary Data

Job Number: 160309 SEA Report Number: 160309R02
Client: PBS Engineering + Environmental Date Received: 3/31/2016

Project Name: MSD - SVEC

Volume Taken: 1 ml

Lab/Cor Sample No.: S5 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -524

Description: Rm D - VFT NW Corner

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 4

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Analyst(s) Analysis Date Microscope Magnification
KM 3/31/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	1838.095	222.41 - 6640.119 - Poisson	2
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	1838.095	222.41 - 6640.119 - Poisson	2

Lab/Cor Sample No.: S6

Client Sample No.: -525

Sample Area/Mass/Volume (cm²): 100

Lab Filter Area (mm²): 193

Description: Rm 14 - Cpt N. Bookshelf

Filter Fraction: 1

Aliquot Dilution: 0.05

Residual Ash Vol: 20 ml

Begin Volume: 20 ml

Grid Openings Analyzed: 4

Average Grid Opening Area: 0.0105

Average Grid Opening Area: 0.0105

Area Analyzed (mm2): 0.042

Analytical Sens. (struc/cm2): 919.048

Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 919.048Volume Taken: 1 mlDetection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification
JH 3/31/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	919.048	22.976 - 5120.933 - Poisson	1
ASTM Asbestos >=5.0μm	919.048	22.976 - 5120.933 - Poisson	1
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5µm	1838.095	222.41 - 6640.119 - Poisson	2



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A Professional Service Corporation in the Northwest

## ASTM D5755-03 - Microvac Summary Data

Job Number: 160309 SEA Report Number: 160309R02
Client: PBS Engineering + Environmental Date Received: 3/31/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S7 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -526

Description: Rm 14 - Entry Cpt W.

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 8

Filter Fraction: 1 Aliquot Dilution: 0.025 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.025 Area Analyzed (mm2): 0.084

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Volume Taken: 0.5 ml Detection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification
KM 3/31/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	1838.095	222.41 - 6640.119 - Poisson	2
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	1838.095	222.41 - 6640.119 - Poisson	2

Lab/Cor Sample No.: S8

Client Sample No.: -527

Sample Area/Mass/Volume (cm²): 100

Lab Filter Area (mm²): 193

Description: Rm 14 - Top N. Bookshelf

Filter Fraction: 1

Aliquot Dilution: 0.05

Residual Ash Vol: 20 ml

Begin Volume: 20 ml

Analytical Sens. (struc/cm2): 919.048

Volume Taken: 1 ml Detection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification

Hitachi 7000FA 20000 JH 3/31/2016 Concen-95% Confidence Structure Structure Type tration Interval Count<sup>1</sup> Prim/Total (struc/cm2) (struc/cm2) 129585.714 102512.857 - 167305.714 - Gaussian 141 ASTM Asbestos >=0.5µm - <5.0µm 22057.143 14133.114 - 32820.11 - Poisson 24 ASTM Asbestos >=5.0µm ASTM Libby-Other >0.5µm < 919.048 0 - 3390.367 - Poisson 0 165 ASTM Total Asbestos >=0.5µm 151642.857 119630.002 - 195451.43 - Gaussian



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Detection Limit. (struc/cm2): 2747.952

A Professional Service Corporation in the Northwest

## ASTM D5755-03 - Microvac Summary Data

Job Number: 160309 SEA Report Number: 160309R02
Client: PBS Engineering + Environmental Date Received: 3/31/2016

Project Name: MSD - SVEC

KM

Lab/Cor Sample No.: S9 Sample Area/Mass/Volume (cm²): 100

20000

Client Sample No.: -528

Description: Rm 14 - Top of Blt-in Bkshf

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 4

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Volume Taken: 1 ml

Analyst(s) Analysis Date Microscope Magnification

JEOL 1200 EX

3/31/2016

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5µm	< 919.048	0 - 3390.367 - Poisson	0

Lab/Cor Sample No.: S10

Client Sample No.: -529

Sample Area/Mass/Volume (cm²): 100

Lab Filter Area (mm²): 193

Description: Rm 14 - Sm. Bkshf W. Entry

Filter Fraction: 1

Aliquot Dilution: 0.05

Residual Ash Vol: 20 ml

Aliquot Dilution: 0.05

Average Grid Opening Area: 0.0105

Average Grid Opening Area: 0.0105

Area Analyzed (mm2): 0.042

Begin Volume: 20 ml

Analytical Sens. (struc/cm2): 919.048

Volume Taken: 1 ml

Analyst(s) Analysis Date Microscope Magnification

KM 3/31/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structi Coun Prim/Te	nt¹
ASTM Asbestos >=0.5μm - <5.0μm	4595.238	1492.533 - 10724.367 - Poisson	5	
ASTM Asbestos >=5.0μm	919.048	22.976 - 5120.933 - Poisson	1	
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0	
ASTM Total Asbestos >=0.5μm	5514.286	2023.743 - 12002.762 - Poisson	6	



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## ASTM D5755-03 - Microvac Summary Data

Job Number: 160309 SEA Report Number: 160309R02
Client: PBS Engineering + Environmental Date Received: 3/31/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S11 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -530

Description: Library - E. Wall Cpt

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 4

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Volume Taken: 1 ml Detection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification
KM 3/31/2016 JEOL 1200 EX 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 919.048	0 - 3390.367 - Poisson	0

Lab/Cor Sample No.: S12 Sample Area/Mass/Volume (cm²): 100
Client Sample No.: -531 Lab Filter Area (mm²): 193

Description: Library - E. Bookshelf Fiction

Filter Fraction: 1

Residual Ash Vol: 20 ml

Begin Volume: 20 ml

Grid Openings Analyzed: 4

Average Grid Opening Area: 0.0105

Average Grid Opening Area: 0.0105

Area Analyzed (mm2): 0.042

Analytical Sens. (struc/cm2): 919.048

Begin Volume:20 mlAnalytical Sens. (struc/cm2):919.048Volume Taken:1 mlDetection Limit. (struc/cm2):2747.952

Analyst(s) Analysis Date Microscope Magnification
JH 3/31/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	5514.286	2023.743 - 12002.762 - Poisson	6
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5µm	5514.286	2023.743 - 12002.762 - Poisson	6



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## ASTM D5755-03 - Microvac Summary Data

Job Number: 160309 SEA Report Number: 160309R02
Client: PBS Engineering + Environmental Date Received: 3/31/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S13 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -532

Description: Library - SW. Wall Cpt

Crid Openings Analyzed: 4

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Volume Taken: 1 ml Detection Limit. (struc/cm2): 2747.952

Analyst(s)Analysis DateMicroscopeMagnificationKM3/31/2016JEOL 1200 EX20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total		
ASTM Asbestos >=0.5μm - <5.0μm	< 919.048	0 - 3390.367 - Poisson	0		
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0		
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0		
ASTM Total Asbestos >=0.5μm	< 919.048	0 - 3390.367 - Poisson	0		

Lab/Cor Sample No.: S14 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -533

Description: Library - SW. Wall - Top of Bookshelf
Filter Fraction: 1

Aliquot Dilution: 0.05

Residual Ash Vol: 20 ml

Begin Volume: 20 ml

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 4

Average Grid Opening Area: 0.0105

Average Grid Opening Area: 0.0105

Area Analyzed (mm2): 0.042

Analytical Sens. (struc/cm2): 919.044

Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 919.048Volume Taken: 1 mlDetection Limit. (struc/cm2): 2747.952

Analyst(s)Analysis DateMicroscopeMagnificationKM3/31/2016JEOL 1200 EX20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 919.048	0 - 3390.367 - Poisson	0



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## ASTM D5755-03 - Microvac Summary Data

Job Number: 160309 SEA Report Number: 160309R02
Client: PBS Engineering + Environmental Date Received: 3/31/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S15 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -534

Description: Library - NE Wall - Cpt

Crid Openings Analyzed: 4

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 919.048

Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 919.048Volume Taken: 1 mlDetection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification
JH 3/31/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	919.048	22.976 - 5120.933 - Poisson	1
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5μm	919.048	22.976 - 5120.933 - Poisson	1

Lab/Cor Sample No.: S16 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -535

Description: Library - NE Wall - Top of Bookshelf
Filter Fraction: 1

Aliquot Dilution: 0.05

Residual Ash Vol: 20 ml

Begin Volume: 20 ml

Lab Filter Area (mm2): 193

Grid Openings Analyzed: 4

Average Grid Opening Area: 0.0105

Average Grid Opening Area: 0.0105

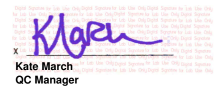
Area Analyzed (mm2): 0.042

Analytical Sens. (struc/cm2): 919.044

Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 919.048Volume Taken: 1 mlDetection Limit. (struc/cm2): 2747.952

Analyst(s) Analysis Date Microscope Magnification
JH 3/31/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count¹ Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	1838.095	222.41 - 6640.119 - Poisson	2
ASTM Asbestos >=5.0μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Libby-Other >0.5μm	< 919.048	0 - 3390.367 - Poisson	0
ASTM Total Asbestos >=0.5µm	1838.095	222.41 - 6640.119 - Poisson	2





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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S1 Client Sample No: -520

Description: Rm D - Teacher Desk

		Descript	ion: Hill	D - Teaci	ier Desk								
Gr	No.	Loc.	ID	Prim To	t Class	Length	Width	Aspect	Analyte	Elemen	ts Comi	nent	Count Categories
G10	1	C31	CDQ	1	Fiber	3.8	0.07	54.3	Chrysotile	Mg,	Si		ASTM_Total, ASTM_0.5- 5.0
-					Iter	mType	ItemNı	ım		Co	nfirmed	Commer	nt
					Bri	ghtfield	F4808	7BF					
					Sp	ectra	F4808	7SP		JH	3/31/2016		
					Dif	fraction	F4808	7DF		JH	3/31/2016	0.53nm l	ROW SPACING
G10	2	E42			NSD								
G10	3	E52			NSD								
G11	4	G51			NSD								



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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S2 Client Sample No: -521

Description: Rm D - SE VFT SE Near Window

		rescript	ion. niii	D - 3L V	FI SE Neal Will	uow							
Gr	No.	Loc.	ID	Prim To	ot Class	Length	Width	Aspect	Analyte	Elements	Comi	ment	Count Categories
G10	1	C42	CDQ	1	Fiber	3.17	0.08	39.6	Chrysotile	Mg, Si			ASTM_Total, ASTM_0.5- 5.0
					Item	Туре	ltemΝι			Confirm		Comment	
					Spe	ctra	J4808	8SP		KM 3/3	31/2016		
					Diffi	raction	J4808	8DF		KM 3/3	31/2016	0.53nm R	OW SPACING
					Brig	htfield	J4808	8BF					
G10	2	E42	CD	2	Fiber	1.5	0.08	18.8	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	2	E42	CD	3	Fiber	4.25	0.1	42.5	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	2	E42	CM	4	Fiber	1.2	0.08	15	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	2	E42	CM	5	Fiber	4.5	0.1	45	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	3	E41	CM	6	Fiber	0.95	0.11	8.6	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	3	E41	NAM	7	Fiber	1.51	0.23	6.6	Non		ро	ssible	
									Asbestos		Hor	nblende	
									Mineral				
						Туре	ltemΝι			Confirm		Comment	
					'	ctra	J4808			KM 3/3	31/2016		
						raction	J4808			KM 3/3	31/2016	0.53nm R	OW SPACING
					Brig	htfield	J4808	9BF					
G11	3	E41	CD	8	Fiber	3.3	0.1	33	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	3	E41	CM	9	Bundle	3.1	0.13	23.8	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	4	F41	CM	10	Fiber	1.25	0.1	12.5	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	4	F41	CD	11	Fiber	3.2	0.1	32	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	4	F41	CM	12	Fiber	1.5	0.08	18.8	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	4	F41	CD	13	Fiber	2.45	0.1	24.5	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	4	F41	CM	14	Fiber	8.0	0.08	10	Chrysotile				ASTM_Total, ASTM_0.5- 5.0



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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S3 Client Sample No: -522

Description: Rm D - Entry Top of Cab.

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comn	nent	Count Categories
G10	1	E42			NSD								
G10	2	F42			NSD								
G11	3	F42			NSD								
G11	4	G42	CDQ	1	Matrix 1-1	5.35	0.3	17.8	Chrysotile	Mg, Si			ASTM_>=5.0, ASTM_Total
					Item	Туре	ItemNu	ım		Confirm	ied	Comment	
					Spe	ctra	J4809	1SP		KM 3/3	1/2016		
					Diffi	action	J4809	1DF		KM 3/3	1/2016	0.53nm R	OW SPACING
					Brig	htfield	J4809	1BF					

Lab/Cor Sample No: S4 Client Sample No: -523

Description: Rm D - Top of Grn Cab W.

		rescript	1011. 1 111	D - Top of al	ii Oub VV.								
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comi	ment	Count Categories
G10	1	E41	ADQ	1	Fiber	1	0.2	5	Actinolite	Mg, Al, Ca, F			ASTM_Total, ASTM_0.5- 5.0
					Iten	пТуре	ItemNı	ım			firmed	Comment	
					Brig	ghtfield	F4809	2BF					
					Spe	ectra	F4809	2SP		JH	3/31/2016		
					Diff	raction	F4809	2DF		JH	3/31/2016	0.53nm F	ROW SPACING
G10	1	E41	AQ	2	Fiber	2.2	0.25	8.8	Tremolite	Mg, Si,	Ca		ASTM_Total, ASTM_0.5- 5.0
					Iten	пТуре	ItemNu	ım		Con	firmed	Comment	
					Brig	ghtfield	F4809	4BF					
					Spe	ectra	F4809	4SP		JH	3/31/2016		
					Diff	raction	F4809	4DF		JH	3/31/2016	0.53nm F	ROW SPACING
G10	2	F41			NSD								
G11	3	B43			NSD								
G11	4	F53			NSD								



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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

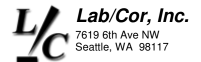
Lab/Cor Sample No: S5 Client Sample No: -524

Description: Rm D - VFT NW Corner

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Element	s Comi	ment	Count Categories
G10	1	E34	CDQ	1	Matrix 1-0	1.5	0.6	2.5	Chrysotile	Mg, S	Si		ASTM_Total, ASTM_0.5- 5.0
					Item	Туре	ItemNı	ım		Coi	nfirmed	Comment	
					Spe	ctra	J4809	5SP		KM	3/31/2016		
					Brig	htfield	J4809	5BF					
					Diffr	action	J4809	5DF		KM	3/31/2016	0.53nm R	OW SPACING
G10	1	E34	CD	2	Matrix 1-0	1.25	0.6	2.1	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
					Item	Туре	ItemN	ım		Coi	nfirmed	Comment	
					Diffr	action	J4809	6DF		KM	3/31/2016	0.53nm R	OW SPACING
					Brig	htfield	J4809	6BF					
G10	2	F32			NSD								
G11	3	E43			NSD								
G11	4	G51			NSD								

Lab/Cor Sample No: S6 Client Sample No: -525

				- 1									
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comi	ment	Count Categories
G10	1	F61	CDQ	1	Bundle	e 1.9	0.1	19	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
						temType	ItemNi	um		Conf	irmed	Comment	
					Ī	Brightfield	F4810	3BF					
					I	Diffraction	F4810	3DF		JH 3	3/31/2016	0.53nm R0	OW SPACING
					;	Spectra	F4810	3SP		JH (	3/31/2016		
G10	2	C44	CD	2	Matrix 1	-1 12	5	2.4	Chrysotile				ASTM_>=5.0, ASTM_Total
					ľ	temType	ItemNi	um		Conf	irmed	Comment	
					Ī	Brightfield	F4810	4BF					
G11	3	A42			NSD								
G11	4	B34			NSD								



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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S7 Client Sample No: -526

Description: Rm 14 - Entry Cpt W

		Jescript	ion: niii	14 - Entry Op	ι vv.							
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comm	ent Count Categories
G7	1	E42			NSD							
G7	2	F42			NSD							
G7	3	C32			NSD							
G7	4	E32	CDQ	1	Bundle	1.8	0.15	12	Chrysotile	Mg,s I		ASTM_Total, ASTM_0.5 5.0
					Iter	mType	ItemNu	ım		Confirm	ned	Comment
					Sp	ectra	J48119	9SP		KM 3/3	1/2016	
					Dif	fraction	J48119	9DF		KM 3/3	1/2016	0.53nm ROW SPACING
					Bri	ghtfield	J48119	9BF				
G7	5	G32			NSD							
G8	6	E42	CD	2	Fiber	0.85	0.08	10.6	Chrysotile			ASTM_Total, ASTM_0.5 5.0
G8	7	E43			NSD							
G8	8	G33			NSD							

# Lab/Cor, Inc. Seattle, WA 98117

#### **Final Report**

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#### ASTM D5755-03 - Microvac Raw Data

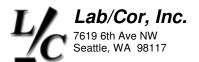
Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S8 Client Sample No: -527

Gr	No.	Loc.	ID	Prim To	t Class	Length	Width	Aspect	Analyte	Elements	Comi	ment	Count Categories
G10	1	F33	CDQ	1	Bundle	2.5	0.09	27.8	Chrysotile	Mg, Si			ASTM_Total, ASTM_0.5- 5.0
					ItemT	уре	ItemNu			Confirm	ned	Comment	
					Brigh		F48120						
					Diffra		F48120				31/2016	0.53nm R	OW SPACING
					Spec	tra	F48120	JSP		JH 3/3	31/2016		
G10	1	F33	CD	2	Cluster 12-0	1.5	1.5	1	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	3	Matrix 1-0	1	0.5	2	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	4	Bundle	2	0.1	20	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	5	Cluster 10-0	2.5	1.5	1.7	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	6	Fiber	2	0.09	22.2	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	7	Fiber	4	0.06	66.7	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	8	Bundle	6.5	0.1	65	Chrysotile				ASTM_>=5.0, ASTM_Total
G10	1	F33	CD	9	Fiber	1	0.06	16.7	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	10	Bundle	1.2	0.1	12	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	11	Cluster 3-0	0.7	0.5	1.4	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	12	Fiber	1	0.06	16.7	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	13	Cluster 3-0	1	1	1	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	14	Cluster 200-2	20	13	1.5	Chrysotile				ASTM_>=5.0, ASTM_Total
G10	1	F33	CD	15	Fiber	0.6	0.06	10	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	16	Bundle	1.2	0.1	12	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	17	Fiber	1.5	0.06	25	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	18	Fiber	1	0.06	16.7	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	19	Cluster 5-0	1.5	1	1.5	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	20	Bundle	4	0.2	20	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	21	Cluster 3-0	4	2.5	1.6	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	22	Fiber	1	0.06	16.7	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CDQ	23	Cluster 12-1	7.5	5	1.5	Chrysotile				ASTM_>=5.0, ASTM_Total



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#### ASTM D5755-03 - Microvac Raw Data

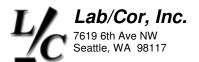
Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S8 Client Sample No: -527

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	F33	CD	24	Bundle	9	0.1	90	Chrysotile			ASTM_>=5.0, ASTM_Total
G10	1	F33	CD	25	Bundle	25	20	1.2	Chrysotile			ASTM_>=5.0, ASTM Total
G10	1	F33	CD	26	Cluster 6-0	4.9	2.7	1.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	27	Fiber	2	0.06	33.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	28	Fiber	2	0.06	33.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	29	Fiber	1.3	0.06	21.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	30	Fiber	2.5	0.06	41.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	31	Fiber	1.5	0.06	25	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	32	Bundle	2	0.2	10	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	33	Cluster 15-0	4	3	1.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	1	F33	CD	34	Fiber	1	0.06	16.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	35	Matrix 1-0	3	2.5	1.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	36	Bundle	4	0.2	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	37	Bundle	9	0.3	30	Chrysotile			ASTM_>=5.0, ASTM Total
G10	2	H41	CD	38	Cluster 4-0	2.6	0.4	6.5	Chrysotile			ASTM_Total ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	39	Fiber	1	0.06	16.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	40	Fiber	1	0.06	16.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	41	Fiber	1	0.06	16.7	Chrysotile			ASTM_Total, ASTM_0.5-
G10	2	H41	CD	42	Fiber	1.5	0.05	30	Chrysotile			5.0 ASTM_Total, ASTM_0.5-
G10	2	H41	CD	43	Fiber	1	0.06	16.7	Chrysotile			5.0 ASTM_Total, ASTM_0.5-
G10	2	H41	CD	44	Fiber	1	0.06	16.7	Chrysotile			5.0 ASTM_Total, ASTM_0.5-
G10	2	H41	CD	45	Fiber	1	0.05	20	Chrysotile			5.0 ASTM_Total, ASTM_0.5-
G10	2	H41	CD	46	Cluster 10-0	3.8	1.5	2.5	Chrysotile			5.0 ASTM_Total, ASTM_0.5-
G10	2	H41	CD	47	Matrix 1-0	4.5	0.15	30	Chrysotile			5.0 ASTM_Total, ASTM_0.5-
G10	2	H41	CD	48	Fiber	1.9	0.06	31.7	Chrysotile			5.0 ASTM_Total, ASTM_0.5-
G10	2	H41	CD	49	Fiber	3.5	0.06	58.3	Chrysotile			5.0 ASTM_Total, ASTM_0.5-
												5.0



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#### ASTM D5755-03 - Microvac Raw Data

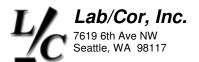
Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S8 Client Sample No: -527

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	2	H41	CD	50	Bundle	2.3	0.2	11.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	51	Bundle	4.8	0.6	8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	52	Bundle	8.5	2	4.2	Chrysotile			ASTM_>=5.0, ASTM Total
G10	2	H41	CD	53	Cluster 12-0	4.8	3	1.6	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	54	Cluster 4-0	1.5	1.2	1.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	55	Bundle	2.5	0.3	8.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	56	Matrix 50-4	13	7	1.9	Chrysotile			ASTM_>=5.0, ASTM_Total
G10	2	H41	CD	57	Bundle	4.8	0.2	24	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	58	Fiber	1.5	0.06	25	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	59	Fiber	2	0.05	40	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	60	Bundle	2	0.15	13.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	61	Bundle	2.7	0.1	27	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	62	Matrix 2-0	7	4	1.8	Chrysotile			ASTM_>=5.0, ASTM_Total
G10	2	H41	CD	63	Cluster 4-0	4	2	2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	64	Fiber	2.5	0.06	41.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	65	Matrix 1-0	8	4.5	1.8	Chrysotile			ASTM_>=5.0, ASTM_Total
G10	2	H41	CD	66	Bundle	2.4	0.15	16	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	67	Bundle	1.2	0.1	12	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	68	Cluster 1-0	4	1.5	2.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	69	Cluster 3-0	3.5	1.6	2.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	70	Cluster 3-0	2.5	1	2.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	71	Bundle	2.5	0.1	25	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	72	Bundle	2.7	0.15	18	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	73	Bundle	6	0.1	60	Chrysotile			ASTM_>=5.0, ASTM_Total
G10	2	H41	CD	74	Bundle	2.6	0.1	26	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	75	Bundle	4	0.15	26.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0



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#### ASTM D5755-03 - Microvac Raw Data

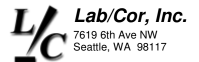
Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S8 Client Sample No: -527

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	2	H41	CD	76	Cluster 3-0	1.5	1.5	1	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	77	Cluster 3-0	1.6	0.5	3.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	78	Cluster 2-0	1	0.9	1.1	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G10	2	H41	CD	79	Cluster 20-0	7.5	2.5	3	Chrysotile			ASTM_>=5.0, ASTM_Total
G10	2	H41	CD	80	Fiber	1	0.06	16.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	81	Fiber	1.2	0.06	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	82	Fiber	1.8	0.05	36	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	83	Fiber	1.9	0.06	31.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	84	Bundle	1	0.5	2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	85	Matrix 1-0	6.5	2	3.2	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	3	E61	CM	86	Matrix 100-0	17	11	1.5	Chrysotile			ASTM_>=5.0, ASTM Total
G11	3	E61	CM	87	Bundle	2.7	0.15	18	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	88	Matrix 20-0	4.5	3.5	1.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	89	Bundle	1.5	0.4	3.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	90	Fiber	1.5	0.06	25	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	91	Fiber	1.5	0.06	25	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	92	Bundle	2	0.08	25	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	93	Bundle	1.5	0.08	18.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	94	Fiber	1	0.06	16.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	95	Bundle	2.6	0.1	26	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	96	Fiber	2.5	0.05	50	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	97	Bundle	1.5	0.12	12.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	98	Matrix 20-0	4	3.5	1.1	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	99	Bundle	1	0.15	6.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	100	Fiber	1	0.05	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	101	Fiber	1.2	0.05	24	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
												5.0



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#### ASTM D5755-03 - Microvac Raw Data

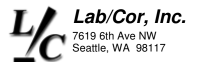
Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S8 Client Sample No: -527

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G11	3	E61	СМ	102	Fiber	2.4	0.05	48	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	103	Matrix 2-0	3.5	1.5	2.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	104	Fiber	1.5	0.06	25	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	105	Fiber	2	0.06	33.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	106	Bundle	1.2	0.15	8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	107	Bundle	2.5	0.15	16.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	108	Bundle	2.5	0.2	12.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	109	Cluster 2-0	4	0.2	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	110	Bundle	3	0.15	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	111	Matrix 1-0	3	3	1	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	112	Fiber	4.5	0.06	75	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	113	Bundle	2.5	0.2	12.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	114	Matrix 20-0	4.5	2.5	1.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	115	Cluster 4-0	4.8	2.2	2.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	116	Fiber	2.5	0.05	50	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	CM	117	Matrix 100-0	10	8	1.2	Chrysotile			ASTM_>=5.0, ASTM Total
G11	3	E61	СМ	118	Bundle	12	0.25	48	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	3	E61	CM	119	Fiber	1.5	0.05	30	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	120	Bundle	1.5	0.2	7.5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	121	Fiber	1.5	0.06	25	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	122	Matrix 75-0	15	10	1.5	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	3	E61	CM	123	Fiber	2	0.06	33.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	124	Matrix 1-0	1.5	0.5	3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	125	Fiber	1	0.05	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	CM	126	Bundle	1.5	0.15	10	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	3	E61	СМ	127	Matrix 1-0	7	1.5	4.7	Chrysotile			ASTM_>=5.0, ASTM_Total



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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

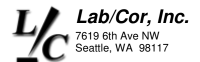
Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S8 Client Sample No: -527

Description: Rm 14 - Top N. Bookshelf

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte E	lements	Comment	Count Categories
G11	4	F44	CM	128	Cluster 5-0	2	2	1	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	129	Bundle	1.5	0.3	5	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	130	Cluster 2-0	1.2	1	1.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	131	Bundle	2.8	0.2	14	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	132	Bundle	2	0.2	10	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	133	Matrix 3-0	18	10	1.8	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	4	F44	CM	134	Bundle	3.2	0.15	21.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	135	Bundle	2	0.12	16.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	136	Cluster 2-0	2	1.8	1.1	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	137	Matrix 1-0	7	3	2.3	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	4	F44	СМ	138	Cluster 2-0	1.2	1	1.2	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	139	Bundle	3.5	0.15	23.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	140	Bundle	5.5	1.6	3.4	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	4	F44	CM	141	Fiber	2	0.06	33.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	142	Cluster 3-0	1.8	0.5	3.6	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	143	Fiber	2.5	0.06	41.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	144	Fiber	1	0.05	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	145	Bundle	2.5	0.12	20.8	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	146	Fiber	2	0.05	40	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	147	Fiber	1.8	0.04	45	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	148	Bundle	18	5	3.6	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	4	F44	СМ	149	Cluster 4-0	3.5	1.5	2.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	150	Cluster 6-0	2.8	2.5	1.1	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	151	Bundle	2.5	0.15	16.7	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	152	Fiber	1	0.05	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	153	Bundle	3	0.15	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0



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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S8 Client Sample No: -527

Description: Rm 14 - Top N. Bookshelf

		, осо р	<b>U.I.I</b>	i i i Topit.	20011011011							
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G11	4	F44	CM	154	Bundle	2	0.2	10	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	155	Bundle	1.5	0.15	10	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	156	Matrix 100-10	35	10	3.5	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	4	F44	СМ	157	Matrix 200-50	15	12	1.2	Chrysotile			ASTM_>=5.0, ASTM_Total
G11	4	F44	СМ	158	Bundle	3.5	0.15	23.3	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	159	Bundle	2	0.1	20	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	160	Fiber	1.5	0.05	30	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	СМ	161	Bundle	1.5	0.15	10	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	162	Fiber	2.5	0.05	50	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	163	Fiber	2	0.05	40	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	164	Fiber	1.2	0.05	24	Chrysotile			ASTM_Total, ASTM_0.5- 5.0
G11	4	F44	CM	165	Fiber	1.2	0.05	24	Chrysotile			ASTM_Total, ASTM_0.5- 5.0

Lab/Cor Sample No: S9 Client Sample No: -528

Description: Rm 14 - Top of Blt-in Bkshf

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	B32			NSD							
G10	2	F42			NSD							
G11	3	F41			NSD							
G11	4	H41			NSD							



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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S10 Client Sample No: -529

Description: Rm 14 - Sm. Bkshf W. Entry

Gr	No.	Loc.	ID	Prim	Tot Class	Length	Width	Aspect	Analyte	Elements	Comr	ment	Count Categories
G10	1	F44	CDQ	1	Bundle	2.85	0.12	23.8	Chrysotile	Mg, Si			ASTM_Total, ASTM_0.5- 5.0
					Ite	mType	ItemNu	ım		Confirm	med	Comment	
					Sp	oectra	J4812	2SP		KM 3/3	31/2016		
					Di	ffraction	J4812	2DF		KM 3/3	31/2016	0.53nm R	OW SPACING
					Br	ightfield	J4812	2BF					
G10	1	F44	CD	2	Fiber	1.2	0.08	15	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G10	2	F31	ADQ	3	Fiber	2.3	0.38	6.1	Actinolite	Mg, Al, Si, Ca, Fe	,		ASTM_Total, ASTM_0.5- 5.0
					Ite	mType	ItemNum J48123SP			Confirm	med	Comment	
					Sp	oectra	J48123SP J48123DF			KM 3/3	31/2016		
					Di	ffraction				KM 3/3	31/2016	0.53nm R	OW SPACING
					Br	ightfield	J48123BF						
G10	2	F31	AQ	4	Matrix 1-1	14	12.5	1.1	Actinolite	Mg, Al, Si, Ca, Fe	,		ASTM_>=5.0, ASTM_Total
					Ite	mType	ItemNu	ım		Confirr	med	Comment	
					Sp	oectra	J4812	4SP		KM 3/3	31/2016		
					Br	ightfield	J4812	4BF					
G10	2	F31	AX	5	Fiber	2.5	0.4	6.2	Actinolite				ASTM_Total, ASTM_0.5- 5.0
G11	3	F42	CDQ	6	Bundle	2	0.15	13.3	Chrysotile	Mg, Si			ASTM_Total, ASTM_0.5- 5.0
					Ite	mType	ItemNum			Confirr	med	Comment	
					Sp	oectra	J4812	5SP		KM 3/3	31/2016		
					Di	ffraction	J48125DF			KM 3/3	31/2016	0.53nm R	OW SPACING
					Br	ightfield	J4812	5BF					
G11	4	E41			NSD								

Lab/Cor Sample No: S11 Client Sample No: -530

Description: Library - E. Wall Cpt

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	C42			NSD							
G10	2	F44			NSD							
G11	3	F43			NSD							
G11	4	H43			NSD							



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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S12 Client Sample No: -531

Description: Library - E. Bookshelf Fiction

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	S Comr	ment	Count Categories
G10	1	F53			NSD								
G10	2	H41	CDQ	1	Bundle	4.9	0.09	54.4	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
					Item	Туре	ItemNu	ım		Con	firmed	Comment	
					Brig	htfield	F4812	7BF					
					Diffr	action	F4812	7DF		JH	3/31/2016	0.53nm F	OW SPACING
					Spe	ctra	F4812	7SP		JH	3/31/2016		
G11	3	F33	СМ	2	Fiber	1.2	0.05	24	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	3	F33	СМ	3	Bundle	2.2	0.2	11	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	3	F33	СМ	4	Cluster 2-0	2	1	2	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	3	F33	CM	5	Cluster 4-0	1.4	1.4	1	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	3	F33	СМ	6	Fiber	2	0.06	33.3	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
G11	4	F23			NSD								

Lab/Cor Sample No: S13 Client Sample No: -532

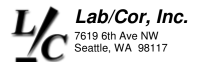
Description: Library - SW. Wall Cpt

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	E42			NSD							
G10	2	G31			NSD							
G11	3	F51			NSD							
G11	4	G43			NSD							

Lab/Cor Sample No: S14 Client Sample No: -533

Description: Library - SW. Wall - Top of Bookshelf

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	F41			NSD							
G10	2	G33			NSD							
G11	3	F54			NSD							
G11	4	C61			NSD							



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#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160309R02 Job Number: 160309 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S15 Client Sample No: -534

Description: Library - NE Wall - Cpt

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comm	ent	Count Categories
G10	1	B52			NSD								
G10	2	F44			NSD								
G11	3	C51			NSD	_							
G11	4	F41	CDQ	1	Fiber	2.6	0.08	32.5	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
					Iter	пТуре	ItemNu	ım		Confirm	ned	Comment	
					Bri	ghtfield	F4812	6BF					
					Dif	raction	F4812	6DF		JH 3/3	1/2016	0.53nm R	OW SPACING
					Sp	ectra	F4812	6SP		JH 3/3	1/2016		

Lab/Cor Sample No: S16 Client Sample No: -535

Description: Library - NE Wall - Top of Bookshelf

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comr	nent	Count Categories
G10	1	C31	CDQ	1	Fiber	1.1	0.09	12.2	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
					Item	Туре	ItemNu	ım		Confi	rmed	Comment	
					Brig	htfield	F48128	BBF					
					Diff	Diffraction F Spectra F				JH 3	/31/2016	0.53nm R	OW SPACING
					Spe	ectra	F48128	BSP		JH 3	/31/2016		
G10	2	F41			NSD								
G11	3	F41			NSD								
G11	4	H51	CM	2	Fiber	2	0.06	33.3	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
Count	ount Categories												
ASTM	STM_>=5.0 ASTM Asbestos >=5.0μm					M_0.5-5.0	ASTM A	sbestos >=	:0.5μm - <5.0μn	n ASTN	1_Total	ASTM Total	al Asbestos >=0.5μm
ASTM	D_Other	ASTM	Libby-Otl	her >0.5µm									

Reviewed by:

**Kate March** QC Manager

# TEM / PCM / PLM Chain of Custody Record

160310

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# Analysis Report Cover Prelim Report

Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

Report Number: 160310R01

Report Date: 3/31/2016

A Professional Service Corporation in the Northwest

Job Number: 160310 SEA

Client: PBS Engineering + Environmental

Address: 2517 Eastlake Ave E

Suite 100

Seattle, WA 98102

Project Name: MSD - SVEC Project No.: 41373.000

PO Number: Sub Project: Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample	# Client Sample # and Description	Analysis	Analysis Notes	Date Received
160310 - S1	-500 - Rm 1 - Cpt N.	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S2	-501 - Rm 3 - Top of Shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S3	-502 - Rm 4 - Lower Shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S4	-503 - Rm 5 - Lower Shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S5	-504 - Rm 6 - Top of Shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S6	-505 - Rm 8 - Desk Shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S7	-506 - Rm 10 - Top of Shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S8	-507 - Rm 11 - Top of Shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S9	-508 - Rm 12 - Top of shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S10	-509 - Rm 15 - Cpt W.	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S11	-510 - Rm 16 - Top of File Cab	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S12	-511 - Rm 17 - Top of Shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S13	-512 - Rm 18 - Top of Shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S14	-513 - Rm 19 - Top of Shelf	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S15	-514 - Rm A - Low Shelf W.	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S16	-515 - Rm F - Counter Top E.	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S17	-516 - Annex Hall - Top of Wood Cabinet	ASTM D5755-03 - Microvac	Not Analyzed	3/31/2016
160310 - S18	-517 - Music - Piano	ASTM D5755-03 - Microvac		3/31/2016
160310 - S19	-518 - Music - E. Cpt	ASTM D5755-03 - Microvac		3/31/2016
160310 - S20	-519 - Music - W. Cpt	ASTM D5755-03 - Microvac		3/31/2016



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A Professional Service Corporation in the Northwest

Job Number: 160310 Report Number: 160310R01 Client: PBS Engineering + Environmental Report Date: 3/31/2016

Project Name: MSD - SVEC

ASTM D5755-03 - Preparation and analysis of the above samples was conducted in accordance with the ASTM # D-5755-03 for the identification Microvac of asbestos in dust. Briefly, the samples were sampled by using a microvac technique onto 0.45 µm pore size mixed cellulose ester (MCE) filters. Sample cassettes were rinsed in distilled, particle-free water, sonicated lightly to homogenize and removed particulates. Aliquots were taken and filtered onto 0.22 µm pore size mixed cellulose ester filters, then air-dried. The samples were carbon coated at high vacuum with a thin layer of carbon, placed on 200 mesh copper grids and allowed to dissolve in N,N-Dimethlyformamide / Acetone baths until cleared of filter debris.

> Analysis was performed using a transmission electron microscope equipped with an EDS X ray analyzer. The samples were analyzed at an approximate screen magnification between 15,000 - 20,000x, with an accelerating voltage of 100 KV. The sizing of grid openings was performed using a calibrated digital imaging system at low magnification.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory is not responsible for data collected by personnel who are not affiliated with the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the sample volume and area. These parameters are measured and recorded by non-laboratory personnel and are not covered by the laboratory's accreditation. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely,

John Harris, M.P.H. **Laboratory Director** 



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

## ASTM D5755-03 - Microvac Summary Data

Job Number: 160310 SEA Report Number: 160310R01
Client: PBS Engineering + Environmental Date Received: 3/31/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S18 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -517

Description: Music - Piano

Lab Filter Area (mm2): 385

Grid Openings Analyzed: 4

Filter Fraction: 1 Aliquot Dilution: 0.05 Average Grid Opening Area: 0.0105

Residual Ash Vol: 20 ml Final Dilution: 0.05 Area Analyzed (mm2): 0.042

Begin Volume: 20 ml Analytical Sens. (struc/cm2): 1833.333

Volume Taken: 1 ml Detection Limit. (struc/cm2): 5481.667

Analyst(s) Analysis Date Microscope Magnification

JH 3/31/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total		
ASTM Asbestos >=0.5μm - <5.0μm	1833.333	45.833 - 10215.333 - Poisson	1		
ASTM Asbestos >=5.0μm	< 1833.333	0 - 6763.167 - Poisson	0		
ASTM Libby-Other >0.5μm	< 1833.333	0 - 6763.167 - Poisson	0		
ASTM Total Asbestos >=0.5μm	1833.333	45.833 - 10215.333 - Poisson	1		

Lab/Cor Sample No.: S19Sample Area/Mass/Volume (cm²): 100Client Sample No.: -518Lab Filter Area (mm2): 385

Description: Music - E. Cpt
Filter Fraction: 1
Aliquot Dilution: 0.05
Residual Ash Vol: 20 ml
Final Dilution: 0.05
Area Analyzed (mm2): 0.042

Begin Volume: 20 mlAnalytical Sens. (struc/cm2): 1833.333Volume Taken: 1 mlDetection Limit. (struc/cm2): 5481.667

Analyst(s) Analysis Date Microscope Magnification
JH 3/31/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total
ASTM Asbestos >=0.5μm - <5.0μm	< 1833.333	0 - 6763.167 - Poisson	0
ASTM Asbestos >=5.0μm	< 1833.333	0 - 6763.167 - Poisson	0
ASTM Libby-Other >0.5μm	< 1833.333	0 - 6763.167 - Poisson	0
ASTM Total Asbestos >=0.5μm	< 1833.333	0 - 6763.167 - Poisson	0



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A Professional Service Corporation in the Northwest

## ASTM D5755-03 - Microvac Summary Data

Job Number: 160310SEAReport Number: 160310R01Client: PBS Engineering + EnvironmentalDate Received: 3/31/2016

Project Name: MSD - SVEC

Lab/Cor Sample No.: S20 Sample Area/Mass/Volume (cm²): 100

Client Sample No.: -519

Lab Filter Area (mm2): 385

Description: Music - W. CptGrid Openings Analyzed: 4Filter Fraction: 1Aliquot Dilution: 0.05Average Grid Opening Area: 0.0105Residual Ash Vol: 20 mlFinal Dilution: 0.05Area Analyzed (mm2): 0.042

Begin Volume: 20 ml

Analytical Sens. (struc/cm2): 1833.333

Volume Taken: 1 ml

Detection Limit. (struc/cm2): 5481.667

Analyst(s) Analysis Date Microscope Magnification
JH 3/31/2016 Hitachi 7000FA 20000

Structure Type	Concen- tration (struc/cm2)	95% Confidence Interval (struc/cm2)	Structure Count <sup>1</sup> Prim/Total		
ASTM Asbestos >=0.5μm - <5.0μm	1833.333	45.833 - 10215.333 - Poisson	1		
ASTM Asbestos >=5.0μm	< 1833.333	0 - 6763.167 - Poisson	0		
ASTM Libby-Other >0.5μm	< 1833.333	0 - 6763.167 - Poisson	0		
ASTM Total Asbestos >=0.5μm	1833.333	45.833 - 10215.333 - Poisson	1		

John Harris, M.P.H. Laboratory Director



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A Professional Service Corporation in the Northwest

#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160310R01 Job Number: 160310 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

Lab/Cor Sample No: S18 Client Sample No: -517

Description: Music - Piano

		. ооор											
Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Element	s Comi	nent	Count Categories
G10	1	B34			NSD								
G10	2	C41	CDQ	1	Bundle	1.5	0.22	6.8	Chrysotile				ASTM_Total, ASTM_0.5- 5.0
					Iten	nType	ltemΝι	ım		Co	nfirmed	Comme	nt
					Brig	ghtfield	F4813	0BF					
					Diff	fraction	F4813	0DF		JH	3/31/2016	0.53nm	ROW SPACING
					Spe	ectra	F4813	0SP		JH	3/31/2016		
G11	3	C51			NSD								
G11	4	B54			NSD								

Lab/Cor Sample No: S19 Client Sample No: -518

Description: Music - E. Cpt

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Elements	Comment	Count Categories
G10	1	G43			NSD							
G10	2	F42			NSD							
G11	3	E51			NSD							
G11	4	G43			NSD							

Lab/Cor Sample No: S20 Client Sample No: -519

Description: Music - W. Cpt

Gr	No.	Loc.	ID	Prim Tot	Class	Length	Width	Aspect	Analyte	Element	s Comr	nent	Count Categories
G11	1	G52	AZQ	1	Fiber	2	0.28	7.1	Actinolite				ASTM_Total, ASTM_0.5- 5.0
					Iter	nType	ItemNu	ım		Co	nfirmed	Comment	
					Bri	ghtfield	F4812	9BF					
					Diff	fraction	F4812	9DF		JH	3/31/2016	[ 3 1 0] ZC	ONE AXIS ID
					Sp	ectra	F4812	9SP		JH	3/31/2016		
G11	2	E44			NSD								
G12	3	C42			NSD								
G12	4	F33			NSD								



Phone: (206) 781-0155 Fax: (206) 789-8424 http://www.labcor.net

A Professional Service Corporation in the Northwest

#### ASTM D5755-03 - Microvac Raw Data

Report Number: 160310R01 Job Number: 160310 SEA Ref. D5755-03 **Date Received:** 3/31/2016

Client: PBS Engineering + Environmental

Project Name: MSD - SVEC Project No.: 41373.000

**Count Categories** 

ASTM\_>=5.0 ASTM Asbestos >=5.0μm  $ASTM\_0.5\text{--}5.0 \quad ASTM \ Asbestos >= 0.5 \mu m \ \text{--} < 5.0 \mu m$ ASTM\_Total ASTM Total Asbestos >=0.5μm

ASTMD\_Other ASTM Libby-Other >0.5μm

**Laboratory Director** 

Reviewed by:

John Harris, M.P.H.

Page 5 of 5



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

#### **PBS Engineering & Environmental**

Gregg Middaugh 2517 Eastlake Ave, E #100 Seattle, WA 98102

**RE: SVEC** 

Lab ID: 1603085

March 14, 2016

#### **Attention Gregg Middaugh:**

Fremont Analytical, Inc. received 3 sample(s) on 3/7/2016 for the analyses presented in the following report.

Hydrocarbon Identification by NWTPH-HCID Mercury by EPA Method 7471 Organochlorine Pesticides by EPA Method 8081 Sample Moisture (Percent Moisture) Total Metals by EPA Method 6020

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward Project Manager

Date: 03/14/2016



CLIENT: PBS Engineering & Environmental Work Order Sample Summary

Project: SVEC Lab Order: 1603085

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1603085-001	-001 SOILS	03/04/2016 12:00 AM	03/07/2016 2:45 PM
1603085-002	-002 SOILS	03/04/2016 12:00 AM	03/07/2016 2:45 PM
1603085-003	-003 SOILS	03/04/2016 12:00 AM	03/07/2016 2:45 PM



## **Case Narrative**

WO#: **1603085**Date: **3/14/2016** 

**CLIENT:** PBS Engineering & Environmental

Project: SVEC

#### I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

#### II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

#### III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.



# **Qualifiers & Acronyms**

WO#: **1603085** 

Date Reported: 3/14/2016

#### Qualifiers:

- \* Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

#### Acronyms:

%Rec - Percent Recovery

CCB - Continued Calibration Blank

**CCV - Continued Calibration Verification** 

DF - Dilution Factor

**HEM** - Hexane Extractable Material

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



WO#: **1603085**Date Reported: **3/14/2016** 

Client: PBS Engineering & Environmental Collection Date: 3/4/2016

Project: SVEC

**Lab ID:** 1603085-001 **Matrix:** Soil

Client Sample ID: -001 SOILS

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Organochlorine Pesticides by El	PA Method 80	<u>81</u>		Batch	ID:	13201 Analyst: CM
Toxaphene	ND	0.132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Alpha BHC	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Beta BHC	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Gamma BHC (Lindane)	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Delta BHC	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Heptachlor	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Aldrin	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Heptachlor epoxide	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
gamma-Chlordane	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Endosulfan I	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
alpha-Chlordane	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Dieldrin	ND	0.0132		mg/Kg-dry	1	3/11/2016 12:52:00 PM
4,4´-DDE	ND	0.0265		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Endrin	ND	0.0265		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Endosulfan II	ND	0.0265		mg/Kg-dry	1	3/11/2016 12:52:00 PM
4,4´-DDD	ND	0.0265		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Endrin aldehyde	ND	0.0265		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Endosulfan sulfate	ND	0.0265		mg/Kg-dry	1	3/11/2016 12:52:00 PM
4,4'-DDT	ND	0.0265		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Endrin ketone	ND	0.0265		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Methoxychlor	ND	0.0662		mg/Kg-dry	1	3/11/2016 12:52:00 PM
Surr: Decachlorobiphenyl	65.1	26.5-158		%Rec	1	3/11/2016 12:52:00 PM
Surr: Tetrachloro-m-xylene	61.6	11-150		%Rec	1	3/11/2016 12:52:00 PM
Hydrocarbon Identification by N	WTPH-HCID			Batch	ID:	13178 Analyst: EC
Gasoline	ND	26.0		mg/Kg-dry	1	3/8/2016 2:20:00 PM
Mineral Spirits	ND	39.0		mg/Kg-dry	1	3/8/2016 2:20:00 PM
Kerosene	ND	65.0		mg/Kg-dry	1	3/8/2016 2:20:00 PM
Diesel (Fuel Oil)	ND	65.0		mg/Kg-dry	1	3/8/2016 2:20:00 PM
Heavy Oil	ND	130		mg/Kg-dry	1	3/8/2016 2:20:00 PM
Mineral Oil	ND	130		mg/Kg-dry	1	3/8/2016 2:20:00 PM
Surr: 2-Fluorobiphenyl	106	50-150		%Rec	1	3/8/2016 2:20:00 PM
Surr: o-Terphenyl	106	50-150		%Rec	1	3/8/2016 2:20:00 PM
Mercury by EPA Method 7471				Batch	ID:	13168 Analyst: MW
Mercury	ND	0.302		mg/Kg-dry	1	3/8/2016 12:33:03 PM



WO#: **1603085** 

Date Reported: 3/14/2016

Client: PBS Engineering & Environmental Collection Date: 3/4/2016

Project: SVEC

**Lab ID:** 1603085-001 **Matrix:** Soil

Client Sample ID: -001 SOILS

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Total Metals by EPA Metho	od 6020			Batch	n ID: 13	205 Analyst: TN
Arsenic	5.45	0.106		mg/Kg-dry	1	3/11/2016 1:03:22 PM
Cadmium	ND	0.212		mg/Kg-dry	1	3/11/2016 1:03:22 PM
Chromium	26.0	0.106		mg/Kg-dry	1	3/11/2016 1:03:22 PM
Lead	17.8	0.212		mg/Kg-dry	1	3/11/2016 1:03:22 PM
Sample Moisture (Percent	Moisture)			Batch	ı ID: R2	28124 Analyst: SL
Percent Moisture	26.2			wt%	1	3/9/2016 12:55:46 PM



WO#: **1603085**Date Reported: **3/14/2016** 

Client: PBS Engineering & Environmental Collection Date: 3/4/2016

Project: SVEC

**Lab ID:** 1603085-002 **Matrix:** Soil

Client Sample ID: -002 SOILS

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Organochlorine Pesticides by EP	A Method 80	<u>81</u>		Batch	ID:	13201 Analyst: CM
Toxaphene	ND	0.164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Alpha BHC	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Beta BHC	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Gamma BHC (Lindane)	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Delta BHC	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Heptachlor	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Aldrin	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Heptachlor epoxide	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
gamma-Chlordane	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Endosulfan I	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
alpha-Chlordane	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Dieldrin	ND	0.0164		mg/Kg-dry	1	3/11/2016 1:14:00 PM
4,4´-DDE	ND	0.0328		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Endrin	ND	0.0328		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Endosulfan II	ND	0.0328		mg/Kg-dry	1	3/11/2016 1:14:00 PM
4,4´-DDD	ND	0.0328		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Endrin aldehyde	ND	0.0328		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Endosulfan sulfate	ND	0.0328		mg/Kg-dry	1	3/11/2016 1:14:00 PM
4,4´-DDT	ND	0.0328		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Endrin ketone	ND	0.0328		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Methoxychlor	ND	0.0820		mg/Kg-dry	1	3/11/2016 1:14:00 PM
Surr: Decachlorobiphenyl	44.5	26.5-158		%Rec	1	3/11/2016 1:14:00 PM
Surr: Tetrachloro-m-xylene	39.9	11-150		%Rec	1	3/11/2016 1:14:00 PM
Hydrocarbon Identification by NV	/TPH-HCID			Batch	ID:	13178 Analyst: EC
Gasoline	ND	31.3		mg/Kg-dry	1	3/8/2016 2:51:00 PM
Mineral Spirits	ND	46.9		mg/Kg-dry	1	3/8/2016 2:51:00 PM
Kerosene	ND	78.2		mg/Kg-dry	1	3/8/2016 2:51:00 PM
Diesel (Fuel Oil)	ND	78.2		mg/Kg-dry	1	3/8/2016 2:51:00 PM
Heavy Oil	ND	156		mg/Kg-dry	1	3/8/2016 2:51:00 PM
Mineral Oil	ND	156		mg/Kg-dry	1	3/8/2016 2:51:00 PM
Surr: 2-Fluorobiphenyl	120	50-150		%Rec	1	3/8/2016 2:51:00 PM
Surr: o-Terphenyl	120	50-150		%Rec	1	3/8/2016 2:51:00 PM
Mercury by EPA Method 7471				Batch	ID:	13168 Analyst: MW
Mercury	ND	0.362		mg/Kg-dry	1	3/8/2016 12:34:40 PM



WO#: **1603085** 

Date Reported: 3/14/2016

Client: PBS Engineering & Environmental Collection Date: 3/4/2016

Project: SVEC

**Lab ID:** 1603085-002 **Matrix:** Soil

Client Sample ID: -002 SOILS

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Total Metals by EPA Meth	od 6020			Batch	1D: 1	13205 Analyst: TN
Arsenic	13.5	0.122		mg/Kg-dry	1	3/11/2016 1:06:55 PM
Cadmium	0.460	0.244		mg/Kg-dry	1	3/11/2016 1:06:55 PM
Chromium	57.4	0.122		mg/Kg-dry	1	3/11/2016 1:06:55 PM
Lead	52.9	0.244		mg/Kg-dry	1	3/11/2016 1:06:55 PM
Sample Moisture (Percent	t Moisture)			Batch	ID: F	R28124 Analyst: SL
Percent Moisture	39.4			wt%	1	3/9/2016 12:55:46 PM



WO#: **1603085**Date Reported: **3/14/2016** 

Client: PBS Engineering & Environmental Collection Date: 3/4/2016

Project: SVEC

**Lab ID:** 1603085-003 **Matrix:** Soil

Client Sample ID: -003 SOILS

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Organochlorine Pesticides by EF	PA Method 80	<u> 181</u>		Batch	ID:	13201 Analyst: CM
Toxaphene	ND	0.152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Alpha BHC	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Beta BHC	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Gamma BHC (Lindane)	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Delta BHC	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Heptachlor	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Aldrin	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Heptachlor epoxide	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
gamma-Chlordane	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Endosulfan I	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
alpha-Chlordane	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Dieldrin	ND	0.0152		mg/Kg-dry	1	3/11/2016 1:46:00 PM
4,4´-DDE	ND	0.0304		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Endrin	ND	0.0304		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Endosulfan II	ND	0.0304		mg/Kg-dry	1	3/11/2016 1:46:00 PM
4,4´-DDD	ND	0.0304		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Endrin aldehyde	ND	0.0304		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Endosulfan sulfate	ND	0.0304		mg/Kg-dry	1	3/11/2016 1:46:00 PM
4,4´-DDT	ND	0.0304		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Endrin ketone	ND	0.0304		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Methoxychlor	ND	0.0761		mg/Kg-dry	1	3/11/2016 1:46:00 PM
Surr: Decachlorobiphenyl	41.7	26.5-158		%Rec	1	3/11/2016 1:46:00 PM
Surr: Tetrachloro-m-xylene	42.0	11-150		%Rec	1	3/11/2016 1:46:00 PM
Hydrocarbon Identification by N	WTPH-HCID			Batch	ID:	13178 Analyst: EC
Gasoline	ND	30.1		mg/Kg-dry	1	3/8/2016 3:22:00 PM
Mineral Spirits	ND	45.1		mg/Kg-dry	1	3/8/2016 3:22:00 PM
Kerosene	ND	75.2		mg/Kg-dry	1	3/8/2016 3:22:00 PM
Diesel (Fuel Oil)	ND	75.2		mg/Kg-dry	1	3/8/2016 3:22:00 PM
Heavy Oil	ND	150		mg/Kg-dry	1	3/8/2016 3:22:00 PM
Mineral Oil	ND	150		mg/Kg-dry	1	3/8/2016 3:22:00 PM
Surr: 2-Fluorobiphenyl	121	50-150		%Rec	1	3/8/2016 3:22:00 PM
Surr: o-Terphenyl	121	50-150		%Rec	1	3/8/2016 3:22:00 PM
Mercury by EPA Method 7471				Batch	ID:	13168 Analyst: MW
Mercury	ND	0.346		mg/Kg-dry	1	3/8/2016 12:39:34 PM



WO#: **1603085** 

Date Reported: 3/14/2016

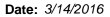
Client: PBS Engineering & Environmental Collection Date: 3/4/2016

Project: SVEC

**Lab ID:** 1603085-003 **Matrix:** Soil

Client Sample ID: -003 SOILS

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Total Metals by EPA Meth	od 6020			Batch	ı ID:	13205 Analyst: TN
Arsenic	13.1	0.120		mg/Kg-dry	1	3/11/2016 1:17:36 PM
Cadmium	0.298	0.240		mg/Kg-dry	1	3/11/2016 1:17:36 PM
Chromium	47.8	0.120		mg/Kg-dry	1	3/11/2016 1:17:36 PM
Lead	36.7	0.240		mg/Kg-dry	1	3/11/2016 1:17:36 PM
Sample Moisture (Percen	t Moisture)			Batch	ı ID:	R28124 Analyst: SL
Percent Moisture	35.5			wt%	1	3/9/2016 12:55:46 PM





Work Order: 1603085

# **QC SUMMARY REPORT**

## **CLIENT:** PBS Engineering & Environmental

129

0.181

90.73

**Total Metals by EPA Method 6020** 

Project: SVEC

Chromium

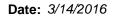
Sample ID												
Sample ID	MB-13205	SampType: <b>MBLK</b>			Units: mg/Kg		Prep Date:	3/11/2016		RunNo: <b>281</b>	170	
Client ID:	MBLKS	Batch ID: 13205					Analysis Date:	3/11/2016		SeqNo: <b>529</b>	749	
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hig	ghLimit RPD F	Ref Val	%RPD	RPDLimit	Qual
Arsenic		ND	0.100									
Cadmium		ND	0.200									
Chromium		ND	0.100									
Lead		ND	0.200									
Sample ID	LCS-13205	SampType: <b>LCS</b>			Units: mg/Kg		Prep Date:	3/11/2016		RunNo: <b>281</b>	170	
Client ID:	LCSS	Batch ID: 13205					Analysis Date:	3/11/2016		SeqNo: <b>529</b>	750	
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hig	ghLimit RPD F	Ref Val	%RPD	RPDLimit	Qual
Arsenic		47.5	0.100	50.00	0	95.0	80	120				
Cadmium		2.43	0.200	2.500	0	97.3	80	120				
Chromium		50.2	0.100	50.00	0	100	80	120				
Lead		24.8	0.200	25.00	0	99.3	80	120				
Sample ID	1603116-001ADUP	SampType: <b>DUP</b>			Units: mg/Kg-	dry	Prep Date:	3/11/2016		RunNo: <b>281</b>	170	
Client ID:	ВАТСН	Batch ID: 13205					Analysis Date:	3/11/2016		SeqNo: <b>529</b>	752	
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hiç	ghLimit RPD F	Ref Val	%RPD	RPDLimit	Qual
Analyte Arsenic		Result 10.0	RL 0.181	SPK value	SPK Ref Val	%REC	LowLimit Hig	ghLimit RPD F	10.03	%RPD 0.274	RPDLimit 20	Qual
-				SPK value	SPK Ref Val	%REC	LowLimit Hig					Qual
Arsenic		10.0	0.181	SPK value	SPK Ref Val	%REC	LowLimit Hig		10.03	0.274	20	Qual
Arsenic Cadmium		10.0 0.470	0.181 0.363	SPK value	SPK Ref Val	%REC	LowLimit Hig		10.03 0.4795	0.274 2.10	20 20	Qual
Arsenic Cadmium Chromium Lead	1603116-001AMS	10.0 0.470 17.7	0.181 0.363 0.181	SPK value	SPK Ref Val  Units: mg/Kg-		LowLimit Hig		10.03 0.4795 18.83	0.274 2.10 6.36	20 20 20 20 20	Qual
Arsenic Cadmium Chromium Lead		10.0 0.470 17.7 27.7	0.181 0.363 0.181	SPK value				3/11/2016	10.03 0.4795 18.83	0.274 2.10 6.36 4.13	20 20 20 20 20	Qual
Arsenic Cadmium Chromium Lead		10.0 0.470 17.7 27.7 SampType: <b>MS</b>	0.181 0.363 0.181				Prep Date: Analysis Date:	3/11/2016	10.03 0.4795 18.83 26.58	0.274 2.10 6.36 4.13 RunNo: <b>281</b>	20 20 20 20 20	Qual
Arsenic Cadmium Chromium Lead Sample ID Client ID:		10.0 0.470 17.7 27.7 SampType: MS Batch ID: 13205	0.181 0.363 0.181 0.363		Units: <b>mg/Kg-</b>	dry	Prep Date: Analysis Date:	3/11/2016 3/11/2016	10.03 0.4795 18.83 26.58	0.274 2.10 6.36 4.13 RunNo: 281 SeqNo: 529	20 20 20 20 20 20	

18.83

121

75

125





**SVEC** 

Work Order: 1603085

Project:

**QC SUMMARY REPORT** 

**CLIENT:** PBS Engineering & Environmental

**Total Metals by EPA Method 6020** 

Sample ID 1603116-001AMS	SampType: MS	Units: mg/Kg-dry	Prep Date:	3/11/2016	RunNo: 28170

Client ID: **BATCH** Batch ID: **13205** Analysis Date: **3/11/2016** SeqNo: **529756** 

Analyte Result RL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Lead 76.5 0.363 45.37 26.58 110 75 125

Sample ID 1603116-001AMSD Client ID: BATCH	SampType: MSD  Batch ID: 13205			Units: mg/	•	Prep Da	te: 3/11/20		RunNo: <b>28</b> 1	-	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	•		RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	105	0.183	91.48	10.03	104	75	125	104.2	1.11	20	
Cadmium	4.48	0.366	4.574	0.4795	87.5	75	125	4.627	3.18	20	
Chromium	128	0.183	91.48	18.83	120	75	125	128.9	0.498	20	
Lead	77.5	0.366	45.74	26.58	111	75	125	76.48	1.36	20	

Date: 3/14/2016



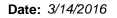
**Work Order:** 1603085

**CLIENT:** 

PBS Engineering & Environmental

**QC SUMMARY REPORT** 

Project:	9	ening & Environmenta	•					Merc	cury by EPA Metho	d 7471
	MB-13168	SampType: MBLK			Units: mg/Kg		Prep Date: 3/7	2016	RunNo: <b>28107</b>	
Client ID:	MBLKS	Batch ID: 13168					Analysis Date: 3/8	2016	SeqNo: <b>528252</b>	
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit HighLir	mit RPD Ref Val	%RPD RPDLimit	Qual
Mercury		ND	0.250							
Sample ID	LCS-13168	SampType: <b>LCS</b>			Units: mg/Kg		Prep Date: 3/7	/2016	RunNo: <b>28107</b>	
Client ID:	LCSS	Batch ID: 13168					Analysis Date: 3/8	2016	SeqNo: <b>528253</b>	
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit HighLir	nit RPD Ref Val	%RPD RPDLimit	Qual
Mercury		0.518	0.250	0.5000	0	104	80 1	20		
Sample ID	1603071-001ADUP	SampType: <b>DUP</b>			Units: mg/Kg-	dry	Prep Date: 3/7/	2016	RunNo: <b>28107</b>	
Client ID:	BATCH	Batch ID: 13168					Analysis Date: 3/8	2016	SeqNo: <b>528255</b>	
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit HighLir	nit RPD Ref Val	%RPD RPDLimit	Qual
Mercury		ND	0.296					0	20	
Sample ID	1603071-001AMS	SampType: MS			Units: mg/Kg·	dry	Prep Date: 3/7/	2016	RunNo: <b>28107</b>	
Client ID:	BATCH	Batch ID: 13168					Analysis Date: 3/8	2016	SeqNo: <b>528256</b>	
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit HighLir	mit RPD Ref Val	%RPD RPDLimit	Qual
Mercury		0.602	0.290	0.5803	0.01170	102	70 1	30		
Sample ID	1603071-001AMSD	SampType: <b>MSD</b>			Units: mg/Kg-	dry	Prep Date: 3/7	2016	RunNo: <b>28107</b>	
Client ID:	BATCH	Batch ID: 13168					Analysis Date: 3/8/	2016	SeqNo: <b>528257</b>	
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit HighLir	mit RPD Ref Val	%RPD RPDLimit	Qual
Mercury		0.643	0.302	0.6031	0.01170	105	70 1	30 0.6024	6.51 20	





1603085 Work Order:

# **QC SUMMARY REPORT**

#### **CLIENT:** PBS Engineering & Environmental

# **Hydrocarbon Identification by NWTPH-HCID**

Project:	SVEC							Hydroca	rbon Identi	fication by	y NWTPH	I-HCID
Sample ID LCS-13	178	SampType: LCS			Units: mg/Kg		Prep Da	te: <b>3/8/20</b> 1	6	RunNo: <b>28</b> 1	119	
Client ID: LCSS		Batch ID: 13178					Analysis Da	te: <b>3/8/20</b> 1	6	SeqNo: 528	3617	
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Diesel (Fuel Oil)		447	50.0	500.0	0	89.4	65	135				
Surr: 2-Fluorobipl	nenyl	20.4		20.00		102	50	150				
Surr: o-Terpheny	l	19.2		20.00		95.8	50	150				

Sample ID MB-13178	SampType: MBLK			Units: mg/Kg		Prep Da	te: <b>3/8/20</b>	16	RunNo: 28	119	
Client ID: MBLKS	Batch ID: 13178					Analysis Da	te: 3/8/20	16	SeqNo: 528	8618	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Gasoline	ND	20.0									
Mineral Spirits	ND	30.0									
Kerosene	ND	50.0									
Diesel (Fuel Oil)	ND	50.0									
Heavy Oil	ND	100									
Mineral Oil	ND	100									
Surr: 2-Fluorobiphenyl	20.4		20.00		102	50	150				
Surr: o-Terphenyl	20.2		20.00		101	50	150				

Date: 3/14/2016



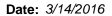
1603085 Work Order:

# **QC SUMMARY REPORT**

#### **CLIENT:** PBS Engineering & Environmental

Project:	SVEC						Orga	anochioi	rine Pestici	des by EP	'A Metho	d 8081
Sample ID TO	XAPHENE CCVA	SampType: CCV			Units: mg/L		Prep Da	te: <b>3/11/2</b> 0	)16	RunNo: 28	171	
Client ID: CC	v	Batch ID: 13201					Analysis Da	te: <b>3/11/2</b> 0	)16	SeqNo: 529	9796	
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Toxaphene		169	0.100	200.0	0	84.5	50	150				

Sample ID MB-13201	SampType: MBLK			Units: mg/Kg		Prep Da	te: <b>3/10/2</b>	016	RunNo: 28	171	
Client ID: MBLKS	Batch ID: 13201					Analysis Da	te: <b>3/11/2</b>	016	SeqNo: 529	9792	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Toxaphene	ND	0.100									
Alpha BHC	ND	0.0100									
Beta BHC	ND	0.0100									
Gamma BHC (Lindane)	ND	0.0100									
Delta BHC	ND	0.0100									
Heptachlor	ND	0.0100									
Aldrin	ND	0.0100									
Heptachlor epoxide	ND	0.0100									
gamma-Chlordane	ND	0.0100									
Endosulfan I	ND	0.0100									
alpha-Chlordane	ND	0.0100									
Dieldrin	ND	0.0100									
4,4´-DDE	ND	0.0200									
Endrin	ND	0.0200									
Endosulfan II	ND	0.0200									
4,4´-DDD	ND	0.0200									
Endrin aldehyde	ND	0.0200									
Endosulfan sulfate	ND	0.0200									
4,4´-DDT	ND	0.0200									
Endrin ketone	ND	0.0200									
Methoxychlor	ND	0.0500									
Surr: Decachlorobiphenyl	0.0450		0.05000		90.0	26.5	158				
Surr: Tetrachloro-m-xylene	0.0384		0.05000		76.8	11	150				





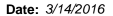
1603085 Work Order:

# **QC SUMMARY REPORT**

**CLIENT:** PBS Engineering & Environmental

Sample ID LCS-13201	SampType: LCS			Units: µg/Kg		Prep Date:	3/10/20	16	RunNo: 28	171	
Client ID: LCSS	Batch ID: 13201					Analysis Date:	3/11/20	16	SeqNo: 529	9791	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	lighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Alpha BHC	0.213	0.0100	0.2000	0	106	54.2	139				
Beta BHC	0.231	0.0100	0.2000	0	116	56.5	142				
Gamma BHC (Lindane)	0.227	0.0100	0.2000	0	113	55.5	142				
Delta BHC	0.213	0.0100	0.2000	0	107	47.4	157				
Heptachlor	0.244	0.0100	0.2000	0	122	54	141				
Aldrin	0.204	0.0100	0.2000	0	102	43.7	147				
Heptachlor epoxide	0.216	0.0100	0.2000	0	108	56.2	137				
gamma-Chlordane	0.207	0.0100	0.2000	0	103	58.5	136				
Endosulfan I	0.206	0.0100	0.2000	0	103	60	132				
alpha-Chlordane	0.208	0.0100	0.2000	0	104	46.1	140				
Dieldrin	0.203	0.0100	0.2000	0	102	61.2	133				
4,4´-DDE	0.197	0.0200	0.2000	0	98.3	55.4	142				
Endrin	0.225	0.0200	0.2000	0	113	56.5	143				
Endosulfan II	0.191	0.0200	0.2000	0	95.5	62	143				
4,4´-DDD	0.210	0.0200	0.2000	0	105	53.3	145				
Endrin aldehyde	0.181	0.0200	0.2000	0	90.7	39.5	153				
Endosulfan sulfate	0.186	0.0200	0.2000	0	93.2	53.8	148				
4,4´-DDT	0.201	0.0200	0.2000	0	100	48.2	152				
Endrin ketone	0.219	0.0200	0.2000	0	110	28.5	162				
Methoxychlor	0.178	0.0500	0.2000	0	88.9	34.6	159				
Surr: Decachlorobiphenyl	0.0490		0.05000		98.0	26.5	158				
Surr: Tetrachloro-m-xylene	0.0438		0.05000		87.6	11	150				

Sample ID 1603085-001ADUP	SampType: <b>DUP</b>			Units: mg/	Kg-dry	Prep Da	te: <b>3/10/2</b> 0	016	RunNo: <b>28</b> 1	171	
Client ID: -001 SOILS	Batch ID: 13201					Analysis Da	te: <b>3/11/2</b> 0	016	SeqNo: 529	9785	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Toxaphene	ND	0.126						0		30	
Alpha BHC	ND	0.0126						0		30	
Beta BHC	ND	0.0126						0		30	
Gamma BHC (Lindane)	ND	0.0126						0		30	





SVEC

Work Order: 1603085

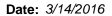
Project:

# **QC SUMMARY REPORT**

## **CLIENT:** PBS Engineering & Environmental

Sample ID 1603085-001ADUP	SampType: <b>DUP</b>			Units: mg/	/Kg-dry	Prep Dat	e: <b>3/10/2</b> 0	016	RunNo: <b>28171</b>			
Client ID: -001 SOILS	Batch ID: 13201					Analysis Dat	e: <b>3/11/2</b> 0	016	SeqNo: 529	785		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual	
Delta BHC	ND	0.0126						0		30		
Heptachlor	ND	0.0126						0		30		
Aldrin	ND	0.0126						0		30		
Heptachlor epoxide	ND	0.0126						0		30		
gamma-Chlordane	ND	0.0126						0		30		
Endosulfan I	ND	0.0126						0		30		
alpha-Chlordane	ND	0.0126						0		30		
Dieldrin	ND	0.0126						0		30		
4,4´-DDE	ND	0.0253						0		30		
Endrin	ND	0.0253						0		30		
Endosulfan II	ND	0.0253						0		30		
4,4´-DDD	ND	0.0253						0		30		
Endrin aldehyde	ND	0.0253						0		30		
Endosulfan sulfate	ND	0.0253						0		30		
4,4´-DDT	ND	0.0253						0		30		
Endrin ketone	ND	0.0253						0		30		
Methoxychlor	ND	0.0631						0		30		
Surr: Decachlorobiphenyl	0.0236		0.06314		37.4	26.5	158		0			
Surr: Tetrachloro-m-xylene	0.0212		0.06314		33.6	11	150		0			

Sample ID 1603085-002AMS	SampType: MS			Units: µg/K	g-dry	Prep Da	te: <b>3/10/2016</b>	RunNo: <b>28171</b>	
Client ID: -002 SOILS	Batch ID: 13201					Analysis Da	te: <b>3/11/2016</b>	SeqNo: <b>529787</b>	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Va	l %RPD RPDLimit	Qual
Alpha BHC	0.354	0.0165	0.3298	0	107	49.1	158		
Beta BHC	0.378	0.0165	0.3298	0	115	50.9	160		
Gamma BHC (Lindane)	0.389	0.0165	0.3298	0	118	55.3	157		
Delta BHC	0.355	0.0165	0.3298	0	108	55.8	160		
Heptachlor	0.449	0.0165	0.3298	0	136	59.1	150		
Aldrin	0.339	0.0165	0.3298	0	103	46.4	145		
Heptachlor epoxide	0.367	0.0165	0.3298	0	111	48.5	151		





SVEC

**Work Order:** 1603085

Project:

# **QC SUMMARY REPORT**

**CLIENT:** PBS Engineering & Environmental

Sample ID 1603085-002AMS	SampType: MS			Units: µg/l	Kg-dry	Prep Dat	te: <b>3/10/2</b> 0	)16	RunNo: <b>28171</b>				
Client ID: -002 SOILS	Batch ID: 13201					Analysis Da	te: <b>3/11/2</b> 0	)16	SeqNo: 529				
Analyte	Result	Result RL SPK value SPK Ref Val %REC LowLimit HighLimit					RPD Ref Val	%RPD	RPDLimit	Qual			
gamma-Chlordane	0.348	0.0165	0.3298	0	106	50.9	143						
Endosulfan I	0.342	0.0165	0.3298	0	104	46.4	149						
alpha-Chlordane	0.348	0.0165	0.3298	0	106	46.3	153						
Dieldrin	0.343	0.0165	0.3298	0	104	51	147						
4,4´-DDE	0.317	0.0330	0.3298	0	96.2	39.9	162						
Endrin	0.417	0.0330	0.3298	0	126	51.3	151						
Endosulfan II	0.322	0.0330	0.3298	0	97.6	51	152						
4,4´-DDD	0.367	0.0330	0.3298	0	111	45.8	160						
Endrin aldehyde	0.310	0.0330	0.3298	0	93.9	38.3	156						
Endosulfan sulfate	0.311	0.0330	0.3298	0	94.2	53.2	154						
4,4´-DDT	0.345	0.0330	0.3298	0	105	45.7	168						
Endrin ketone	0.392	0.0330	0.3298	0	119	68.3	144						
Methoxychlor	0.319	0.0825	0.3298	0	96.9	43.4	178						
Surr: Decachlorobiphenyl	0.0588	0.08245		71.3		26.5	.5 158						
Surr: Tetrachloro-m-xylene	0.0521			63.2		11 150							

Sample ID 1603085-002AMSD	SampType: MSD	Units: µg/Kg-dry				Prep Dat	e: <b>3/10/2</b> 0	16	RunNo: 28		
Client ID: -002 SOILS	Batch ID: 13201					Analysis Dat	te: <b>3/11/20</b>	16	SeqNo: 529	9788	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Alpha BHC	0.386	0.0161	0.3227	0	120	49.1	158	0.3535	8.84	30	
Beta BHC	0.412	0.0161	0.3227	0	128	50.9	160	0.3779	8.52	30	
Gamma BHC (Lindane)	0.425	0.0161	0.3227	0	132	55.3	157	0.3887	8.81	30	
Delta BHC	0.392	0.0161	0.3227	0	121	55.8	160	0.3550	9.85	30	
Heptachlor	0.496	0.0161	0.3227	0	154	59.1	150	0.4487	9.92	30	S
Aldrin	0.371	0.0161	0.3227	0	115	46.4	145	0.3392	8.93	30	
Heptachlor epoxide	0.404	0.0161	0.3227	0	125	48.5	151	0.3665	9.75	30	
gamma-Chlordane	0.386	0.0161	0.3227	0	120	50.9	143	0.3481	10.3	30	
Endosulfan I	0.382	0.0161	0.3227	0	118	46.4	149	0.3421	11.0	30	
alpha-Chlordane	0.387	0.0161	0.3227	0	120	46.3	153	0.3484	10.4	30	
Dieldrin	0.381	0.0161	0.3227	0	118	51	147	0.3426	10.7	30	

Date: 3/14/2016



**SVEC** 

**Work Order:** 1603085

Project:

# **QC SUMMARY REPORT**

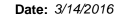
**CLIENT:** PBS Engineering & Environmental

# **Organochlorine Pesticides by EPA Method 8081**

Sample ID 1603085-002AMSD	SampType: MSD	Units: µg/Kg-dry				Prep Da	te: <b>3/10/2</b> 0	)16	RunNo: <b>28171</b>						
Client ID: -002 SOILS	Batch ID: 13201			Analysis Date: 3/11/2016						SeqNo: <b>529788</b>					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual				
4,4´-DDE	0.382	0.0323	0.3227	0	119	39.9	162	0.3173	18.6	30					
Endrin	0.471	0.0323	0.3227	0	146	51.3	151	0.4165	12.3	30					
Endosulfan II	0.363	0.0323	0.3227	0	113	51	152	0.3219	12.1	30					
4,4´-DDD	0.412	0.0323	0.3227	0	128	45.8	160	0.3670	11.5	30					
Endrin aldehyde	0.361	0.0323	0.3227	0	112	38.3	156	0.3095	15.4	30					
Endosulfan sulfate	0.354	0.0323	0.3227	0	110	53.2	154	0.3105	13.1	30					
4,4´-DDT	0.391	0.0323	0.3227	0	121	45.7	168	0.3450	12.4	30					
Endrin ketone	0.445	0.0323	0.3227	0	138	68.3	144	0.3918	12.7	30					
Methoxychlor	0.368	0.0807	0.3227	0	114	43.4	178	0.3195	14.2	30					
Surr: Decachlorobiphenyl	0.0359		0.08068	44.4		26.5 158			0						
Surr: Tetrachloro-m-xylene	0.0323		0.08068		11	150		0							

NOTES:

S - Outlying QC recoveries were associated with this sample. The method is in control as indicated by the LCS.





**SVEC** 

**Work Order:** 1603085

Project:

**QC SUMMARY REPORT** 

**CLIENT:** PBS Engineering & Environmental

**Sample Moisture (Percent Moisture)** 

Sample ID 1603093-002ADUP	SampType: <b>DUP</b>	Units: wt%	Prep Date: 3/9/2016	RunNo: <b>28124</b>
---------------------------	----------------------	------------	---------------------	---------------------

Client ID: BATCH Batch ID: R28124 Analysis Date: 3/9/2016 SeqNo: 528773

Analyte Result RL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Percent Moisture 14.6 0.500 12.63 14.2 20



# Sample Log-In Check List

С	lient Name:	PBS			Work O	rder Numbe	er: <b>1603085</b>		
Lo	ogged by:	Erica Silva	1		Date Re	eceived:	3/7/2016	2:45:00 PM	
Cha	ain of Custo	od <u>y</u>							
1.	Is Chain of C	ustody comp	olete?		Yes	<b>✓</b>	No $\square$	Not Present	
2.	How was the	sample deliv	vered?		Cour	<u>rier</u>			
Log	ı In								
	Coolers are p	resent?			Yes		No 🗸	NA 🗌	
					No coo	ler presen	<u>t</u>		
4.	Shipping conf	tainer/cooler	in good condition?		Yes	<b>✓</b>	No 🗌		
5.			n shipping container Sustody Seals not in		Yes		No 🗹	Not Required	
6.	Was an atten	npt made to	cool the samples?		Yes		No 🗸	NA $\square$	
					<u>Unknown</u>	prior to rec	<u>ceipt</u>		
7.	Were all item	s received a	at a temperature of	>0°C to 10.0°C *	Yes		No 🗸	na 🗌	
				<u>P</u> I	lease refer to				
8.	Sample(s) in				Yes		No 🗌		
9.		•	for indicated test(s)	)?	Yes		No 🗌		
10.	Are samples	properly pre	served?		Yes	<b>✓</b>	No 🗌		
11.	Was preserva	ative added	to bottles?		Yes		No 🗸	NA L	
12.	Is there head	space in the	VOA vials?		Yes		No 🗆	NA 🔽	
13.	Did all sample	es container	s arrive in good con	dition(unbroken)?	? Yes	<b>✓</b>	No 🗌		
14.	Does paperw	ork match b	ottle labels?		Yes	<b>✓</b>	No $\square$		
15.	Are matrices	correctly ide	entified on Chain of (	Custody?	Yes	<b>✓</b>	No 🗌		
16.	Is it clear wha	at analyses v	were requested?		Yes	<b>✓</b>	No 🗌		
17.	Were all hold	ing times ab	le to be met?		Yes	<b>✓</b>	No 🗌		
Spe	ecial Handli	ina (if apı	olicable)						
			discrepancies with the	nis order?	Yes		No 🗌	NA 🗹	
	Person	Notified:		D	ate				
	By Who		,		a: eMa	ail Pho	ne  Fax	☐ In Person	
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	_	structions:	,						
19.	Additional rer		,						
ltem	Information								
<u></u>	omanon	Item #	1	Γemp °C					

19.5

Sample

<sup>\*</sup> Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C

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	on the following business day,	d'une sadand	Disposal by Lab (A fee may be excessed if samples are retained after 38 days)	posal by Lab (Afee may b		Return to Client	Symple Disposals
Special Remarks:	Turn-around times for samples received after 4:00pm will begin	Fluoride Nitrate+Nitrite	O-Phosphate Flu	Sulfate Bromide	Chloride Si	Norate Notice	***Anions (Circle): No
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Comments				Sample Type (Matro)*	Sample Sample Date Time	V	Sample Name
rm Water, WW = Waste Water	er, GW = Gravind Water, SW = Storm Water,	W = Water, DW = Drinking Water,	SD = Sediment, St = Solid, W	P=Product, S=Soil. SD=	0 = Other, P = 1	=Aqueous, B = Bulk,	*Matrix Codes: A = Air, AQ = Aqueous, B = Bulk, D = Other,
	MIDDAUGH	(PM):	Re		must	SENTLY S	City, State, Zip:
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	Sec.	Project Name: 51	Pro		352-7178	Fax: 205-352-7178	Seattle, WA 98103
1	9.	Page:	3/4/16	Date	el: 206-352-3790	Tel: 206-352-3790	3600 Fremont Ave N.
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Chain of Custody Record	2						

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Chain of Custody Record	<i>l</i>			ected by: 6. PT			* * *	SW = Storm Water, VVV = Waste Water			Comments	5	10	CAN 95				The state of the s	b Sb Se Sr Sn Ti Ti U V Zn	Special Remarks:			TAT → SameDay NextDay 2 Day 3 Day STD	APlease coordnate with the lab in advance
5	Laboratory Project No (internal):	e: ( of:	SIEC	41375.000 collected by:		111 DOLUCH		ter, GW = Ground Water,	\$0.50 P. S. S. S. S. S. S. S. S. S. S. S. S. S.				×	A.					Cu Fe Hg K Mg Mn Mo Na Ni Pb	Turn-around times for samples	on the following business day,	ine.	ine	
	g o f	/ Co Page:	Project Name:	Project No:		(PM):		St. # Solid, W = Water, DW ≈ Drinking Water,				×	× ×	×					Ag Al As B Ba Be Ca Cd Co Cr	æ Fluoride Mitrate+Nitrite	es are recained ofter 30 days.)	Date/Time	Date/Time	
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		sbub Fremont Ave N. Seattle, WA 98103		Citems	Address:	City, State, Zip:	A STATE OF THE STA	ייים ארבי אביי אלי-אלי			Sample Name	-001 50125	-002 50165	-003 50115	19777889				"Metals Analysis (Grcie): M	**Anions (Grde): Nitrate	ample Disposat:	elingtished	elinquished	

www.fremontanalytical.com

Distribution: White - Lab, Yellow - File, Pink - Originator

Page 1 of 2



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

### **PBS Engineering & Environmental**

Gregg Middaugh 2517 Eastlake Ave, E #100 Seattle, WA 98102

**RE: SVEC** 

Lab ID: 1602174

February 29, 2016

#### **Attention Gregg Middaugh:**

Fremont Analytical, Inc. received 3 sample(s) on 2/16/2016 for the analyses presented in the following report.

### Organochlorine Pesticides by EPA Method 8081 Polychlorinated Biphenyls (PCB) by EPA 8082

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward Project Manager

Date: 02/29/2016



CLIENT: PBS Engineering & Environmental Work Order Sample Summary

Project: SVEC Lab Order: 1602174

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1602174-001	-1100		02/16/2016 3:05 PM
1602174-002	-1101		02/16/2016 3:05 PM
1602174-003	-1102		02/16/2016 3:05 PM



### **Case Narrative**

WO#: **1602174**Date: **2/29/2016** 

**CLIENT:** PBS Engineering & Environmental

Project: SVEC

#### I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

#### II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

#### III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.



## **Qualifiers & Acronyms**

WO#: **1602174** 

Date Reported: 2/29/2016

#### Qualifiers:

- \* Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

#### Acronyms:

%Rec - Percent Recovery

CCB - Continued Calibration Blank

**CCV - Continued Calibration Verification** 

DF - Dilution Factor

**HEM** - Hexane Extractable Material

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



WO#: **1602174**Date Reported: **2/29/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: SVEC

**Lab ID:** 1602174-001 **Matrix:** Solid

Client Sample ID: -1100

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082	2		Batc	h ID:	13029 Analyst: CM
Aroclor 1016	ND	1.89		mg/Kg	1	2/17/2016 5:11:00 PM
Aroclor 1221	ND	1.89		mg/Kg	1	2/17/2016 5:11:00 PM
Aroclor 1232	ND	1.89		mg/Kg	1	2/17/2016 5:11:00 PM
Aroclor 1242	ND	1.89		mg/Kg	1	2/17/2016 5:11:00 PM
Aroclor 1248	ND	1.89		mg/Kg	1	2/17/2016 5:11:00 PM
Aroclor 1254	6.51	1.89		mg/Kg	1	2/17/2016 5:11:00 PM
Aroclor 1260	ND	1.89		mg/Kg	1	2/17/2016 5:11:00 PM
Aroclor 1262	ND	1.89		mg/Kg	1	2/17/2016 5:11:00 PM
Aroclor 1268	ND	1.89		mg/Kg	1	2/17/2016 5:11:00 PM
Total PCBs	6.51	1.89		mg/Kg	1	2/17/2016 5:11:00 PM
Surr: Decachlorobiphenyl	108	33.3-140		%Rec	1	2/17/2016 5:11:00 PM
Surr: Tetrachloro-m-xylene	114	23.2-142		%Rec	1	2/17/2016 5:11:00 PM
Organochlorine Pesticides by	EPA Method 80	<u>81</u>		Batc	h ID:	13058 Analyst: CM
Toxaphene	ND	0.990		mg/Kg	1	2/24/2016 12:39:00 PM
Alpha BHC	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
Beta BHC	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
Gamma BHC (Lindane)	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
Delta BHC	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
Heptachlor	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
Aldrin	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
Heptachlor epoxide	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
gamma-Chlordane	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
Endosulfan I	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
alpha-Chlordane	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
Dieldrin	ND	0.0990		mg/Kg	1	2/24/2016 12:39:00 PM
4,4´-DDE	ND	0.198		mg/Kg	1	2/24/2016 12:39:00 PM
Endrin	ND	0.198		mg/Kg	1	2/24/2016 12:39:00 PM
Endosulfan II	ND	0.198		mg/Kg	1	2/24/2016 12:39:00 PM
4,4´-DDD	ND	0.198		mg/Kg	1	2/24/2016 12:39:00 PM
Endrin aldehyde	ND	0.198		mg/Kg	1	2/24/2016 12:39:00 PM
Endosulfan sulfate	ND	0.198		mg/Kg	1	2/24/2016 12:39:00 PM
4,4´-DDT	ND	0.198		mg/Kg	1	2/24/2016 12:39:00 PM
Endrin ketone	ND	0.198		mg/Kg	1	2/24/2016 12:39:00 PM
Methoxychlor	ND	0.495		mg/Kg	1	2/24/2016 12:39:00 PM
Surr: Decachlorobiphenyl	91.0	26.5-158		%Rec	1	2/24/2016 12:39:00 PM
Surr: Tetrachloro-m-xylene	69.4	11-150		%Rec	1	2/24/2016 12:39:00 PM



Batch ID: 13058

WO#: 1602174

Analyst: CM

Date Reported: 2/29/2016

Client: PBS Engineering & Environmental Collection Date:

Project: SVEC

**Lab ID:** 1602174-001 **Matrix:** Solid

Client Sample ID: -1100

Analyses Result RL Qual Units DF Date Analyzed

### Organochlorine Pesticides by EPA Method 8081

**NOTES:** Additional confirmation performed by GCMS

6 of 19



WO#: **1602174**Date Reported: **2/29/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: SVEC

**Lab ID:** 1602174-002 **Matrix:** Solid

Client Sample ID: -1101

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 1	3029 Analyst: CM
A 1 4040	ND	4.75		4.6		0/17/00/10 5 00 00 504
Aroclor 1016	ND	1.75		mg/Kg	1	2/17/2016 5:22:00 PM
Aroclor 1221	ND	1.75		mg/Kg	1	2/17/2016 5:22:00 PM
Aroclor 1232	ND	1.75		mg/Kg	1	2/17/2016 5:22:00 PM
Aroclor 1242	ND	1.75		mg/Kg	1	2/17/2016 5:22:00 PM
Aroclor 1248	ND	1.75		mg/Kg	1	2/17/2016 5:22:00 PM
Aroclor 1254	ND	1.75		mg/Kg	1	2/17/2016 5:22:00 PM
Aroclor 1260	ND	1.75		mg/Kg	1	2/17/2016 5:22:00 PM
Aroclor 1262	ND	1.75		mg/Kg	1	2/17/2016 5:22:00 PM
Aroclor 1268	ND	1.75		mg/Kg	1	2/17/2016 5:22:00 PM
Total PCBs	ND	1.75		mg/Kg	1	2/17/2016 5:22:00 PM
Surr: Decachlorobiphenyl	125	33.3-140		%Rec	1	2/17/2016 5:22:00 PM
Surr: Tetrachloro-m-xylene	124	23.2-142		%Rec	1	2/17/2016 5:22:00 PM
Organochlorine Pesticides by	EPA Method 80	<u>81</u>		Batc	h ID: 1	3058 Analyst: CM
Toxaphene	ND	0.971		mg/Kg	1	2/24/2016 12:49:00 PM
Alpha BHC	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
Beta BHC	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
Gamma BHC (Lindane)	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
Delta BHC	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
Heptachlor	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
Aldrin	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
Heptachlor epoxide	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
gamma-Chlordane	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
Endosulfan I	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
alpha-Chlordane	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
Dieldrin	ND	0.0971		mg/Kg	1	2/24/2016 12:49:00 PM
4,4'-DDE	ND	0.194		mg/Kg	1	2/24/2016 12:49:00 PM
Endrin	ND	0.194		mg/Kg	1	2/24/2016 12:49:00 PM
Endosulfan II	ND	0.194		mg/Kg	1	2/24/2016 12:49:00 PM
4,4´-DDD	ND	0.194		mg/Kg	1	2/24/2016 12:49:00 PM
Endrin aldehyde	ND	0.194		mg/Kg	1	2/24/2016 12:49:00 PM
Endosulfan sulfate	ND	0.194		mg/Kg	1	2/24/2016 12:49:00 PM
4,4´-DDT	ND	0.194		mg/Kg	1	2/24/2016 12:49:00 PM
Endrin ketone	ND	0.194		mg/Kg	1	2/24/2016 12:49:00 PM
Methoxychlor	ND	0.485		mg/Kg	1	2/24/2016 12:49:00 PM
Surr: Decachlorobiphenyl	86.1	26.5-158		%Rec	1	2/24/2016 12:49:00 PM
Surr: Tetrachloro-m-xylene	68.3	11-150		%Rec	1	2/24/2016 12:49:00 PM
Sun. Tetracilloto-III-xylene	00.3	11-130		/01\CC	'	2/24/2010 12.43.00 FW



Batch ID: 13058

WO#: **1602174** 

Analyst: CM

Date Reported: 2/29/2016

Client: PBS Engineering & Environmental Collection Date:

Project: SVEC

**Lab ID:** 1602174-002 **Matrix:** Solid

Client Sample ID: -1101

Analyses Result RL Qual Units DF Date Analyzed

### Organochlorine Pesticides by EPA Method 8081

NOTES:

Additional confirmation performed by GCMS



WO#: **1602174**Date Reported: **2/29/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: SVEC

**Lab ID:** 1602174-003 **Matrix:** Solid

Client Sample ID: -1102

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082	2		Batc	h ID:	13029 Analyst: CM
Aroclor 1016	ND	1.96		mg/Kg	1	2/17/2016 5:32:00 PM
Aroclor 1221	ND	1.96		mg/Kg	1	2/17/2016 5:32:00 PM
Aroclor 1232	ND	1.96		mg/Kg	1	2/17/2016 5:32:00 PM
Aroclor 1242	ND	1.96		mg/Kg	1	2/17/2016 5:32:00 PM
Aroclor 1248	ND	1.96		mg/Kg	1	2/17/2016 5:32:00 PM
Aroclor 1254	ND	1.96		mg/Kg	1	2/17/2016 5:32:00 PM
Aroclor 1260	ND	1.96		mg/Kg	1	2/17/2016 5:32:00 PM
Aroclor 1262	ND	1.96		mg/Kg	1	2/17/2016 5:32:00 PM
Aroclor 1268	ND	1.96		mg/Kg	1	2/17/2016 5:32:00 PM
Total PCBs	ND	1.96		mg/Kg	1	2/17/2016 5:32:00 PM
Surr: Decachlorobiphenyl	122	33.3-140		%Rec	1	2/17/2016 5:32:00 PM
Surr: Tetrachloro-m-xylene	120	23.2-142		%Rec	1	2/17/2016 5:32:00 PM
Organochlorine Pesticides by	EPA Method 80	<u>81</u>		Batc	h ID:	13058 Analyst: CM
Toxaphene	ND	0.935		mg/Kg	1	2/24/2016 1:00:00 PM
Alpha BHC	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
Beta BHC	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
Gamma BHC (Lindane)	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
Delta BHC	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
Heptachlor	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
Aldrin	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
Heptachlor epoxide	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
gamma-Chlordane	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
Endosulfan I	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
alpha-Chlordane	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
Dieldrin	ND	0.0935		mg/Kg	1	2/24/2016 1:00:00 PM
4,4´-DDE	ND	0.187		mg/Kg	1	2/24/2016 1:00:00 PM
Endrin	ND	0.187		mg/Kg	1	2/24/2016 1:00:00 PM
Endosulfan II	ND	0.187		mg/Kg	1	2/24/2016 1:00:00 PM
4,4´-DDD	ND	0.187		mg/Kg	1	2/24/2016 1:00:00 PM
Endrin aldehyde	ND	0.187		mg/Kg	1	2/24/2016 1:00:00 PM
Endosulfan sulfate	ND	0.187		mg/Kg	1	2/24/2016 1:00:00 PM
4,4´-DDT	ND	0.187		mg/Kg	1	2/24/2016 1:00:00 PM
Endrin ketone	ND	0.187		mg/Kg	1	2/24/2016 1:00:00 PM
Methoxychlor	ND	0.467		mg/Kg	1	2/24/2016 1:00:00 PM
Surr: Decachlorobiphenyl	79.5	26.5-158		%Rec	1	2/24/2016 1:00:00 PM
Surr: Tetrachloro-m-xylene	67.5	11-150		%Rec	1	2/24/2016 1:00:00 PM



Batch ID: 13058

WO#: **1602174** 

Analyst: CM

Date Reported: 2/29/2016

Client: PBS Engineering & Environmental Collection Date:

Project: SVEC

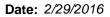
**Lab ID:** 1602174-003 **Matrix:** Solid

Client Sample ID: -1102

Analyses Result RL Qual Units DF Date Analyzed

### Organochlorine Pesticides by EPA Method 8081

**NOTES:**Additional confirmation performed by GCMS





**Work Order:** 1602174

## **QC SUMMARY REPORT**

### **CLIENT:** PBS Engineering & Environmental

### Polychlorinated Biphenyls (PCB) by EPA 8082

Project: SVEC						Po	olychlori	nated Biph	enyls (PC	B) by EP	A 8082
Sample ID MB-13029	SampType: MBLK			Units: mg/Kg		Prep Dat	te: <b>2/17/2</b> 0	016	RunNo: <b>27</b> 8	800	
Client ID: MBLKS	Batch ID: 13029					Analysis Dat	te: <b>2/17/2</b> 0	016	SeqNo: 52	2851	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	ND	0.100									
Aroclor 1221	ND	0.100									
Aroclor 1232	ND	0.100									
Aroclor 1242	ND	0.100									
Aroclor 1248	ND	0.100									
Aroclor 1254	ND	0.100									
Aroclor 1260	ND	0.100									
Aroclor 1262	ND	0.100									
Aroclor 1268	ND	0.100									
Total PCBs	ND	0.100									
Surr: Decachlorobiphenyl	54.6		50.00		109	33.3	140				
Surr: Tetrachloro-m-xylene	51.0		50.00		102	23.2	142				
Sample ID LCS1-13029	SampType: <b>LCS</b>			Units: mg/Kg		Prep Dat	te: <b>2/17/2</b> 0	016	RunNo: 27	800	
Client ID: LCSS	Batch ID: 13029					Analysis Dat	te: <b>2/17/2</b> 0	016	SeqNo: 52	2848	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	0.820	0.100	1.000	0	82.0	42.3	147				
Aroclor 1260	0.858	0.100	1.000	0	85.8	45.2	151				
Surr: Decachlorobiphenyl	55.8		50.00		112	33.3	140				
Surr: Tetrachloro-m-xylene	51.4		50.00		103	23.2	142				
Sample ID LCS1D-13029	SampType: <b>LCSD</b>			Units: mg/Kg		Prep Dat	te: <b>2/17/2</b> (	)16	RunNo: <b>27</b> 8	800	
Client ID: LCSS02	Batch ID: 13029					Analysis Dat	te: <b>2/17/2</b> 0	016	SeqNo: 52	2849	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Analyto											
Aroclor 1016	1.02	0.100	1.000	0	102	42.3	147	0.8202	21.5	20	R
,	1.02 1.06	0.100 0.100	1.000 1.000	0 0	102 106	42.3 45.2	147 151	0.8202 0.8584	21.5 21.3	20 20	R R
Aroclor 1016											

Date: 2/29/2016



**SVEC** 

Work Order: 1602174

**QC SUMMARY REPORT** 

CLIENT: PBS Engineering & Environmental

Polychlorinated Biphenyls (PCB) by EPA 8082

Sample ID LCS1D-13029

SampType: LCSD

Units: mg/Kg

Prep Date: 2/17/2016

RunNo: 27800

Client ID: LCSS02

Batch ID: 13029

Analysis Date: 2/17/2016

SeqNo: 522849

Analyte

Project:

Result

RL SPK value SPK Ref Val

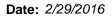
%REC LowLimit HighLimit RPD Ref Val

%RPD RPDLimit Qual

NOTES:

R - High RPD observed, spike recoveries are within range.

Sample ID LCS2-13029	SampType: <b>LCS</b>			Units: mg/Kg		Prep Da	te: <b>2/17/2</b> (	)16	RunNo: <b>278</b>	300	
Client ID: LCSS	Batch ID: 13029					Analysis Da	te: <b>2/17/2</b> 0	)16	SeqNo: 522	2850	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1254	0.969	0.100	1.000	0	96.9	44	117				
Surr: Decachlorobiphenyl	50.9		50.00		102	33.3	140				
Surr: Tetrachloro-m-xylene	48.6		50.00		97.3	23.2	142				





Work Order: 1602174

Gamma BHC (Lindane)

0.173

0.0100

0.2000

Project:

## **QC SUMMARY REPORT**

### **CLIENT:** PBS Engineering & Environmental

## **Organochlorine Pesticides by EPA Method 8081**

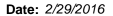
Sample ID MB-13058	SampType: MBLK			Units: mg/Kg		Prep Date	e: <b>2/22/2016</b>	RunNo: 27872	
Client ID: MBLKS	Batch ID: 13058					Analysis Date	e: <b>2/24/2016</b>	SeqNo: <b>524265</b>	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Va	al %RPD RPDLimit	Qual
Toxaphene	ND	0.100							
Alpha BHC	ND	0.0100							
Beta BHC	ND	0.0100							
Gamma BHC (Lindane)	ND	0.0100							
Delta BHC	ND	0.0100							
Heptachlor	ND	0.0100							
Aldrin	ND	0.0100							
Heptachlor epoxide	ND	0.0100							
gamma-Chlordane	ND	0.0100							
Endosulfan I	ND	0.0100							
alpha-Chlordane	ND	0.0100							
Dieldrin	ND	0.0100							
4,4´-DDE	ND	0.0200							
Endrin	ND	0.0200							
Endosulfan II	ND	0.0200							
4,4´-DDD	ND	0.0200							
Endrin aldehyde	ND	0.0200							
Endosulfan sulfate	ND	0.0200							
4,4´-DDT	ND	0.0200							
Endrin ketone	ND	0.0200							
Methoxychlor	ND	0.0500							
Surr: Decachlorobiphenyl	0.0337		0.05000		67.4	26.5	158		
Surr: Tetrachloro-m-xylene	0.0254		0.05000		50.9	11	150		
Sample ID LCS-13058	SampType: <b>LCS</b>			Units: µg/Kg		Prep Date	e: <b>2/22/2016</b>	RunNo: <b>27872</b>	
Client ID: LCSS	Batch ID: 13058					Analysis Date	e: <b>2/24/2016</b>	SeqNo: <b>524264</b>	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Va	al %RPD RPDLimit	Qual
Alpha BHC	0.153	0.0100	0.2000	0	76.6	54.2	139		
Beta BHC	0.181	0.0100	0.2000	0	90.6	56.5	142		
6 5116 (11 1 )	- ·			_					

0

86.3

55.5

142





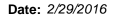
Work Order: 1602174

## **QC SUMMARY REPORT**

#### **CLIENT:** PBS Engineering & Environmental

Sample ID LCS-13058	SampType: LCS			Units: µg/Kg		Prep Date	e: <b>2/22/2</b> 0	116	RunNo: <b>27</b> 8	872	
Client ID: LCSS	Batch ID: <b>13058</b>			9s. <b>µg/11g</b>		Analysis Date			SeqNo: 524		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	•		RPD Ref Val	%RPD	RPDLimit	Qual
Delta BHC	0.158	0.0100	0.2000	0	79.2	47.4	157				
Heptachlor	0.171	0.0100	0.2000	0	85.3	54	141				
Aldrin	0.171	0.0100	0.2000	0	85.4	43.7	147				
Heptachlor epoxide	0.187	0.0100	0.2000	0	93.7	56.2	137				
gamma-Chlordane	0.174	0.0100	0.2000	0	86.8	58.5	136				
Endosulfan I	0.166	0.0100	0.2000	0	83.1	60	132				
alpha-Chlordane	0.174	0.0100	0.2000	0	87.0	46.1	140				
Dieldrin	0.181	0.0100	0.2000	0	90.7	61.2	133				
4,4´-DDE	0.162	0.0200	0.2000	0	81.2	55.4	142				
Endrin	0.234	0.0200	0.2000	0	117	56.5	143				
Endosulfan II	0.169	0.0200	0.2000	0	84.7	62	143				
4,4´-DDD	0.188	0.0200	0.2000	0	93.9	53.3	145				
Endrin aldehyde	0.177	0.0200	0.2000	0	88.3	39.5	153				
Endosulfan sulfate	0.166	0.0200	0.2000	0	82.8	53.8	148				
4,4´-DDT	0.162	0.0200	0.2000	0	81.1	48.2	152				
Endrin ketone	0.216	0.0200	0.2000	0	108	28.5	162				
Methoxychlor	0.208	0.0500	0.2000	0	104	34.6	159				
Surr: Decachlorobiphenyl	0.0425		0.05000		85.0	26.5	158				
Surr: Tetrachloro-m-xylene	0.0298		0.05000		59.6	11	150				

Sample ID 1602231-001ADUP	SampType: <b>DUP</b>			Units: mg/k	(g-dry	Prep Date:	2/22/20	16	RunNo: <b>278</b>	372	
Client ID: BATCH	Batch ID: 13058					Analysis Date:	2/24/20	16	SeqNo: 524	1259	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit F	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Toxaphene	ND	0.117						0		30	
Alpha BHC	ND	0.0117						0		30	
Beta BHC	ND	0.0117						0		30	
Gamma BHC (Lindane)	ND	0.0117						0		30	
Delta BHC	ND	0.0117						0		30	
Heptachlor	ND	0.0117						0		30	
Aldrin	ND	0.0117						0		30	





Work Order: 1602174

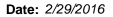
Project:

## **QC SUMMARY REPORT**

### **CLIENT:** PBS Engineering & Environmental

Sample ID 1602231-001ADUP	SampType	DUP			Units: mg	/Kg-dry	Prep Dat	ie: <b>2/22/2</b>	016	RunNo: <b>27</b> 8	372	
Client ID: BATCH	Batch ID:	13058					Analysis Da	te: <b>2/24/2</b> 0	016	SeqNo: 524	4259	
Analyte	F	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Heptachlor epoxide		ND	0.0117						0		30	
gamma-Chlordane		ND	0.0117						0		30	
Endosulfan I		ND	0.0117						0		30	
alpha-Chlordane		ND	0.0117						0		30	
Dieldrin		ND	0.0117						0		30	
4,4´-DDE		ND	0.0233						0		30	
Endrin		ND	0.0233						0		30	
Endosulfan II		ND	0.0233						0		30	
4,4´-DDD		ND	0.0233						0		30	
Endrin aldehyde		ND	0.0233						0		30	
Endosulfan sulfate		ND	0.0233						0		30	
4,4´-DDT		ND	0.0233						0		30	
Endrin ketone		ND	0.0233						0		30	
Methoxychlor		ND	0.0584						0		30	
Surr: Decachlorobiphenyl	0.	.0400		0.05836		68.6	26.5	158		0		
Surr: Tetrachloro-m-xylene	0.	.0302		0.05836		51.7	11	150		0		

Sample ID 1602231-002AMS	SampType: MS			Units: µg/K	g-dry	Prep Da	te: <b>2/22/2</b> (	)16	RunNo: <b>27</b> 8	372	
Client ID: BATCH	Batch ID: 13058					Analysis Da	te: <b>2/24/2</b> 0	)16	SeqNo: 524	1261	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Alpha BHC	0.188	0.0109	0.2182	0	86.1	49.1	158				
Beta BHC	0.230	0.0109	0.2182	0	106	50.9	160				
Gamma BHC (Lindane)	0.221	0.0109	0.2182	0	101	55.3	157				
Delta BHC	0.197	0.0109	0.2182	0	90.4	55.8	160				
Heptachlor	0.221	0.0109	0.2182	0	101	59.1	150				
Aldrin	0.204	0.0109	0.2182	0	93.4	46.4	145				
Heptachlor epoxide	0.229	0.0109	0.2182	0	105	48.5	151				
gamma-Chlordane	0.209	0.0109	0.2182	0	95.8	50.9	143				
Endosulfan I	0.201	0.0109	0.2182	0	92.2	46.4	149				
alpha-Chlordane	0.208	0.0109	0.2182	0	95.3	46.3	153				





Work Order: 1602174

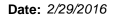
Project:

## **QC SUMMARY REPORT**

**CLIENT:** PBS Engineering & Environmental

Sample ID 1602231-002AMS	SampType: MS			Units: µg/K	g-dry	Prep Da	te: <b>2/22/2</b> (	)16	RunNo: <b>278</b>	372	
Client ID: BATCH	Batch ID: 13058					Analysis Da	te: <b>2/24/2</b> 0	)16	SeqNo: 524	<b>1261</b>	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dieldrin	0.219	0.0109	0.2182	0	101	51	147				
4,4´-DDE	0.188	0.0218	0.2182	0	86.0	39.9	162				
Endrin	0.294	0.0218	0.2182	0	135	51.3	151				
Endosulfan II	0.184	0.0218	0.2182	0	84.2	51	152				
4,4´-DDD	0.225	0.0218	0.2182	0	103	45.8	160				
Endrin aldehyde	0.215	0.0218	0.2182	0	98.5	38.3	156				
Endosulfan sulfate	0.194	0.0218	0.2182	0	88.7	53.2	154				
4,4´-DDT	0.197	0.0218	0.2182	0	90.3	45.7	168				
Endrin ketone	0.274	0.0218	0.2182	0	126	68.3	144				
Methoxychlor	0.249	0.0546	0.2182	0	114	43.4	178				
Surr: Decachlorobiphenyl	0.0482		0.05455		88.3	26.5	158				
Surr: Tetrachloro-m-xylene	0.0351		0.05455		64.4	11	150				

Sample ID 1602231-002AMSD	SampType: MSD			Units: µg/k	(g-dry	Prep Date	2/22/20	16	RunNo: 278	372	
Client ID: BATCH	Batch ID: 13058					Analysis Date	2/24/20	16	SeqNo: 524	1262	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit I	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Alpha BHC	0.175	0.0108	0.2166	0	80.9	49.1	158	0.1879	7.03	30	
Beta BHC	0.214	0.0108	0.2166	0	99.0	50.9	160	0.2303	7.19	30	
Gamma BHC (Lindane)	0.206	0.0108	0.2166	0	95.0	55.3	157	0.2206	6.98	30	
Delta BHC	0.185	0.0108	0.2166	0	85.6	55.8	160	0.1972	6.24	30	
Heptachlor	0.203	0.0108	0.2166	0	93.6	59.1	150	0.2213	8.74	30	
Aldrin	0.187	0.0108	0.2166	0	86.1	46.4	145	0.2038	8.84	30	
Heptachlor epoxide	0.210	0.0108	0.2166	0	96.8	48.5	151	0.2286	8.61	30	
gamma-Chlordane	0.191	0.0108	0.2166	0	88.0	50.9	143	0.2090	9.21	30	
Endosulfan I	0.185	0.0108	0.2166	0	85.2	46.4	149	0.2012	8.59	30	
alpha-Chlordane	0.190	0.0108	0.2166	0	87.7	46.3	153	0.2080	9.07	30	
Dieldrin	0.200	0.0108	0.2166	0	92.5	51	147	0.2195	9.15	30	
4,4´-DDE	0.168	0.0217	0.2166	0	77.6	39.9	162	0.1877	11.0	30	
Endrin	0.268	0.0217	0.2166	0	124	51.3	151	0.2938	9.07	30	
Endosulfan II	0.162	0.0217	0.2166	0	74.8	51	152	0.1838	12.7	30	





Work Order: 1602174

## **QC SUMMARY REPORT**

**CLIENT:** PBS Engineering & Environmental

Project: SVEC						Orga	nochlor	ine Pestici	des by EP	A Metho	d 8081
Sample ID 1602231-002AMSD	SampType: MSD			Units: µg/Kg-	dry	Prep Dat	e: <b>2/22/20</b>	16	RunNo: <b>27</b>	872	
Client ID: BATCH	Batch ID: 13058					Analysis Dat	e: <b>2/24/20</b>	16	SeqNo: 52	4262	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
4,4´-DDD	0.206	0.0217	0.2166	0	95.0	45.8	160	0.2247	8.78	30	
Endrin aldehyde	0.196	0.0217	0.2166	0	90.4	38.3	156	0.2149	9.36	30	
Endosulfan sulfate	0.173	0.0217	0.2166	0	80.1	53.2	154	0.1936	10.9	30	
4,4´-DDT	0.177	0.0217	0.2166	0	81.8	45.7	168	0.1970	10.6	30	
Endrin ketone	0.249	0.0217	0.2166	0	115	68.3	144	0.2742	9.64	30	
Methoxychlor	0.218	0.0541	0.2166	0	101	43.4	178	0.2489	13.0	30	
Surr: Decachlorobiphenyl	0.0400		0.05414		73.9	26.5	158		0		
Surr: Tetrachloro-m-xylene	0.0316		0.05414		58.3	11	150		0		
Sample ID TOXAPHENE CCV	SampType: CCV			Units: mg/L		Prep Dat	e: <b>2/24/20</b>	16	RunNo: 27	872	

Sample ID TOXAPHENE CCV	SampType: CCV			Units: mg/L		Prep Dat	te: <b>2/24/20</b>	16	RunNo: 278	372	
Client ID: CCV	Batch ID: 13058					Analysis Da	te: <b>2/24/20</b>	16	SeqNo: 524	1268	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Toxaphene	137	0.100	200.0	0	68.7	50	150				



# Sample Log-In Check List

CI	ient Name:	PBS			Work Orde	er Number:	1602174		
Lo	ogged by:	Erica Silva	a		Date Rece	eived:	2/16/201	6 3:05:00 PM	
Cha	in of Custo	od <u>y</u>							
1.	Is Chain of C	ustody com	plete?		Yes 🕨		No $\square$	Not Present	
2.	How was the	sample deli	vered?		Courier	<u>:</u>			
Log	<u>In</u>								
3.	Coolers are p	resent?			Yes [		No 🗹	NA $\square$	
					Bulk M	<u>aterial</u>			
4.	Shipping cont	tainer/coole	r in good condition?		Yes 🕨		No 🗌		
5.			n shipping container/cooler? Custody Seals not intact)		Yes [		No 🗸	Not Required	
6.	Was an atten	npt made to	cool the samples?		Yes		No 🗌	NA 🗹	
7.	Were all item	s received a	at a temperature of >0°C to 10	).0°C *	Yes [		No 🗌	NA 🗹	
8.	Sample(s) in	proper cont	ainer(s)?		Yes 🖢		No 🗌		
9.	Sufficient san	nple volume	e for indicated test(s)?		Yes 🕨		No 🗌		
10.	Are samples	properly pre	eserved?		Yes 🕨		No 🗌		
11.	Was preserva	ative added	to bottles?		Yes [		No 🗹	NA 🗌	
12.	Is there head	space in the	e VOA vials?		Yes [		No 🗌	NA 🗹	
13.	Did all sample	es containe	rs arrive in good condition(unb	roken)?	Yes 🕨		No 🗌		
14.	Does paperw	ork match b	oottle labels?		Yes 🛚		No 🗌		
15.	Are matrices	correctly ide	entified on Chain of Custody?		Yes 🖢		No 🗌		
16.	Is it clear wha	at analyses	were requested?		Yes 🕨		No 🗌		
17.	Were all hold	ing times at	ole to be met?		Yes 🛚		No 🗌		
Spe	cial Handli	ing (if ap	plicable)						
18.	Was client no	otified of all	discrepancies with this order?		Yes [		No 🗌	NA 🗹	
	Person	Notified:		Date					
	By Who	m:		Via:	eMail	Phone	☐ Fax	☐ In Person	
	Regardi	ng:							
	Client In	structions:							
19.	Additional rer	marks:							_
ltem	Information								
		Item #	Temp °C						

19.8

Sample

<sup>\*</sup> Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C

1311 N. 35th Street Seattle, WA 98103 Client:	MON Tel: 206-352-3790 Fax: 206-352-7178 SENGINI IT EAGTLE THE W	Date:  DERINGS  EXE AVE 1	Z/15/16  EAN: Project Name: Location: 2694699 Collected by:	Laboratory Project No (internal): _ Page:	Chain of Custody Record
Reports To (PM): 6 MIO	DAVEH FA		Email:		et No: 41343,000
Sample Name	Sample 5 Date	Sample Sample Type (Matrix)			Comments/Depth
1-1100	NA I	WA BULK	L X	X	RM 8 CPT
2-1101			X	R	Rx 12 CAT-
3-1102	1	11	X	ж	EAST POD CENTER
5					
6-					
7					
8					
9					
10	C BERAN SCORE	Pollutants TAL Inc	Guidagh As Al As B Ba Be Co Cd	Co Co Co Se He K Me Mo Mo Mo	i Ni Pb sb Se Sr Sn Ji Ji U V Zn
*Metals Analysis (Circle): MTCA-  **Anions (Circle): Nitrate	S RCRA-8 Priority	Pollutants TAL inc Sulfate Bromide		Le+Nitrite	
	mare control	Disposal by Lab (A fee may be	se essessed if samples ago notamind after AU devi.)	G (W-10)	Special Remarks:
x.	/ constitute to /	*			TAT Next Day 2 Day 3 Day 510



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

**PBS Engineering & Environmental** 

Gregg Middaugh 2517 Eastlake Ave, E #100 Seattle, WA 98102

**RE: Sky Valley Education Center** 

Lab ID: 1602176

February 23, 2016

#### **Attention Gregg Middaugh:**

Fremont Analytical, Inc. received 10 sample(s) on 2/16/2016 for the analyses presented in the following report.

### Polychlorinated Biphenyls (PCB) by EPA 8082

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward Project Manager

Date: 02/23/2016



CLIENT: PBS Engineering & Environmental Work Order Sample Summary

**Project:** Sky Valley Education Center

**Lab Order:** 1602176

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1602176-001	001-PCB-C		02/16/2016 3:05 PM
1602176-002	002-PCB-C		02/16/2016 3:05 PM
1602176-003	003-PCB-C		02/16/2016 3:05 PM
1602176-004	004-PCB-C		02/16/2016 3:05 PM
1602176-005	005-PCB-C		02/16/2016 3:05 PM
1602176-006	006-PCB-C		02/16/2016 3:05 PM
1602176-007	007-PCB-C		02/16/2016 3:05 PM
1602176-008	008-PCB-C		02/16/2016 3:05 PM
1602176-009	009-PCB-C		02/16/2016 3:05 PM
1602176-010	010-PCB-C		02/16/2016 3:05 PM



## **Case Narrative**

WO#: **1602176**Date: **2/23/2016** 

CLIENT: PBS Engineering & Environmental Project: Sky Valley Education Center

#### WorkOrder Narrative:

#### I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

#### II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

#### III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.



## **Qualifiers & Acronyms**

WO#: **1602176** 

Date Reported: 2/23/2016

#### Qualifiers:

- \* Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

#### Acronyms:

%Rec - Percent Recovery

**CCB - Continued Calibration Blank** 

**CCV - Continued Calibration Verification** 

DF - Dilution Factor

**HEM** - Hexane Extractable Material

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



WO#: **1602176** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID**: 1602176-001 **Matrix**: Solid

Client Sample ID: 001-PCB-C

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 130	029 Analyst: CM
Aroclor 1016	ND	0.926		mg/Kg	1	2/17/2016 5:43:00 PM
Aroclor 1221	ND	0.926		mg/Kg	1	2/17/2016 5:43:00 PM
Aroclor 1232	ND	0.926		mg/Kg	1	2/17/2016 5:43:00 PM
Aroclor 1242	ND	0.926		mg/Kg	1	2/17/2016 5:43:00 PM
Aroclor 1248	ND	0.926		mg/Kg	1	2/17/2016 5:43:00 PM
Aroclor 1254	1,130	92.6	D	mg/Kg	100	2/18/2016 3:35:00 PM
Aroclor 1260	ND	0.926		mg/Kg	1	2/17/2016 5:43:00 PM
Aroclor 1262	ND	0.926		mg/Kg	1	2/17/2016 5:43:00 PM
Aroclor 1268	ND	0.926		mg/Kg	1	2/17/2016 5:43:00 PM
Total PCBs	1,130	92.6	D	mg/Kg	100	2/18/2016 3:35:00 PM
Surr: 2,2´,3,3´,4,4´,5,5´,6,6´- Decachlorobiphenyl	39.1	33.3-140		%Rec	1	2/17/2016 5:43:00 PM
Surr: Tetrachloro-m-xylene	62.6	23.2-142		%Rec	1	2/17/2016 5:43:00 PM



WO#: **1602176** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID**: 1602176-002 **Matrix**: Solid

Client Sample ID: 002-PCB-C

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082	<u> </u>		Batc	h ID: 130	29 Analyst: CM
Aroclor 1016	ND	0.943		mg/Kg	1	2/17/2016 5:54:00 PM
Aroclor 1221	ND	0.943		mg/Kg	1	2/17/2016 5:54:00 PM
Aroclor 1232	ND	0.943		mg/Kg	1	2/17/2016 5:54:00 PM
Aroclor 1242	ND	0.943		mg/Kg	1	2/17/2016 5:54:00 PM
Aroclor 1248	ND	0.943		mg/Kg	1	2/17/2016 5:54:00 PM
Aroclor 1254	5,530	943	D	mg/Kg	1000	2/18/2016 4:08:00 PM
Aroclor 1260	ND	0.943		mg/Kg	1	2/17/2016 5:54:00 PM
Aroclor 1262	ND	0.943		mg/Kg	1	2/17/2016 5:54:00 PM
Aroclor 1268	ND	0.943		mg/Kg	1	2/17/2016 5:54:00 PM
Total PCBs	5,530	943	D	mg/Kg	1000	2/18/2016 4:08:00 PM
Surr: 2,2´,3,3´,4,4´,5,5´,6,6´- Decachlorobiphenyl	46.6	33.3-140		%Rec	1	2/17/2016 5:54:00 PM
Surr: Tetrachloro-m-xylene	27.7	23.2-142		%Rec	1	2/17/2016 5:54:00 PM



WO#: **1602176** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602176-003 **Matrix:** Solid

Client Sample ID: 003-PCB-C

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 130	029 Analyst: CM
Aroclor 1016	ND	0.909		mg/Kg	1	2/17/2016 6:05:00 PM
Aroclor 1221	ND	0.909		mg/Kg	1	2/17/2016 6:05:00 PM
Aroclor 1232	ND	0.909		mg/Kg	1	2/17/2016 6:05:00 PM
Aroclor 1242	ND	0.909		mg/Kg	1	2/17/2016 6:05:00 PM
Aroclor 1248	ND	0.909		mg/Kg	1	2/17/2016 6:05:00 PM
Aroclor 1254	4,420	455	D	mg/Kg	500	2/18/2016 4:19:00 PM
Aroclor 1260	ND	0.909		mg/Kg	1	2/17/2016 6:05:00 PM
Aroclor 1262	ND	0.909		mg/Kg	1	2/17/2016 6:05:00 PM
Aroclor 1268	ND	0.909		mg/Kg	1	2/17/2016 6:05:00 PM
Total PCBs	4,420	455	D	mg/Kg	500	2/18/2016 4:19:00 PM
Surr: 2,2´,3,3´,4,4´,5,5´,6,6´- Decachlorobiphenyl	60.1	33.3-140		%Rec	1	2/17/2016 6:05:00 PM
Surr: Tetrachloro-m-xylene	50.7	23.2-142		%Rec	1	2/17/2016 6:05:00 PM



WO#: **1602176** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602176-004 **Matrix:** Solid

Client Sample ID: 004-PCB-C

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	029 Analyst: CM
Aroclor 1016	ND	0.862		mg/Kg	1	2/17/2016 6:38:00 PM
Aroclor 1221	ND	0.862		mg/Kg	1	2/17/2016 6:38:00 PM
Aroclor 1232	ND	0.862		mg/Kg	1	2/17/2016 6:38:00 PM
Aroclor 1242	ND	0.862		mg/Kg	1	2/17/2016 6:38:00 PM
Aroclor 1248	ND	0.862		mg/Kg	1	2/17/2016 6:38:00 PM
Aroclor 1254	1.04	0.862		mg/Kg	1	2/17/2016 6:38:00 PM
Aroclor 1260	ND	0.862		mg/Kg	1	2/17/2016 6:38:00 PM
Aroclor 1262	ND	0.862		mg/Kg	1	2/17/2016 6:38:00 PM
Aroclor 1268	ND	0.862		mg/Kg	1	2/17/2016 6:38:00 PM
Total PCBs	1.04	0.862		mg/Kg	1	2/17/2016 6:38:00 PM
Surr: 2,2',3,3',4,4',5,5',6,6'- Decachlorobiphenyl	59.9	30.8-168		%Rec	1	2/17/2016 6:38:00 PM
Surr: Tetrachloro-m-xylene	59.4	36.9-159		%Rec	1	2/17/2016 6:38:00 PM



1

WO#: 1602176

Date Reported: 2/23/2016

PBS Engineering & Environmental **Collection Date:** 

Project: Sky Valley Education Center

**Lab ID:** 1602176-005 Matrix: Solid

Client Sample ID: 005-PCB-C

**Units** DF **Date Analyzed Analyses** Result RL Qual Polychlorinated Biphenyls (PCB) by EPA 8082 Batch ID: 13029 Analyst: CM Aroclor 1016 2.28 0.962 mg/Kg 1 2/17/2016 6:48:00 PM Aroclor 1221 ND 0.962 mg/Kg 1 2/17/2016 6:48:00 PM ND Aroclor 1232 0.962 mg/Kg 1 2/17/2016 6:48:00 PM Aroclor 1242 ND 0.962 mg/Kg 1 2/17/2016 6:48:00 PM Aroclor 1248 ND 2/17/2016 6:48:00 PM 0.962 mg/Kg 1 Aroclor 1254 15.4 0.962 1 2/17/2016 6:48:00 PM mg/Kg Aroclor 1260 ND 0.962 1 2/17/2016 6:48:00 PM mg/Kg ND Aroclor 1262 0.962 mg/Kg 1 2/17/2016 6:48:00 PM Aroclor 1268 ND 2/17/2016 6:48:00 PM 0.962 mg/Kg 1 Total PCBs 17.7 0.962 2/17/2016 6:48:00 PM mg/Kg 1 Surr: 2,2',3,3',4,4',5,5',6,6'-123 33.3-140 %Rec 1 2/17/2016 6:48:00 PM Decachlorobiphenyl 23.2-142 2/17/2016 6:48:00 PM Surr: Tetrachloro-m-xylene 120 %Rec



WO#: **1602176** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602176-006 **Matrix:** Solid

Client Sample ID: 006-PCB-C

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	3029 Analyst: CM
Aroclor 1016	3.92	0.877		mg/Kg	1	2/17/2016 6:59:00 PM
Aroclor 1221	ND	0.877		mg/Kg	1	2/17/2016 6:59:00 PM
Aroclor 1232	ND	0.877		mg/Kg	1	2/17/2016 6:59:00 PM
Aroclor 1242	ND	0.877		mg/Kg	1	2/17/2016 6:59:00 PM
Aroclor 1248	ND	0.877		mg/Kg	1	2/17/2016 6:59:00 PM
Aroclor 1254	4.91	0.877		mg/Kg	1	2/17/2016 6:59:00 PM
Aroclor 1260	ND	0.877		mg/Kg	1	2/17/2016 6:59:00 PM
Aroclor 1262	ND	0.877		mg/Kg	1	2/17/2016 6:59:00 PM
Aroclor 1268	ND	0.877		mg/Kg	1	2/17/2016 6:59:00 PM
Total PCBs	8.83	0.877		mg/Kg	1	2/17/2016 6:59:00 PM
Surr: 2,2´,3,3´,4,4´,5,5´,6,6´- Decachlorobiphenyl	107	33.3-140		%Rec	1	2/17/2016 6:59:00 PM
Surr: Tetrachloro-m-xylene	90.2	23.2-142		%Rec	1	2/17/2016 6:59:00 PM



WO#: **1602176** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID**: 1602176-007 **Matrix**: Solid

Client Sample ID: 007-PCB-C

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	029 Analyst: CM
Aroclor 1016	1.25	1.00		mg/Kg	1	2/17/2016 7:10:00 PM
Aroclor 1221	ND	1.00		mg/Kg	1	2/17/2016 7:10:00 PM
Aroclor 1232	ND	1.00		mg/Kg	1	2/17/2016 7:10:00 PM
Aroclor 1242	ND	1.00		mg/Kg	1	2/17/2016 7:10:00 PM
Aroclor 1248	ND	1.00		mg/Kg	1	2/17/2016 7:10:00 PM
Aroclor 1254	2.01	1.00		mg/Kg	1	2/17/2016 7:10:00 PM
Aroclor 1260	ND	1.00		mg/Kg	1	2/17/2016 7:10:00 PM
Aroclor 1262	ND	1.00		mg/Kg	1	2/17/2016 7:10:00 PM
Aroclor 1268	ND	1.00		mg/Kg	1	2/17/2016 7:10:00 PM
Total PCBs	3.26	1.00		mg/Kg	1	2/17/2016 7:10:00 PM
Surr: 2,2´,3,3´,4,4´,5,5´,6,6´- Decachlorobiphenyl	133	33.3-140		%Rec	1	2/17/2016 7:10:00 PM
Surr: Tetrachloro-m-xylene	127	23.2-142		%Rec	1	2/17/2016 7:10:00 PM



WO#: **1602176** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602176-008 **Matrix:** Solid

Client Sample ID: 008-PCB-C

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 130	29 Analyst: CM
Aroclor 1016	ND	1.00		mg/Kg	1	2/17/2016 7:21:00 PM
Aroclor 1221	ND	1.00		mg/Kg	1	2/17/2016 7:21:00 PM
Aroclor 1232	ND	1.00		mg/Kg	1	2/17/2016 7:21:00 PM
Aroclor 1242	ND	1.00		mg/Kg	1	2/17/2016 7:21:00 PM
Aroclor 1248	ND	1.00		mg/Kg	1	2/17/2016 7:21:00 PM
Aroclor 1254	3,660	1,000	D	mg/Kg	1000	2/18/2016 4:29:00 PM
Aroclor 1260	ND	1.00		mg/Kg	1	2/17/2016 7:21:00 PM
Aroclor 1262	ND	1.00		mg/Kg	1	2/17/2016 7:21:00 PM
Aroclor 1268	ND	1.00		mg/Kg	1	2/17/2016 7:21:00 PM
Total PCBs	3,660	1,000	D	mg/Kg	1000	2/18/2016 4:29:00 PM
Surr: 2,2´,3,3´,4,4´,5,5´,6,6´- Decachlorobiphenyl	45.6	30.8-168		%Rec	1	2/17/2016 7:21:00 PM
Surr: Tetrachloro-m-xylene	57.6	36.9-159		%Rec	1	2/17/2016 7:21:00 PM



WO#: **1602176** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602176-009 **Matrix:** Solid

Client Sample ID: 009-PCB-C

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC		Batc	h ID: 130	29 Analyst: CM		
Aroclor 1016	ND	0.962		mg/Kg	1	2/17/2016 7:32:00 PM
Aroclor 1221	ND	0.962		mg/Kg	1	2/17/2016 7:32:00 PM
Aroclor 1232	ND	0.962		mg/Kg	1	2/17/2016 7:32:00 PM
Aroclor 1242	ND	0.962		mg/Kg	1	2/17/2016 7:32:00 PM
Aroclor 1248	ND	0.962		mg/Kg	1	2/17/2016 7:32:00 PM
Aroclor 1254	5,730	962	D	mg/Kg	1000	2/18/2016 4:40:00 PM
Aroclor 1260	ND	0.962		mg/Kg	1	2/17/2016 7:32:00 PM
Aroclor 1262	ND	0.962		mg/Kg	1	2/17/2016 7:32:00 PM
Aroclor 1268	ND	0.962		mg/Kg	1	2/17/2016 7:32:00 PM
Total PCBs	5,730	962	D	mg/Kg	1000	2/18/2016 4:40:00 PM
Surr: 2,2',3,3',4,4',5,5',6,6'- Decachlorobiphenyl	65.6	30.8-168		%Rec	1	2/17/2016 7:32:00 PM
Surr: Tetrachloro-m-xylene	45.9	36.9-159		%Rec	1	2/17/2016 7:32:00 PM



WO#: **1602176** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

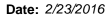
**Lab ID:** 1602176-010 **Matrix:** Solid

Client Sample ID: 010-PCB-C

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PCI	B) by EPA 8082			Batc	h ID: 13	029 Analyst: CM
Aroclor 1016	ND	0.980		mg/Kg	1	2/17/2016 7:43:00 PM
Aroclor 1221	ND	0.980		mg/Kg	1	2/17/2016 7:43:00 PM
Aroclor 1232	ND	0.980		mg/Kg	1	2/17/2016 7:43:00 PM
Aroclor 1242	ND	0.980		mg/Kg	1	2/17/2016 7:43:00 PM
Aroclor 1248	ND	0.980		mg/Kg	1	2/17/2016 7:43:00 PM
Aroclor 1254	ND	0.980		mg/Kg	1	2/17/2016 7:43:00 PM
Aroclor 1260	ND	0.980		mg/Kg	1	2/17/2016 7:43:00 PM
Aroclor 1262	ND	0.980		mg/Kg	1	2/17/2016 7:43:00 PM
Aroclor 1268	ND	0.980		mg/Kg	1	2/17/2016 7:43:00 PM
Total PCBs	ND	0.980		mg/Kg	1	2/17/2016 7:43:00 PM
Surr: 2,2',3,3',4,4',5,5',6,6'- Decachlorobiphenyl	313	33.3-140	S	%Rec	1	2/17/2016 7:43:00 PM
Surr: Tetrachloro-m-xylene	108	23.2-142		%Rec	1	2/17/2016 7:43:00 PM

#### NOTES

S - Outlying surrogate recovery observed (high bias). Sample is non-detect; no further action required.





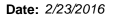
Work Order: 1602176

## **QC SUMMARY REPORT**

## **CLIENT:** PBS Engineering & Environmental

### Polychlorinated Biphenyls (PCB) by EPA 8082

Sample ID MB-13029	SampType: MBLK			Units: mg/Kg		Prep Dat	te: <b>2/17/2</b>	016	RunNo: 278	300	
Client ID: MBLKS	Batch ID: 13029					Analysis Dat	te: <b>2/17/2</b>	016	SeqNo: 522	2851	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qua
Aroclor 1016	ND	0.100									
Aroclor 1221	ND	0.100									
Aroclor 1232	ND	0.100									
Aroclor 1242	ND	0.100									
Aroclor 1248	ND	0.100									
Aroclor 1254	ND	0.100									
Aroclor 1260	ND	0.100									
Aroclor 1262	ND	0.100									
Aroclor 1268	ND	0.100									
Total PCBs	ND	0.100									
Surr: Decachlorobiphenyl	54.6		50.00		109	33.3	140				
Surr: Tetrachloro-m-xylene	51.0		50.00		102	23.2	142				
Sample ID LCS1-13029	SampType: <b>LCS</b>			Units: mg/Kg		Prep Dat	te: <b>2/17/2</b>	016	RunNo: <b>278</b>	300	
Client ID: LCSS	Batch ID: 13029					Analysis Dat	te: <b>2/17/2</b>	016	SeqNo: 522	2848	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qua
Aroclor 1016	0.820	0.100	1.000	0	82.0	42.3	147				
Aroclor 1260	0.858	0.100	1.000	0	85.8	45.2	151				
Surr: Decachlorobiphenyl	55.8		50.00		112	33.3	140				
Surr: Tetrachloro-m-xylene	51.4		50.00		103	23.2	142				
Sample ID LCS1D-13029	SampType: <b>LCSD</b>			Units: mg/Kg		Prep Dat	te: <b>2/17/2</b>	016	RunNo: <b>27</b> 8	300	
Client ID: LCSS02	Batch ID: 13029					Analysis Dat	te: <b>2/17/2</b>	016	SeqNo: 522	2849	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qua
rilaryto						40.0	4.47	0.0000	24.5		
	1.02	0.100	1.000	0	102	42.3	147	0.8202	21.5	20	R
Aroclor 1016	1.02 1.06	0.100 0.100	1.000 1.000	0 0	102 106	42.3 45.2	151	0.8202	21.5	20	R R
Aroclor 1016 Aroclor 1260 Surr: Decachlorobiphenyl											





Work Order: 1602176

## **QC SUMMARY REPORT**

**CLIENT:** PBS Engineering & Environmental

Sky Valley Education Center

## Polychlorinated Biphenyls (PCB) by EPA 8082

Sample ID LCS1D-13029	SampType: <b>LCSD</b>		Units: mg/Kg	Prep Date:	2/17/2016	RunNo: <b>27800</b>	
Client ID: LCSS02	Batch ID: 13029			Analysis Date:	2/17/2016	SeqNo: <b>522849</b>	
Analyte	Result	RL SPK value	SPK Ref Val %	REC LowLimit Hi	ighLimit RPD Ref Val	%RPD RPDLimit	Qual

#### NOTES:

Project:

Sample ID LCS2-13029	SampType: LCS			Units: mg/Kg		Prep Dat	e: <b>2/17/20</b> <sup>4</sup>	16	RunNo: <b>27</b> 8	800	
Client ID: LCSS	Batch ID: 13029					Analysis Dat	e: <b>2/17/20</b>	16	SeqNo: 52	2850	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1254	0.969	0.100	1.000	0	96.9	44	117				
Surr: Decachlorobiphenyl	50.9		50.00		102	33.3	140				
Surr: Tetrachloro-m-xylene	48.6		50.00		97.3	23.2	142				
Sample ID 1660 CCVD	SampType: <b>CCV</b>			Units: mg/Kg		Prep Dat	e: <b>2/18/20</b>	16	RunNo: <b>27</b>	800	
Client ID: CCV	Batch ID: 13029					Analysis Dat	e: <b>2/18/20</b> 1	16	SeqNo: 52	3280	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	0.923	0.100	1.000	0	92.3	80	120				
Aroclor 1260	0.989	0.100	1.000	0	98.9	80	120				
Surr: Decachlorobiphenyl	209		200.0		105	50.2	159				
Surr: Tetrachloro-m-xylene	223		200.0		111	60.3	134				
Sample ID 1254 CCVD	SampType: <b>CCV</b>			Units: mg/Kg		Prep Dat	e: <b>2/18/20</b> <sup>4</sup>	16	RunNo: <b>27</b> 8	800	
Client ID: CCV	Batch ID: 13029					Analysis Dat	e: <b>2/18/20</b>	16	SeqNo: 52	3273	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1254	0.907	0.100	1.000	0	90.7	80	120				
Surr: Decachlorobiphenyl	178		200.0		89.0	50.2	159				
Surr: Tetrachloro-m-xylene	222		200.0		111	60.3	134				



# Sample Log-In Check List

Client Name: PBS						Work Or	5			
Lo	ogged by:	Erica Silv	а			Date Red	ceived:	2/16/201	16 3:05:00 PM	
Cha	in of Custo	od <u>y</u>								
1.	Is Chain of C	ustody com	plete?			Yes	✓	No $\square$	Not Present	
2.	How was the	sample deli	ivered?			Couri	<u>er</u>			
Log	<u>In</u>									
3.	Coolers are p	resent?				Yes		No 🗸	NA $\square$	
						Bulk	<u>Material</u>			
4.	Shipping con	tainer/coole	r in good condition?			Yes	✓	No $\square$		
5.			n shipping container/o Custody Seals not inta			Yes		No 🗸	Not Required	
6.	Was an atten	npt made to	cool the samples?			Yes		No 🗌	NA 🗹	
7.	Were all item	s received a	at a temperature of >	0°C to 10.0°C	*	Yes		No 🗌	NA 🗹	
8.	Sample(s) in	proper cont	tainer(s)?			Yes	<b>✓</b>	No 🗌		
9.	Sufficient sar	nple volume	e for indicated test(s)?	•		Yes	✓	No 🗌		
10.	Are samples	properly pre	eserved?			Yes	✓	No 🗌		
11.	Was preserva	ative added	to bottles?			Yes		No 🗸	NA 🗌	
12.	Is there head	space in the	e VOA vials?			Yes		No 🗆	NA 🗹	
13.	Did all sample	es containe	rs arrive in good cond	lition(unbroker	n)?	Yes	✓	No 🗌		
14.	Does paperw	ork match b	oottle labels?			Yes	<b>✓</b>	No 🗌		
15.	Are matrices	correctly ide	entified on Chain of C	ustody?		Yes	<b>✓</b>	No $\square$		
16.	Is it clear wha	at analyses	were requested?			Yes	✓	No 🗌		
17.	Were all hold	ling times al	ble to be met?			Yes	✓	No 🗌		
Spe	cial Handl	ing (if ap	plicable)							
18.	Was client no	otified of all	discrepancies with thi	s order?		Yes		No 🗌	NA 🗹	
	Person	Notified:			Date					
	By Who	m:			Via:	□ eMai	I Ph	one  Fax	In Person	
	Regardi	ng:								
	Client In	nstructions:								
19.	Additional rer	marks:								_
ltem	Information									
		Item #	T.	emp °C						

19.8

Sample

<sup>\*</sup> Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C

	Engineering +
DDC	Environmental



Proje	ct: Sky Valley	EDUCATI	an CONTER	Project #:	41373.00
Analy	rsis requested:	- 808	2	Date:	15/16
Relin	q'd by/Signature:	Muda	ef _	Date/Time	·
Rece	ived by/Signature:	1	/	Date/Time	: 2/16/10 1505
Fax r	esults to:				
	Brian Stanford		Ferman Fletcher		David Toy
0.	Willem Mager		Prudy Stoudt-McRae		Mike Smith
	Gregg Middaugh		Grant Baker		Chuck Greeb
	Mark Hiley		Janet Murphy		Christine Rman
	Tim Ogden		Harry Goren		
TURN	AROUND TIME:				
	1 Hour		24 Hours		3-5 Days
	2 Hours		48 Hours		Other
	4 Hours				

Report composite results for GWB/joint compound samples only

BULK SAMPLE DATA FORM								
Lab#	Sample #	Material	Location	Lab				
	001-PCB-C	GRAY-METAL WINDOW	BIOG-3 WEST WINDOW-					
	062-PCB-C		BIG-3 WEST EVIERNOR COLU	mil				
	003-PCB-C		MAIN OFFICE - WEST EXA					
	004-PCB-C	GRAY - METAL DOLL	N. POD RM 14 EXTERIOR DUR					
	005-PCB-C	TAN - METAL WINDOW	S. ASO RM 4 EXTERIOR WIN	our				
	006-10B-C	BROWN - METAL DOOR	RM7-EXT DEOR INT FRA	ME				
	004 - PCB -C	22	RM20- 11					
	003-PCB-C	GREY - METAL WINDOW	RN 7-INT WINDOW FRAM	5				
	004-105-C	36	Rn 20- 11					
	010-100-6	DX BRN - METAL WINDOW	K423- 11					
	- = =							
		CAVLK						
		=						

2517 Eastlake Avenue East, Suite 100, Seattle, WA 98102 206.233.9639 Mein 866.727.0140 Fax www.pbsanv.com

Sand Base | Cape Bay | Eugene | Parliand | Seattle | Tri-Cities | Vencouver



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Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

### **PBS Engineering & Environmental**

Gregg Middaugh 2517 Eastlake Ave, E #100 Seattle, WA 98102

**RE: SVEC** 

Lab ID: 1602173

February 17, 2016

### **Attention Gregg Middaugh:**

Fremont Analytical, Inc. received 3 sample(s) on 2/16/2016 for the analyses presented in the following report.

### Polychlorinated Biphenyls (PCB) by EPA 8082

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward Project Manager

Date: 02/17/2016



CLIENT: PBS Engineering & Environmental Work Order Sample Summary

Project: SVEC Lab Order: 1602173

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1602173-001	-1004	02/15/2016 12:00 AM	02/16/2016 3:05 PM
1602173-002	-1005	02/15/2016 12:00 AM	02/16/2016 3:05 PM
1602173-003	-1006	02/15/2016 12:00 AM	02/16/2016 3:05 PM



### Case Narrative

WO#: **1602173**Date: **2/17/2016** 

**CLIENT:** PBS Engineering & Environmental

Project: SVEC

#### WorkOrder Narrative:

#### I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

#### II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

#### III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

### Prep Sample Cleanup Comments:

1602173-001A 158720 Acid: Prep Comments for METHOD (PREP-PCB-S), SAMPLE (1602173-001A) required Acid Cleanup Procedure (Using Method No 3665A).

1602173-002A 158721 Acid: Prep Comments for METHOD (PREP-PCB-S), SAMPLE (1602173-002A) required Acid Cleanup Procedure (Using Method No 3665A).

1602173-003A 158722 Acid: Prep Comments for METHOD (PREP-PCB-S), SAMPLE (1602173-003A) required Acid Cleanup Procedure (Using Method No 3665A).



# **Qualifiers & Acronyms**

WO#: **1602173** 

Date Reported: 2/17/2016

### Qualifiers:

- \* Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

#### Acronyms:

%Rec - Percent Recovery

CCB - Continued Calibration Blank

**CCV - Continued Calibration Verification** 

DF - Dilution Factor

**HEM** - Hexane Extractable Material

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



WO#: **1602173** 

Date Reported: 2/17/2016

Client: PBS Engineering & Environmental Collection Date: 2/15/2016

Project: SVEC

**Lab ID:** 1602173-001 **Matrix:** Solid

Client Sample ID: -1004

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	021 Analyst: CM
Aroclor 1016	ND	0.962		mg/Kg	1	2/17/2016 1:41:00 PM
Aroclor 1221	ND	0.962		mg/Kg	1	2/17/2016 1:41:00 PM
Aroclor 1232	ND	0.962		mg/Kg	1	2/17/2016 1:41:00 PM
Aroclor 1242	ND	0.962		mg/Kg	1	2/17/2016 1:41:00 PM
Aroclor 1248	ND	0.962		mg/Kg	1	2/17/2016 1:41:00 PM
Aroclor 1254	ND	0.962		mg/Kg	1	2/17/2016 1:41:00 PM
Aroclor 1260	ND	0.962		mg/Kg	1	2/17/2016 1:41:00 PM
Aroclor 1262	ND	0.962		mg/Kg	1	2/17/2016 1:41:00 PM
Aroclor 1268	ND	0.962		mg/Kg	1	2/17/2016 1:41:00 PM
Surr: Decachlorobiphenyl	94.6	33.3-140		%Rec	1	2/17/2016 1:41:00 PM
Surr: Tetrachloro-m-xylene	101	23.2-142		%Rec	1	2/17/2016 1:41:00 PM



WO#: **1602173** 

Date Reported: 2/17/2016

Client: PBS Engineering & Environmental Collection Date: 2/15/2016

Project: SVEC

**Lab ID:** 1602173-002 **Matrix:** Solid

Client Sample ID: -1005

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	021 Analyst: CM
Aroclor 1016	ND	0.962		mg/Kg	1	2/17/2016 1:54:00 PM
Aroclor 1221	ND	0.962		mg/Kg	1	2/17/2016 1:54:00 PM
Aroclor 1232	ND	0.962		mg/Kg	1	2/17/2016 1:54:00 PM
Aroclor 1242	ND	0.962		mg/Kg	1	2/17/2016 1:54:00 PM
Aroclor 1248	ND	0.962		mg/Kg	1	2/17/2016 1:54:00 PM
Aroclor 1254	ND	0.962		mg/Kg	1	2/17/2016 1:54:00 PM
Aroclor 1260	ND	0.962		mg/Kg	1	2/17/2016 1:54:00 PM
Aroclor 1262	ND	0.962		mg/Kg	1	2/17/2016 1:54:00 PM
Aroclor 1268	ND	0.962		mg/Kg	1	2/17/2016 1:54:00 PM
Surr: Decachlorobiphenyl	79.5	33.3-140		%Rec	1	2/17/2016 1:54:00 PM
Surr: Tetrachloro-m-xylene	79.4	23.2-142		%Rec	1	2/17/2016 1:54:00 PM



WO#: **1602173** 

Date Reported: 2/17/2016

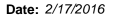
Client: PBS Engineering & Environmental Collection Date: 2/15/2016

Project: SVEC

**Lab ID:** 1602173-003 **Matrix:** Solid

Client Sample ID: -1006

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batcl	n ID: 13	021 Analyst: CM
Aroclor 1016	ND	1.00		mg/Kg	1	2/17/2016 2:04:00 PM
Aroclor 1221	ND	1.00		mg/Kg	1	2/17/2016 2:04:00 PM
Aroclor 1232	ND	1.00		mg/Kg	1	2/17/2016 2:04:00 PM
Aroclor 1242	ND	1.00		mg/Kg	1	2/17/2016 2:04:00 PM
Aroclor 1248	ND	1.00		mg/Kg	1	2/17/2016 2:04:00 PM
Aroclor 1254	1.42	1.00		mg/Kg	1	2/17/2016 2:04:00 PM
Aroclor 1260	ND	1.00		mg/Kg	1	2/17/2016 2:04:00 PM
Aroclor 1262	ND	1.00		mg/Kg	1	2/17/2016 2:04:00 PM
Aroclor 1268	ND	1.00		mg/Kg	1	2/17/2016 2:04:00 PM
Surr: Decachlorobiphenyl	94.2	33.3-140		%Rec	1	2/17/2016 2:04:00 PM
Surr: Tetrachloro-m-xylene	99.5	23.2-142		%Rec	1	2/17/2016 2:04:00 PM



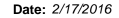


# **QC SUMMARY REPORT**

#### CLIENT: PBS Engineering & Environmental

### Polychlorinated Biphenyls (PCB) by EPA 8082

Project: SVEC						Po	lychlori	nated Biph	enyls (PC	B) by EP	A 8082
Sample ID MB-13021	SampType: MBLK			Units: mg/Kg		Prep Dat	e: <b>2/16/2</b> 0	16	RunNo: <b>27</b>	646	
Client ID: MBLKS	Batch ID: 13021					Analysis Dat	te: <b>2/17/2</b> 0	16	SeqNo: 52	1763	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	ND	0.100									
Aroclor 1221	ND	0.100									
Aroclor 1232	ND	0.100									
Aroclor 1242	ND	0.100									
Aroclor 1248	ND	0.100									
Aroclor 1254	ND	0.100									
Aroclor 1260	ND	0.100									
Aroclor 1262	ND	0.100									
Aroclor 1268	ND	0.100									
Surr: Decachlorobiphenyl	52.0		50.00		104	33.3	140				
Surr: Tetrachloro-m-xylene	42.4		50.00		84.8	23.2	142				
Sample ID LCS1-13021	SampType: LCS			Units: mg/Kg		Prep Dat	e: <b>2/16/2</b> 0	116	RunNo: 27	646	
Client ID: LCSS	Batch ID: 13021					Analysis Dat	te: <b>2/17/2</b> 0	116	SeqNo: 52	1760	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	0.931	0.100	1.000	0	93.1	42.3	147				
Aroclor 1260	0.958	0.100	1.000	0	95.8	45.2	151				
Surr: Decachlorobiphenyl	57.2		50.00		114	33.3	140				
Surr: Tetrachloro-m-xylene	49.7		50.00		99.4	23.2	142				
Sample ID LCS1D-13021	SampType: <b>LCSD</b>			Units: mg/Kg		Prep Dat	e: <b>2/16/2</b> 0	116	RunNo: <b>27</b>	646	
Client ID: LCSS02	Batch ID: 13021					Analysis Dat	te: <b>2/17/20</b>	16	SeqNo: 52	1762	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	0.970	0.100	1.000	0	97.0	42.3	147	0.9306	4.19	20	
Aroclor 1260	1.01	0.100	1.000	0	101	45.2	151	0.9584	4.97	20	
Surr: Decachlorobiphenyl	53.6		50.00		107	33.3	140		0		
Surr: Tetrachloro-m-xylene	45.2		50.00		90.5	23.2	142		0		





# **QC SUMMARY REPORT**

**CLIENT:** PBS Engineering & Environmental

## Polychlorinated Biphenyls (PCB) by EPA 8082

Project: SVEC						Po	olychlorii	nated Biph	enyls (PC	B) by EP	A 8082
Sample ID LCS2-13021	SampType: LCS			Units: mg/Kg		Prep Da	te: <b>2/16/20</b>	16	RunNo: <b>27</b> 0	646	
Client ID: LCSS	Batch ID: 13021					Analysis Da	te: <b>2/17/20</b>	16	SeqNo: 52	1761	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1254	0.920	0.100	1.000	0	92.0	44	117				
Surr: Decachlorobiphenyl	30.3		50.00		60.7	33.3	140				
Surr: Tetrachloro-m-xylene	24.4		50.00		48.9	23.2	142				



# Sample Log-In Check List

С	lient Name:	PBS			Work Or	der Number:	1602173		
Lo	ogged by:	Erica Silva	ı		Date Re	ceived:	2/16/2016	3:05:00 PM	
Cha	in of Custo	od <u>y</u>							
1.	Is Chain of Co	ustody comp	olete?		Yes	✓	No $\square$	Not Present	
2.	How was the	sample deliv	vered?		Cour	<u>er</u>			
<u>Log</u>	ln .								
	Coolers are p	resent?			Yes		No 🗹	NA 🗌	
					Bulk	<u>Material</u>			
4.	Shipping cont	tainer/cooler	in good condition?		Yes	✓	No $\square$		
5.			shipping container/cool ustody Seals not intact)	ler?	Yes		No 🗹	Not Required	
6.	Was an atten	npt made to	cool the samples?		Yes		No 🗌	NA 🗹	
7.	Were all item	s received a	t a temperature of >0°C	C to 10.0°C*	Yes		No 🗌	NA 🗹	
8.	Sample(s) in	proper conta	ainer(s)?		Yes	$\checkmark$	No $\square$		
9.	Sufficient san	nple volume	for indicated test(s)?		Yes	✓	No $\square$		
10.	Are samples	properly pres	served?		Yes	<b>✓</b>	No $\square$		
11.	Was preserva	ative added t	to bottles?		Yes		No 🗸	NA 🗆	
12.	Is there head	space in the	VOA vials?		Yes		No 🗌	NA 🗹	
			s arrive in good conditio	n(unbroken)?	Yes	✓	No $\square$		
14.	Does paperw	ork match bo	ottle labels?		Yes	✓	No 🗌		
15.	Are matrices	correctly ide	ntified on Chain of Cust	ody?	Yes	<b>✓</b>	No $\square$		
16.	Is it clear wha	at analyses v	vere requested?		Yes	✓	No 🗌		
17.	Were all hold	ing times ab	le to be met?		Yes	✓	No 🗌		
Spe	cial Handli	ing (if app	olicable)						
18.	Was client no	otified of all d	liscrepancies with this o	rder?	Yes		No $\square$	NA 🗸	
	Person I	Notified:		Date					
	By Who	m:		Via:	eMa	il Phone	e 🗌 Fax	☐ In Person	
	Regardii	ng:							
	Client In	structions:							
19.	Additional ren	narks:							
<u>ltem</u>	Information								
		Item #	Temp	o					

19.8

Sample

<sup>\*</sup> Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C

Fren	non	ŀ				Chain of Custody Record
1311 N. 35th Street Te Seattle, WA 98103 Fa Client: PSS Address: ZSI Oty, State, Zig SEATT	1: 206-352-3790 x: 206-352-7178	Date:  Da	Edi Pro	Page: pject Name sation: lected by:	SVEV  SXEW POSENV Proje	1602173 - 10 L SDAVGH ORNO: 41373,000
Sample Name	Samuel San	177.E arripte type (Stateth)	Email: #1			Consistents/Depth
1 - 1004	NA Z	15 BULK		) k		RM 1 - COT MASTE
2-1005	WA			X		RM 13 - CAT MASTIC
-1006	NAV	VV		V		NORTH POD-CENTER
9						
i.						
1						
o o			1-1-1-1-			
	CHA-8 Priority Md	Militaries 140 India	widash Ag Al As B De	BE COLDI COLDI COLDI	Fe he is My May May May	M TO 50 50 57 50 71 71 L 3 20
*Anions (Circle): ranse fainte	and the same of the		DiPhosphate Fluoride			
Midden Dat	en la stimit. Skip en la stimit.	Kee	cived	Date/Time	A 1505	Special Remarks:
U nati	ring.	Neg.	civing	Usant Januar		TAT - Next Day 2 Day 3 Cay STD



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

**PBS Engineering & Environmental** 

Gregg Middaugh 2517 Eastlake Ave, E #100 Seattle, WA 98102

**RE: Sky Valley Education Center** 

Lab ID: 1602177

February 23, 2016

### **Attention Gregg Middaugh:**

Fremont Analytical, Inc. received 14 sample(s) on 2/16/2016 for the analyses presented in the following report.

### Polychlorinated Biphenyls (PCB) by EPA 8082

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward Project Manager

Date: 02/23/2016



CLIENT: PBS Engineering & Environmental Work Order Sample Summary

**Project:** Sky Valley Education Center

**Lab Order:** 1602177

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1602177-001	001-PCB-P		02/16/2016 3:05 PM
1602177-002	002-PCB-P		02/16/2016 3:05 PM
1602177-003	003-PCB-P		02/16/2016 3:05 PM
1602177-004	004-PCB-P		02/16/2016 3:05 PM
1602177-005	005-PCB-P		02/16/2016 3:05 PM
1602177-006	006-PCB-P		02/16/2016 3:05 PM
1602177-007	007-PCB-P		02/16/2016 3:05 PM
1602177-008	008-PCB-P		02/16/2016 3:05 PM
1602177-009	009-PCB-P		02/16/2016 3:05 PM
1602177-010	010-PCB-P		02/16/2016 3:05 PM
1602177-011	011-PCB-P		02/16/2016 3:05 PM
1602177-012	012-PCB-P		02/16/2016 3:05 PM
1602177-013	013-PCB-P		02/16/2016 3:05 PM
1602177-014	014-PCB-P		02/16/2016 3:05 PM



## **Case Narrative**

WO#: **1602177**Date: **2/23/2016** 

CLIENT: PBS Engineering & Environmental Project: Sky Valley Education Center

#### WorkOrder Narrative:

#### I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

#### II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

#### III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.



# **Qualifiers & Acronyms**

WO#: **1602177** 

Date Reported: 2/23/2016

### Qualifiers:

- \* Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

#### Acronyms:

%Rec - Percent Recovery

CCB - Continued Calibration Blank

**CCV - Continued Calibration Verification** 

DF - Dilution Factor

**HEM** - Hexane Extractable Material

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



WO#: **1602177**Date Reported: **2/23/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID**: 1602177-001 **Matrix**: Paint

Client Sample ID: 001-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	029 Analyst: CM
Aroclor 1016	ND	0.962		mg/Kg	1	2/17/2016 7:54:00 PM
Aroclor 1221	ND	0.962		mg/Kg	1	2/17/2016 7:54:00 PM
Aroclor 1232	ND	0.962		mg/Kg	1	2/17/2016 7:54:00 PM
Aroclor 1242	ND	0.962		mg/Kg	1	2/17/2016 7:54:00 PM
Aroclor 1248	ND	0.962		mg/Kg	1	2/17/2016 7:54:00 PM
Aroclor 1254	ND	0.962		mg/Kg	1	2/17/2016 7:54:00 PM
Aroclor 1260	ND	0.962		mg/Kg	1	2/17/2016 7:54:00 PM
Aroclor 1262	ND	0.962		mg/Kg	1	2/17/2016 7:54:00 PM
Aroclor 1268	ND	0.962		mg/Kg	1	2/17/2016 7:54:00 PM
Total PCBs	ND	0.962		mg/Kg	1	2/17/2016 7:54:00 PM
Surr: Decachlorobiphenyl	54.7	30.8-168		%Rec	1	2/17/2016 7:54:00 PM
Surr: Tetrachloro-m-xylene	49.6	36.9-159		%Rec	1	2/17/2016 7:54:00 PM



WO#: **1602177** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602177-002 **Matrix:** Paint

Client Sample ID: 002-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	029 Analyst: CM
Aroclor 1016	ND	0.943		mg/Kg	1	2/17/2016 8:04:00 PM
Aroclor 1221	ND	0.943		mg/Kg	1	2/17/2016 8:04:00 PM
Aroclor 1232	ND	0.943		mg/Kg	1	2/17/2016 8:04:00 PM
Aroclor 1242	ND	0.943		mg/Kg	1	2/17/2016 8:04:00 PM
Aroclor 1248	ND	0.943		mg/Kg	1	2/17/2016 8:04:00 PM
Aroclor 1254	ND	0.943		mg/Kg	1	2/17/2016 8:04:00 PM
Aroclor 1260	ND	0.943		mg/Kg	1	2/17/2016 8:04:00 PM
Aroclor 1262	ND	0.943		mg/Kg	1	2/17/2016 8:04:00 PM
Aroclor 1268	ND	0.943		mg/Kg	1	2/17/2016 8:04:00 PM
Total PCBs	ND	0.943		mg/Kg	1	2/17/2016 8:04:00 PM
Surr: Decachlorobiphenyl	57.5	30.8-168		%Rec	1	2/17/2016 8:04:00 PM
Surr: Tetrachloro-m-xylene	51.7	36.9-159		%Rec	1	2/17/2016 8:04:00 PM



WO#: **1602177** 

Date Reported: 2/23/2016

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602177-003 **Matrix:** Paint

Client Sample ID: 003-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PCE	3) by EPA 8082			Batc	h ID: 10	3029 Analyst: CM
Aroclor 1016	ND	0.962		mg/Kg	1	2/17/2016 8:15:00 PM
Aroclor 1221	ND	0.962		mg/Kg	1	2/17/2016 8:15:00 PM
Aroclor 1232	ND	0.962		mg/Kg	1	2/17/2016 8:15:00 PM
Aroclor 1242	ND	0.962		mg/Kg	1	2/17/2016 8:15:00 PM
Aroclor 1248	ND	0.962		mg/Kg	1	2/17/2016 8:15:00 PM
Aroclor 1254	ND	0.962		mg/Kg	1	2/17/2016 8:15:00 PM
Aroclor 1260	ND	0.962		mg/Kg	1	2/17/2016 8:15:00 PM
Aroclor 1262	ND	0.962		mg/Kg	1	2/17/2016 8:15:00 PM
Aroclor 1268	ND	0.962		mg/Kg	1	2/17/2016 8:15:00 PM
Total PCBs	ND	0.962		mg/Kg	1	2/17/2016 8:15:00 PM
Surr: Decachlorobiphenyl	56.5	30.8-168		%Rec	1	2/17/2016 8:15:00 PM
Surr: Tetrachloro-m-xylene	52.4	36.9-159		%Rec	1	2/17/2016 8:15:00 PM



WO#: **1602177**Date Reported: **2/23/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID**: 1602177-004 **Matrix**: Paint

Client Sample ID: 004-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	029 Analyst: CM
Aroclor 1016	ND	0.980		mg/Kg	1	2/17/2016 8:26:00 PM
Aroclor 1221	ND	0.980		mg/Kg	1	2/17/2016 8:26:00 PM
Aroclor 1232	ND	0.980		mg/Kg	1	2/17/2016 8:26:00 PM
Aroclor 1242	ND	0.980		mg/Kg	1	2/17/2016 8:26:00 PM
Aroclor 1248	ND	0.980		mg/Kg	1	2/17/2016 8:26:00 PM
Aroclor 1254	ND	0.980		mg/Kg	1	2/17/2016 8:26:00 PM
Aroclor 1260	ND	0.980		mg/Kg	1	2/17/2016 8:26:00 PM
Aroclor 1262	ND	0.980		mg/Kg	1	2/17/2016 8:26:00 PM
Aroclor 1268	ND	0.980		mg/Kg	1	2/17/2016 8:26:00 PM
Total PCBs	ND	0.980		mg/Kg	1	2/17/2016 8:26:00 PM
Surr: Decachlorobiphenyl	41.9	30.8-168		%Rec	1	2/17/2016 8:26:00 PM
Surr: Tetrachloro-m-xylene	41.4	36.9-159		%Rec	1	2/17/2016 8:26:00 PM



WO#: **1602177**Date Reported: **2/23/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID**: 1602177-005 **Matrix**: Paint

Client Sample ID: 005-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	029 Analyst: CM
Aroclor 1016	ND	1.00		mg/Kg	1	2/17/2016 8:37:00 PM
Aroclor 1221	ND	1.00		mg/Kg	1	2/17/2016 8:37:00 PM
Aroclor 1232	ND	1.00		mg/Kg	1	2/17/2016 8:37:00 PM
Aroclor 1242	ND	1.00		mg/Kg	1	2/17/2016 8:37:00 PM
Aroclor 1248	ND	1.00		mg/Kg	1	2/17/2016 8:37:00 PM
Aroclor 1254	ND	1.00		mg/Kg	1	2/17/2016 8:37:00 PM
Aroclor 1260	ND	1.00		mg/Kg	1	2/17/2016 8:37:00 PM
Aroclor 1262	ND	1.00		mg/Kg	1	2/17/2016 8:37:00 PM
Aroclor 1268	ND	1.00		mg/Kg	1	2/17/2016 8:37:00 PM
Total PCBs	ND	1.00		mg/Kg	1	2/17/2016 8:37:00 PM
Surr: Decachlorobiphenyl	64.9	30.8-168		%Rec	1	2/17/2016 8:37:00 PM
Surr: Tetrachloro-m-xylene	58.3	36.9-159		%Rec	1	2/17/2016 8:37:00 PM



WO#: **1602177**Date Reported: **2/23/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID**: 1602177-006 **Matrix**: Paint

Client Sample ID: 006-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	029 Analyst: CM
Aroclor 1016	ND	0.980		mg/Kg	1	2/17/2016 8:48:00 PM
Aroclor 1221	ND	0.980		mg/Kg	1	2/17/2016 8:48:00 PM
Aroclor 1232	ND	0.980		mg/Kg	1	2/17/2016 8:48:00 PM
Aroclor 1242	ND	0.980		mg/Kg	1	2/17/2016 8:48:00 PM
Aroclor 1248	ND	0.980		mg/Kg	1	2/17/2016 8:48:00 PM
Aroclor 1254	ND	0.980		mg/Kg	1	2/17/2016 8:48:00 PM
Aroclor 1260	ND	0.980		mg/Kg	1	2/17/2016 8:48:00 PM
Aroclor 1262	ND	0.980		mg/Kg	1	2/17/2016 8:48:00 PM
Aroclor 1268	ND	0.980		mg/Kg	1	2/17/2016 8:48:00 PM
Total PCBs	ND	0.980		mg/Kg	1	2/17/2016 8:48:00 PM
Surr: Decachlorobiphenyl	48.4	30.8-168		%Rec	1	2/17/2016 8:48:00 PM
Surr: Tetrachloro-m-xylene	49.5	36.9-159		%Rec	1	2/17/2016 8:48:00 PM



WO#: **1602177**Date Reported: **2/23/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID**: 1602177-007 **Matrix**: Paint

Client Sample ID: 007-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	029 Analyst: CM
Aroclor 1016	ND	0.980		mg/Kg	1	2/17/2016 8:59:00 PM
Aroclor 1221	ND	0.980		mg/Kg	1	2/17/2016 8:59:00 PM
Aroclor 1232	ND	0.980		mg/Kg	1	2/17/2016 8:59:00 PM
Aroclor 1242	ND	0.980		mg/Kg	1	2/17/2016 8:59:00 PM
Aroclor 1248	ND	0.980		mg/Kg	1	2/17/2016 8:59:00 PM
Aroclor 1254	1.80	0.980		mg/Kg	1	2/17/2016 8:59:00 PM
Aroclor 1260	ND	0.980		mg/Kg	1	2/17/2016 8:59:00 PM
Aroclor 1262	ND	0.980		mg/Kg	1	2/17/2016 8:59:00 PM
Aroclor 1268	ND	0.980		mg/Kg	1	2/17/2016 8:59:00 PM
Total PCBs	1.80	0.980		mg/Kg	1	2/17/2016 8:59:00 PM
Surr: Decachlorobiphenyl	67.9	30.8-168		%Rec	1	2/17/2016 8:59:00 PM
Surr: Tetrachloro-m-xylene	61.2	36.9-159		%Rec	1	2/17/2016 8:59:00 PM



WO#: **1602177**Date Reported: **2/23/2016** 

Bate Reported. 2/20/201

Client: PBS Engineering & Environmental Collection Date:

**Project:** Sky Valley Education Center

**Lab ID:** 1602177-008 **Matrix:** Paint

Client Sample ID: 008-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PCE	3) by EPA 8082			Batc	h ID: 13	3070 Analyst: CM
Aroclor 1016	ND	0.100		mg/Kg	1	2/23/2016 1:33:00 PM
Aroclor 1221	ND	0.100		mg/Kg	1	2/23/2016 1:33:00 PM
Aroclor 1232	ND	0.100		mg/Kg	1	2/23/2016 1:33:00 PM
Aroclor 1242	ND	0.100		mg/Kg	1	2/23/2016 1:33:00 PM
Aroclor 1248	ND	0.100		mg/Kg	1	2/23/2016 1:33:00 PM
Aroclor 1254	ND	0.100		mg/Kg	1	2/23/2016 1:33:00 PM
Aroclor 1260	ND	0.100		mg/Kg	1	2/23/2016 1:33:00 PM
Aroclor 1262	ND	0.100		mg/Kg	1	2/23/2016 1:33:00 PM
Aroclor 1268	ND	0.100		mg/Kg	1	2/23/2016 1:33:00 PM
Total PCBs	ND	0.100		mg/Kg	1	2/23/2016 1:33:00 PM
Surr: Decachlorobiphenyl	63.7	30.8-168		%Rec	1	2/23/2016 1:33:00 PM
Surr: Tetrachloro-m-xylene	71.6	36.9-159		%Rec	1	2/23/2016 1:33:00 PM



WO#: **1602177**Date Reported: **2/23/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID**: 1602177-009 **Matrix**: Paint

Client Sample ID: 009-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	3070 Analyst: CM
Aroclor 1016	ND	0.100		mg/Kg	1	2/23/2016 1:44:00 PM
Aroclor 1221	ND	0.100		mg/Kg	1	2/23/2016 1:44:00 PM
Aroclor 1232	ND	0.100		mg/Kg	1	2/23/2016 1:44:00 PM
Aroclor 1242	ND	0.100		mg/Kg	1	2/23/2016 1:44:00 PM
Aroclor 1248	ND	0.100		mg/Kg	1	2/23/2016 1:44:00 PM
Aroclor 1254	ND	0.100		mg/Kg	1	2/23/2016 1:44:00 PM
Aroclor 1260	ND	0.100		mg/Kg	1	2/23/2016 1:44:00 PM
Aroclor 1262	ND	0.100		mg/Kg	1	2/23/2016 1:44:00 PM
Aroclor 1268	ND	0.100		mg/Kg	1	2/23/2016 1:44:00 PM
Total PCBs	ND	0.100		mg/Kg	1	2/23/2016 1:44:00 PM
Surr: Decachlorobiphenyl	73.3	30.8-168		%Rec	1	2/23/2016 1:44:00 PM
Surr: Tetrachloro-m-xylene	81.6	36.9-159		%Rec	1	2/23/2016 1:44:00 PM



WO#: 1602177 Date Reported: 2/23/2016

Client: PBS Engineering & Environmental **Collection Date:** 

Project: Sky Valley Education Center

**Lab ID:** 1602177-010 Matrix: Paint

Client Sample ID: 010-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	3070 Analyst: CM
Aroclor 1016	ND	0.100		mg/Kg	1	2/23/2016 1:56:00 PM
Aroclor 1221	ND	0.100		mg/Kg	1	2/23/2016 1:56:00 PM
Aroclor 1232	ND	0.100		mg/Kg	1	2/23/2016 1:56:00 PM
Aroclor 1242	ND	0.100		mg/Kg	1	2/23/2016 1:56:00 PM
Aroclor 1248	ND	0.100		mg/Kg	1	2/23/2016 1:56:00 PM
Aroclor 1254	ND	0.100		mg/Kg	1	2/23/2016 1:56:00 PM
Aroclor 1260	ND	0.100		mg/Kg	1	2/23/2016 1:56:00 PM
Aroclor 1262	ND	0.100		mg/Kg	1	2/23/2016 1:56:00 PM
Aroclor 1268	ND	0.100		mg/Kg	1	2/23/2016 1:56:00 PM
Total PCBs	ND	0.100		mg/Kg	1	2/23/2016 1:56:00 PM
Surr: Decachlorobiphenyl	54.8	30.8-168		%Rec	1	2/23/2016 1:56:00 PM
Surr: Tetrachloro-m-xylene	66.3	36.9-159		%Rec	1	2/23/2016 1:56:00 PM



WO#: **1602177**Date Reported: **2/23/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602177-011 **Matrix:** Paint

Client Sample ID: 011-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	3070 Analyst: CM
Aroclor 1016	ND	0.100		mg/Kg	1	2/23/2016 2:08:00 PM
Aroclor 1221	ND	0.100		mg/Kg	1	2/23/2016 2:08:00 PM
Aroclor 1232	ND	0.100		mg/Kg	1	2/23/2016 2:08:00 PM
Aroclor 1242	ND	0.100		mg/Kg	1	2/23/2016 2:08:00 PM
Aroclor 1248	ND	0.100		mg/Kg	1	2/23/2016 2:08:00 PM
Aroclor 1254	ND	0.100		mg/Kg	1	2/23/2016 2:08:00 PM
Aroclor 1260	ND	0.100		mg/Kg	1	2/23/2016 2:08:00 PM
Aroclor 1262	ND	0.100		mg/Kg	1	2/23/2016 2:08:00 PM
Aroclor 1268	ND	0.100		mg/Kg	1	2/23/2016 2:08:00 PM
Total PCBs	ND	0.100		mg/Kg	1	2/23/2016 2:08:00 PM
Surr: Decachlorobiphenyl	30.2	30.8-168	S	%Rec	1	2/23/2016 2:08:00 PM
Surr: Tetrachloro-m-xylene	38.2	36.9-159		%Rec	1	2/23/2016 2:08:00 PM

#### NOTES:

 $S - Outlying \ surrogate \ recovery (ies) \ observed. \ All \ other \ laboratory \ and \ field \ samples \ recovered \ within \ range.$ 



WO#: **1602177**Date Reported: **2/23/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602177-012 **Matrix:** Paint

Client Sample ID: 012-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	070 Analyst: CM
Aroclor 1016	ND	0.100		mg/Kg	1	2/23/2016 2:20:00 PM
Aroclor 1221	ND	0.100		mg/Kg	1	2/23/2016 2:20:00 PM
Aroclor 1232	ND	0.100		mg/Kg	1	2/23/2016 2:20:00 PM
Aroclor 1242	ND	0.100		mg/Kg	1	2/23/2016 2:20:00 PM
Aroclor 1248	ND	0.100		mg/Kg	1	2/23/2016 2:20:00 PM
Aroclor 1254	ND	0.100		mg/Kg	1	2/23/2016 2:20:00 PM
Aroclor 1260	ND	0.100		mg/Kg	1	2/23/2016 2:20:00 PM
Aroclor 1262	ND	0.100		mg/Kg	1	2/23/2016 2:20:00 PM
Aroclor 1268	ND	0.100		mg/Kg	1	2/23/2016 2:20:00 PM
Total PCBs	ND	0.100		mg/Kg	1	2/23/2016 2:20:00 PM
Surr: Decachlorobiphenyl	63.2	30.8-168		%Rec	1	2/23/2016 2:20:00 PM
Surr: Tetrachloro-m-xylene	75.1	36.9-159		%Rec	1	2/23/2016 2:20:00 PM



WO#: **1602177**Date Reported: **2/23/2016** 

Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602177-013 **Matrix:** Paint

Client Sample ID: 013-PCB-P

Analyses	Result RL Qual Uni					Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	3070 Analyst: CM
Aroclor 1016	ND	0.100		mg/Kg	1	2/23/2016 2:32:00 PM
Aroclor 1221	ND	0.100		mg/Kg	1	2/23/2016 2:32:00 PM
Aroclor 1232	ND	0.100		mg/Kg	1	2/23/2016 2:32:00 PM
Aroclor 1242	ND	0.100		mg/Kg	1	2/23/2016 2:32:00 PM
Aroclor 1248	ND	0.100		mg/Kg	1	2/23/2016 2:32:00 PM
Aroclor 1254	0.196	0.100		mg/Kg	1	2/23/2016 2:32:00 PM
Aroclor 1260	ND	0.100		mg/Kg	1	2/23/2016 2:32:00 PM
Aroclor 1262	ND	0.100		mg/Kg	1	2/23/2016 2:32:00 PM
Aroclor 1268	ND	0.100		mg/Kg	1	2/23/2016 2:32:00 PM
Total PCBs	0.196	0.100		mg/Kg	1	2/23/2016 2:32:00 PM
Surr: Decachlorobiphenyl	55.2	30.8-168		%Rec	1	2/23/2016 2:32:00 PM
Surr: Tetrachloro-m-xylene	66.0	36.9-159		%Rec	1	2/23/2016 2:32:00 PM



WO#: **1602177**Date Reported: **2/23/2016** 

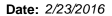
Client: PBS Engineering & Environmental Collection Date:

Project: Sky Valley Education Center

**Lab ID:** 1602177-014 **Matrix:** Paint

Client Sample ID: 014-PCB-P

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
Polychlorinated Biphenyls (PC	B) by EPA 8082			Batc	h ID: 13	070 Analyst: CM
Aroclor 1016	ND	0.100		mg/Kg	1	2/23/2016 2:43:00 PM
Aroclor 1221	ND	0.100		mg/Kg	1	2/23/2016 2:43:00 PM
Aroclor 1232	ND	0.100		mg/Kg	1	2/23/2016 2:43:00 PM
Aroclor 1242	ND	0.100		mg/Kg	1	2/23/2016 2:43:00 PM
Aroclor 1248	ND	0.100		mg/Kg	1	2/23/2016 2:43:00 PM
Aroclor 1254	ND	0.100		mg/Kg	1	2/23/2016 2:43:00 PM
Aroclor 1260	ND	0.100		mg/Kg	1	2/23/2016 2:43:00 PM
Aroclor 1262	ND	0.100		mg/Kg	1	2/23/2016 2:43:00 PM
Aroclor 1268	ND	0.100		mg/Kg	1	2/23/2016 2:43:00 PM
Total PCBs	ND	0.100		mg/Kg	1	2/23/2016 2:43:00 PM
Surr: Decachlorobiphenyl	81.1	30.8-168		%Rec	1	2/23/2016 2:43:00 PM
Surr: Tetrachloro-m-xylene	92.1	36.9-159		%Rec	1	2/23/2016 2:43:00 PM



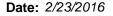


# **QC SUMMARY REPORT**

## **CLIENT:** PBS Engineering & Environmental

### Polychlorinated Biphenyls (PCB) by EPA 8082

Project: Sky Valley	Education Center					PC	Diyeniori	inated Biph	enyis (PCi	b) by EP	A 8082
Sample ID MB-13029	SampType: MBLK			Units: mg/Kg		Prep Da	te: <b>2/17/2</b>	016	RunNo: <b>278</b>	300	
Client ID: MBLKS	Batch ID: 13029					Analysis Da	te: <b>2/17/2</b>	016	SeqNo: 522	2851	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	ND	0.100									
Aroclor 1221	ND	0.100									
Aroclor 1232	ND	0.100									
Aroclor 1242	ND	0.100									
Aroclor 1248	ND	0.100									
Aroclor 1254	ND	0.100									
Aroclor 1260	ND	0.100									
Aroclor 1262	ND	0.100									
Aroclor 1268	ND	0.100									
Total PCBs	ND	0.100									
Surr: Decachlorobiphenyl	54.6		50.00		109	33.3	140				
Surr: Tetrachloro-m-xylene	51.0		50.00		102	23.2	142				
Sample ID LCS1-13029	SampType: <b>LCS</b>			Units: mg/Kg		Prep Da	te: <b>2/17/2</b> 0	016	RunNo: <b>278</b>	300	
Client ID: LCSS	Batch ID: 13029					Analysis Da	te: <b>2/17/2</b> 0	016	SeqNo: 522	2848	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	0.820	0.100	1.000	0	82.0	42.3	147				
Aroclor 1260	0.858	0.100	1.000	0	85.8	45.2	151				
Surr: Decachlorobiphenyl	55.8		50.00		112	33.3	140				
Surr: Tetrachloro-m-xylene	51.4		50.00		103	23.2	142				
Sample ID LCS1D-13029	SampType: <b>LCSD</b>			Units: mg/Kg		Prep Da	te: <b>2/17/2</b> 0	016	RunNo: <b>27</b> 8	300	
Client ID: LCSS02	Batch ID: 13029					Analysis Da	te: <b>2/17/2</b> 0	016	SeqNo: 522	2849	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
	1.02	0.100	1.000	0	102	42.3	147	0.8202	21.5	20	R
Aroclor 1016	1.02										
Aroclor 1016 Aroclor 1260		0.100	1.000	0	106	45.2	151	0.8584	21.3	20	R
	1.06 64.8	0.100	1.000 50.00	0	106 130	45.2 33.3	151 140	0.8584	21.3 0	20	R





# **QC SUMMARY REPORT**

# **CLIENT:** PBS Engineering & Environmental

Sky Valley Education Center

### Polychlorinated Biphenyls (PCB) by EPA 8082

Sample ID LCS1D-13029	SampType: <b>LCSD</b>	Units: mg/Kg	Prep Date: 2/17/2016	RunNo: 27800
-----------------------	-----------------------	--------------	----------------------	--------------

Client ID: LCSS02 Batch ID: 13029 Analysis Date: 2/17/2016 SeqNo: 522849

Analyte Result RL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

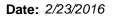
#### NOTES:

**Project:** 

R - High RPD observed, spike recoveries are within range.

Sample ID LCS2-13029	SampType: LCS			Units: mg/Kg		Prep Da	te: <b>2/17/2</b> 0	016	RunNo: <b>278</b>	300	
Client ID: LCSS	Batch ID: 13029					Analysis Da	te: <b>2/17/2</b> 0	016	SeqNo: 522	2850	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1254	0.969	0.100	1.000	0	96.9	44	117				
Surr: Decachlorobiphenyl	50.9		50.00		102	33.3	140				
Surr: Tetrachloro-m-xylene	48.6		50.00		97.3	23.2	142				

Sample ID MB-13070	SampType: MBLK			Units: mg/Kg		Prep Date:	2/23/20	16	RunNo: <b>27839</b>				
Client ID: MBLKS	Batch ID: 13070					Analysis Date:	2/23/20	16	SeqNo: <b>523546</b>				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	lighLimit	RPD Ref Val	%RPD	RPDLimit	Qual		
Aroclor 1016	ND	0.100											
Aroclor 1221	ND	0.100											
Aroclor 1232	ND	0.100											
Aroclor 1242	ND	0.100											
Aroclor 1248	ND	0.100											
Aroclor 1254	ND	0.100											
Aroclor 1260	ND	0.100											
Aroclor 1262	ND	0.100											
Aroclor 1268	ND	0.100											
Total PCBs	ND	0.100											
Surr: Decachlorobiphenyl	28.7		50.00		57.4	30.8	168						
Surr: Tetrachloro-m-xylene	32.8		50.00		65.5	36.9	159						





# **QC SUMMARY REPORT**

#### **CLIENT:** PBS Engineering & Environmental

Project: Sky Valley	Education Center					Pol	ychlori	nated Biph	enyls (PCI	B) by EP	A 808
Sample ID LCS1-13070	SampType: LCS			Units: mg/Kg		Prep Date	2/23/20	)16	RunNo: <b>278</b>	339	
Client ID: LCSS	Batch ID: 13070					Analysis Date	2/23/20	)16	SeqNo: 523	3543	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit I	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	0.629	0.100	1.000	0	62.9	42.3	147				
Aroclor 1260	0.603	0.100	1.000	0	60.3	45.2	151				
Surr: Decachlorobiphenyl	34.9		50.00		69.9	30.8	168				
Surr: Tetrachloro-m-xylene	37.5		50.00		74.9	36.9	159				
Sample ID LCS1D-13070	SampType: LCSD			Units: mg/Kg		Prep Date	: 2/23/20	)16	RunNo: <b>27</b> 8	339	
Client ID: LCSS02	Batch ID: 13070					Analysis Date	2/23/20	)16	SeqNo: 523	3544	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit I	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1016	0.652	0.100	1.000	0	65.2	42.3	147	0.6290	3.65	20	
Aroclor 1260	0.614	0.100	1.000	0	61.4	45.2	151	0.6028	1.81	20	
Surr: Decachlorobiphenyl	34.8		50.00		69.6	30.8	168		0		
Surr: Tetrachloro-m-xylene	39.9		50.00		79.8	36.9	159		0		
Sample ID LCS2-13070	SampType: LCS			Units: mg/Kg		Prep Date	: 2/23/20	)16	RunNo: <b>27</b> 8	339	
Client ID: LCSS	Batch ID: 13070					Analysis Date	2/23/20	)16	SeqNo: 523	3545	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit I	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aroclor 1254	0.498	0.100	1.000	0	49.8	44	117				
Surr: Decachlorobiphenyl	26.1		50.00		52.1	30.8	168				
Surr: Tetrachloro-m-xylene	29.5		50.00		58.9	36.9	159				



# Sample Log-In Check List

С	lient Name:	PBS			Work Order Number: 1602177								
Lo	ogged by:	Erica Silva	ı		Date Re	ceived:	2/16/2016	3:05:00 PM					
<u>Cha</u>	in of Custo	od <u>y</u>											
1.	Is Chain of C	ustody comp	olete?		Yes	✓	No $\square$	Not Present					
2.	How was the	sample deliv	vered?		Cour	<u>ier</u>							
Log	ı In												
3.	Coolers are p	resent?			Yes		No 🗹	NA $\square$					
					Bulk	<u>Material</u>							
4.	Shipping cont	tainer/cooler	in good condition?		Yes	✓	No $\square$						
5.			shipping container/cool ustody Seals not intact)	er?	Yes		No 🗹	Not Required					
6.	Was an atten	npt made to	cool the samples?		Yes		No 🗌	NA 🗹					
7.	Were all item	s received a	t a temperature of >0°C	to 10.0°C*	Yes		No 🗌	NA 🗹					
8.	Sample(s) in	proper conta	ainer(s)?		Yes	<b>✓</b>	No 🗌						
9.	Sufficient san	nple volume	for indicated test(s)?		Yes	<b>✓</b>	No $\square$						
10.	Are samples	properly pres	served?		Yes	✓	No 🗌						
11.	Was preserva	ative added t	to bottles?		Yes		No 🗹	NA 🗌					
12.	Is there head	space in the	VOA vials?		Yes		No 🗆	NA 🗹					
13.	Did all sample	es container	s arrive in good condition	n(unbroken)?	Yes	✓	No $\square$						
14.	Does paperw	ork match bo	ottle labels?		Yes	✓	No 🗆						
15.	Are matrices	correctly ide	ntified on Chain of Custo	ody?	Yes	<b>✓</b>	No 🗌						
16.	Is it clear wha	at analyses v	vere requested?		Yes		No 📙						
17.	Were all hold	ing times ab	le to be met?		Yes	<b>✓</b>	No 🗀						
Spe	cial Handli	ing (if app	olicable)										
18.	Was client no	otified of all d	liscrepancies with this or	rder?	Yes		No $\square$	NA 🗹					
	Person	Notified:		Date									
	By Who	m:		Via:	eMa	il Phone	Fax	☐ In Person					
	Regardi												
	Client In	structions:											
19.	Additional rer	marks:											
<u>ltem</u>	<u>Information</u>												
		Item #	Temp	O°C									

19.8

Sample

<sup>\*</sup> Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



2 Hours

4 Hours

# Engineering + Environmental

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Other\_

	Engineering	1+	+	KE M	
PE	3S Environmen		_		16021763
Proje	oct: SKY VALLE	y Ebuc	ATTON CENTER	Project #:_	4/373-000
Anal	ysis requested: POB'	PAINT	- 808Z	Date:	2/15/1/2
Relin	nq'd by/Signature:	Juda	uj C	Date/Time:	2/15/16
Rece	rived by/Signature:	1		Date/Time:	2/11/16/1505
Fax	results to:				
	Brian Stanford		Ferman Fletcher		David Toy
	Willem Mager		Prudy Stoudt-McRae		Mike Smith
	Gregg Middaugh	日	Grant Baker		Chuck Greeb
	Mark Hiley		Janet Murphy		Christine Rmah
	Tim Ogden		Harry Goren		
TUR	N AROUND TIME:				
	1 Hour		24 Hours		3-5 Days

Report composite results for GWB/joint compound samples only

48 Hours

		BULK SAMPLE DATA	FORM	
ab#	Sample #	Material	Location	Lab
	001-PCB-P	WHITE /WOUR	EXTERIOR COVERED WANKER	1
	002-PCB-A	BROWN/ METAL	EXTERIOR FACIA COVERED LA	skurs
	003-PCB-A	TAN/ METAL	EXTORIAR DOWN SPONT	1
	004-PCB-P	WHITE /METAL	EXTERIOR COVERED WAIKURY	
	005 - PCB-P	WHITE / WOOD	EXPERIOR COVERED WALLERY AM	VEX
	006-PCB-P	WHITE/ META/	EXTERIOR WHITE THEM - OFFICE	
	007-PCB-P	WHITE / WOOD	ERTERIAR COVERED WHIKEMY -	SPICE
	00B-PCB-P	CIGHT GOOD / METAL	aspear Hugger Blony	
	009-PCB-P	BROWN / CONKRETTS	EXTERIOR WELL SHOW 5-4	M
	010-PCB-P	WHITE / Was	EXTERIOR ANNEX JOFFIT	
	011-PCB-P	BROWN / WOOD	EXTOUR FACIA ANNEX	
	012-1CB-P	Brown/ was	EXTERIOR FACIA 310-4	
	013-PCB-P	LIGHT DIVE/CONCENTE	INTERIOR COMMENS NE WAS	
	014-900-0	WHITE / GWB	INTERIOR ELETRICAL AV ANN	EX
			,	

2517 Eastlake Avenue East, Suite 100, Seattle, WA 98102 206.233.9639 Main 866.727.0140 Fax

											1103 LEAHY FITTER MEDIA B STO	Description San	PO Number: 41873, 160 Sampled By: 6M/JP WH - Weekend / Hukday weekend enalysis needs.	Project Sampling Sampling Sub-Same Business Day Rush alert us in advance of	ND—Next Business Day	Project ID: 41373, MD STD - Standard (DEFAULT) Ruishes received offer?	PROJECT INFORMATION TURN AROUND TIME CODES (TAT)	Phones: 206, 255, 4659	Specialing	COMPANY PBS ENVIRONMENTAL NOTICES: 2517 EASTLANE AVE E.	CONTACT INFORMATION	The state of section and section in the section of		New Jersey: 3000 Lincoin Orive East, Suite A. Marikan, N.J. 08053 * 1888) 871-1884	www.EMLabPK.com  A TestAmerica Company  Weather Fog Rain Snow Wind Clear  Weather Fog Rain Snow Wind Clear	
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												Memb MPN I Quant Ashes	Coliforn Prezne F Becteri fTray - tos An	m, E. or Iltration a (spec Sevea Blysis - alysis	(speci ity orgi se Scre	ily arge enlem) sea	enlem :	):	unt (NI					K		

By submitting this Chain of Gustody, you agree to be bound by the terms and conditions sed forth at http://www.scrolsh.com/s/main/sen/fosts/ms.html

2-19-16

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2-18-16

DATE & TIME

RECEIVED BY

DATE & TIME

A18 - Anderson SAS - Surface Air Sampler

P - Potable Water NP - Non-Potable Water

B – Butk C – Officer;

CP - Contact Plate

BC - BloCassette "

SAMPLE TYPE CODES

ST — Spare Trap: Zefon,
Allergenco, Burkend ...

t – Tape

||0S**~08** |spq~0

Copyright @ 2015 EMLab P&K



Report for:

Mr. Greg Middaugh PBS Engineering and Environmental: Seattle 2517 Eastlake Ave E. Suite 100 Seattle, WA 98102

Regarding: Project: 41373.000; SVEC

EMĹ ID: 1496728

Approved by:

Dates of Analysis:

Direct microscopic exam (Qualitative): 02-22-2016

Operations Manager Joshua Cox

Service SOPs: Direct microscopic exam (Qualitative) (EM-MY-S-1039) AIHA-LAP, LLC accredited service, Lab ID #102297

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

#### EMLab P&K

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: PBS Engineering and Environmental: Seattle Date of Sampling: 02-17-2016 Date of Receipt: 02-19-2016 C/O: Mr. Greg Middaugh Re: 41373.000; SVEC Date of Report: 02-22-2016

### DIRECT MICROSCOPIC EXAMINATION REPORT

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression	
Lab ID-Version‡: 6918976-1, Analysis Date: 02/22/2016: Bulk sample 1: White Hepa Media Material					
Filter	Very few	None	None	Normal trapping	
Lab ID-Version: 6918977-1, Analysis Date: 02/22/2016: Bulk sample 2: Black Pre-Filter					
Black Pre-Filter	Very few	None	None	Normal trapping	

<sup>\*</sup> Indicative of normal conditions, i.e. seen on surfaces everywhere. Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating. Distribution of spore types seen mirrors that usually seen outdoors.

<sup>†</sup> Quantities of molds seen growing are listed in the MOLD GROWTH column and are graded <1+ to 4+, with 4+ denoting the highest numbers.

<sup>††</sup> Some comments may refer to the following: Most surfaces collect a mix of spores which are normally present in the outdoor environment. At times it is possible to note a skewing of the distribution of spore types, and also to note "marker" genera which may indicate indoor mold growth. Marker genera are those spore types which are present normally in very small numbers, but which multiply indoors when conditions are favorable for growth.

 $<sup>\</sup>ddagger$  A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x". The limit of detection is < 1+ when mold growth is detected.



Report for:

Mr. Greg Middaugh PBS Engineering and Environmental: Seattle 2517 Eastlake Ave E. Suite 100 Seattle, WA 98102

Regarding: Project: 41373.000; SVEC

EMĹ ID: 1496728

Approved by:

Operations Manager

Joshua Cox

Dates of Analysis:

Dust characterization: 02-22-2016

Service SOPs: Dust characterization (EM-MY-S-1044)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 02-19-2016 Date of Report: 02-22-2016

### PARTICULATE CHARACTERIZATION - DIRECT MICROSCOPIC EXAMINATION REPORT

Location:	1:	2:	
	White Hepa Media Material	Black Pre-Filter	
Comments (see below)	None	None	
Lab ID-Version‡:	6918978-1	6918979-1	
	Percentage (%)†	Percentage (%)†	
Algae			
Amorphous debris	10	10	
Animal hair		2	
Cellulose fibers	5	14	
Crystalline particles			
Epithelial (skin) cells	84	70	
Feather barbs		2	
Fern, moss, etc.			
Fungal spores	1	1	
Glass fiber			
Human hair			
Hyphal fragments			
Insect parts			
Mites			
Other (wood, trichome, etc.)			
Pollen		1	
Starch particles			
Synthetic fibers			

**Comments:** 

Particle types listed without a percentage or data entry were not detected during the course of the analysis for the respective sample.

Interpretation is left to the company and/or persons who conducted the field work.

Aerotech Laboratories, Inc EMLab ID: 1496728, Page 2 of 2

<sup>†</sup> The percentages reported are approximate values.

<sup>‡</sup> A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



Report for:

Mr. Greg Middaugh PBS Engineering and Environmental: Seattle 2517 Eastlake Ave E. Suite 100 Seattle, WA 98102

Regarding: Project: 41373.000; SVEC

EMĹ ID: 1496728

Approved by:

Dates of Analysis: Asbestos PLM: 02-22-2016

Approved Signatory Renee Luna

Service SOPs: Asbestos PLM (EPA Methods 600/R-93/116 & 600/M4-82-020, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

#### EMLab P&K

Lab ID-Version 1: 6918973-1

Lab ID-Version 1: 6918972-1

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: PBS Engineering and Environmental: Seattle C/O: Mr. Greg Middaugh Date of Receipt: 02-19-2016 Date of Report: 02-22-2016

### ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

**Total Samples Submitted:** 2

**Total Samples Analyzed:** 2

Total Samples with Layer Asbestos Content > 1%: 0

#### **Location: 1, White Hepa Media Material**

25 carron 1, 1, mice 12 cpa 1/1 cara 1/1 accr lar	•	
Sample Layers	Asbestos Content	
White Fibrous Material	ND	
Composite Non-Asbestos Content:	99% Synthetic Fibers	
	< 1% Cellulose	
Sample Composite Homogeneity:	Good	

#### **Location: 2. Black Pre-Filter**

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Filter)	ND
Composite Non-Asbestos Content:	
	10% Cellulose
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

 $\ddagger$  A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Aerotech Laboratories, Inc EMLab ID: 1496728, Page 2 of 2