ASBESTOS AND LEAD-BASED PAINT ABATEMENT REPORT

Former Panaca Pre-School
32 North 3rd Street
Panaca, NV

Prepared for:

State of Nevada
Department of Conservation and Natural Resources
Division of Environmental Protection
Bureau of Corrective Actions
901 S. Stewart Street, Suite 4001
Carson City, Nevada 89701-5249

June 30, 2011
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1. INTRODUCTION

McGinley and Associates, Inc. (MGA) is pleased to submit this report describing asbestos and lead-based paint abatement activities conducted at the former Panaca Elementary School located at 32 North 3rd Street in Panaca, Nevada. This project is being funded through the State of Nevada Brownfields program.

2. OBJECTIVE

The objective of the abatement activities was to remove asbestos containing materials (ACM) and lead-based paint (LBP); thereby, mitigating potential threats to human health.

3. SCOPE OF SERVICES

The abatement activities were conducted in general accordance with our abatement specifications dated March 2011 and included the following:

- constructing a negative air containment area;
- removing ACM (floor tile, mastic materials, transite siding, etc.);
- removing LBP
- collecting samples from additional suspect ACM and paint discovered during abatement activities;
- collecting perimeter air samples;
- collecting final clearance air samples;
- analytical testing of collected samples; and,
- transporting waste material to an approved disposal facility.

4. BACKGROUND

The building was formerly utilized as an elementary school. The building is currently vacant.

4.1 Previous Investigations/Regulatory Involvement

4.1.1 Phase I ESA

MGA conducted on Phase I Environmental Site Assessment (ESA) of the property in December 2010. A copy of the Phase I ESA is on file at the NDEP. No Recognized Environmental Condition (REC) were identified in the Phase I ESA.

4.1.2 Asbestos and Lead-Based Paint Inspection

Earth Resource Group (ERG) of Las Vegas, Nevada conducted an asbestos and lead-based paint inspection of the building in December 2010. The results of the inspection were presented in ERG’s report entitled Pre-Demolition Limited Asbestos and Lead-Based Paint Survey, Old Panaca Pre-School Building, Computer Lab, North 3rd Street, Panaca, dated December 17, 2011.
ACM and LBP were identified during the inspection. A copy of the report is on file with the NDEP.

4.2 Site Location

The building is located at 32 North 3rd Street in Panaca, Nevada. The building was formerly utilized as an elementary school and is currently vacant. The site location is shown in Figure 1 and Figure 2.

5. INITIAL ABATEMENT ACTIVITIES

Asbestos and LBP abatement activities were conducted by Guardian Environmental (Guardian) of Sparks, Nevada on May 23-27, 2011. A MGA representative was onsite to monitor abatement activities.

5.1 Construction of Containment Area

Prior to commencing with abatement activities a negative air containment area was constructed around the areas where ACM was present.

5.2 Removal of ACM and LBP

ACM and LBP was removed, placed in bags, and put in a dumpster pending offsite disposal.

5.3 Sampling of Suspect ACM and Paint

During asbestos abatement activities suspect ACM (sheet vinyl flooring beneath particle board underlying floor tile and felt paper underlying transite siding) were encountered. Additionally, painted drywall was encountered beneath the transite siding. Bulk samples were collected from the sheet vinyl flooring and felt paper and a paint sample was collected from the paint on the exterior drywall. The samples were collected with a clean knife, placed in zip-lock bags, labeled, and shipped under chain-of-custody protocol to Forensic Analytical Laboratories in Las Vegas, Nevada.

The suspect ACM samples were analyzed for asbestos using Polarized Light Microscopy (PLM). The paint sample was analyzed for lead utilizing Flame Atomic Absorption (FAA). No asbestos was present in the bulk samples that were collected. The paint sample collected from the exterior drywall contained 57% lead by weight (the Nevada Division of Industrial Relations and the EPA define lead based paint as paint containing 0.5% or greater lead by weight). The chain-of-custody records and laboratory reports for the bulk samples and paint sample are provided in Appendices A and B, respectively.

Based on the high lead content in the paint, the paint had to be treated as a RCRA hazardous waste for abatement and disposal purposes. This material was removed at a later date (see Section 6).

5.4 Perimeter Air Monitoring

Air samples were collected on the east, west and north side of the building during abatement activities. The samples were collected using air sampling pumps with 25 mm
asbestos sampling cartridges. The pumps were calibrated to operate at a flow rate of approximately 2.5 liters per minute.

5.5 Final Clearance Air Sampling

Following completion of abatement activities all work areas were visually inspected to assure no ACM remained and final clearance air samples were collected from each of the containment areas. Three air samples were collected from the containment areas inside the boy’s and girl’s locker rooms and five air samples were collected from the main containment area. The air samples were collected in accordance with accepted OSHA standards. The samples were delivered under chain-of-custody protocol to Asbestos TEM Laboratories in Sparks, Nevada.

5.6 Analytical Results of Air Samples

The air samples were analyzed by Phase Contrast Microscopy (PCM) per NIOSH 7400 Method. All of air samples were below the final clearance criteria of 0.1 f/cc. The chain-of-custody records and laboratory reports for the air samples are provided in Appendix C.

6. ADDITIONAL ABATEMENT ACTIVITIES

The abatement of the LPB on the exterior drywall was conducted by Guardian on June 8-10, 2011. A MGA representative was onsite to monitor abatement activities.

6.1 Removal of LBP

All of the exterior drywall was removed. The paint on the drywall was removed from the drywall and placed in plastic bags. The drywall and the LBP were placed in a dumpster pending offsite disposal.

6.2 Perimeter Air Monitoring

Air samples were collected on the east, west and north side of the building during abatement activities. The samples were collected using air sampling pumps with 25 mm lead sampling cartridges. The pumps were calibrated to operate at a flow rate of approximately 2.5 liters per minute.

6.3 Analytical Results of Air Samples

The air samples were submitted under chain-of-custody protocol to Asbestos TEM Laboratories in Sparks, Nevada. The samples were analyzed for lead utilizing Atomic Absorption Spectroscopy (AAS) per NIOSH 7082 (modified) Digestion Method/EPA Method 7420 (modified). No detectable lead was reported in any of the air samples. The chain-of-custody records and laboratory reports for the air samples are provided in Appendix C.
7. WASTE DISPOSAL

All non-friable ACM and non-hazardous LBP was transported by Guardian to the local landfill. Friable ACM was transported to the Lockwood landfill in Sparks, Nevada. The LBP removed from the exterior drywall was transported to U.S. Ecology in Beatty, Nevada. The disposal documentation for the ACM and LBP is provided in Appendix D.

8. CONCLUSIONS

All identified ACM and LBP has been removed. Additionally, all of the exterior drywall has been removed.
9. LIMITATIONS

MGA is not responsible for any claims or damages associated with the interpretation of information provided during this inspection. This report should not be regarded as a guarantee that no additional asbestos containing materials or lead-based paint materials exist beyond that which was suspected, visually inspected and/or sampled during this inspection. In addition, asbestos and lead may not be distributed evenly throughout a particular material and MGA cannot guarantee that all materials sampled are exactly as represented throughout the entire building. In the event renovation or demolition activities uncover materials that were previously hidden or inaccessible during the time of this inspection, then additional sample collection and analysis may be required. In the event materials that were previously hidden or inaccessible during the time of this inspection are disturbed and an exposure occurs, MGA shall be held harmless and will not be responsible for any claims made, financial or otherwise.

The conclusions and recommendations presented above are based upon the agreed scope of work outlined in the above report. MGA makes no warranties or guarantees as to the accuracy or completeness of information obtained from others. It is possible that information exists beyond the scope of this investigation. Additional information, which is not available to MGA at the time of writing the Report, may result in a modification of the conclusions and recommendations presented. The services performed by MGA have been conducted in a manner consistent with the level of care ordinarily exercised by members of our profession currently practicing under similar conditions. This report is not a legal opinion, but may under certain circumstances be prepared at the direction of counsel, may be in anticipation of litigation, and may be classified as an attorney-client communication or as an attorney work product.

This report has been prepared for the sole use of the addressee of this report, and cannot be released without consent from MGA. If a third party relies on the information provided in this report, MGA accepts no responsibility for damages suffered by the third party as a result of reliance of information contained in this report, and that nothing contained in this report shall create a contractual relationship or cause the third party to bring suit against MGA.
10. CLOSING

Should you have any questions regarding this report please contact Joe McGinley at (775) 829-2245.

Respectfully submitted,

McGinley and Associates, Inc.

Gene Johnson, Nevada Asbestos Consultant License No. IJPM0604
Sr. Environmental Scientist

Reviewed by:
I hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been provided in a manner consistent with the current standards of the profession and to the best of my knowledge comply with all applicable federal, state and local statutes, regulations, and ordinances.

Joseph M. McGinley, P.E., C.E.M. #1036, Exp. 11/12
Principal

Cc: Steve Hansen, Assistant Superintendent, Lincoln County School District
APPENDIX A

Chain-of-Custody Records and Laboratory Reports for Bulk Samples Collected from Suspect ACM
## Bulk Asbestos Analysis

**Commercial Client - Las Vegas**

**Linda Comstock**

**McGinley & Associates, Inc.**

**815 Maestro Drive**

**Reno, NV 89511**

---

### Amended Report

**Client ID:** RV1000  
**Report Number:** B149917  
**Date Received:** 05/26/11  
**Date Analyzed:** 05/26/11  
**Date Printed:** 06/29/11  
**First Reported:** 05/27/11

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**Job ID/Site:** 01052311; Old Panaca Pre-School Building  
**FALI Job ID:** RV1000-84  
**Total Samples Submitted:** 2  
**Total Samples Analyzed:** 2

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*James Flores, Laboratory Supervisor, Hayward Laboratory*

**Note:** Limit of Quantification (LOQ) = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from FALI. Forensic Analytical Laboratories Inc. is not able to assess the degree of hazard resulting from materials analyzed. FALI 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. All samples were received in acceptable condition unless otherwise noted.
APPENDIX B
Chain-of-Custody Records and Laboratory Reports for Paint Sample
# Metals Analysis of Paints

**Commercial Client - Las Vegas**  
Linda Comstock  
McGinley & Associates, Inc.  
815 Maestro Drive  
Reno, NV 89511

**Client ID:** RV1006  
**Report Number:** M120143  
**Date Received:** 05/27/11  
**Date Analyzed:** 05/27/11  
**Date Printed:** 06/29/11  
**First Reported:** 05/27/11

**Job ID / Site:** 01052311, Old Panaca Pre-School Building  
**FALL Job ID:** RV1006-84  
**Total Samples Submitted:** 1  
**Total Samples Analyzed:** 1

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* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

---

Dave Sandusky, CIH, Laboratory Supervisor, Hayward Laboratory

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (Client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report may not be reproduced except in full, unless approved by Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical 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. Any modifications that have been made to referenced test methods are documented in Forensic Analytical's Standard Operating Procedures Manual. Sample results have not been blank corrected. Quality control and sample receipt conditions were acceptable unless otherwise noted.
APPENDIX C
Chain-of-Custody Records and Laboratory Reports for Air Samples
NIOSH 7400 Method
Phase Contrast Microscopy
Analytical Report

Report No.: 116775

1350 Freeport Blvd.
Sparks, NV 89431
(775) 3598-3377
FAX (775) 359-2798

With Main Office Located at:
630 Bancroft Way, Berkeley CA 94710
Ph. (510) 704-8930  Fax (510) 704-8929
Jun/08/2011

Mr. Joe McGinley
McGinley & Associates
815 Maestro Drive
Reno, NV  89511

RE:  LABORATORY REPORT #116775
     Phase contrast microscopy analytical results for  5  air sample(s).
     Job Site:  010 Panaca Pre-School Building
     Job No.:  01052311

Enclosed please find the analytical results for one or more air samples submitted for phase contrast microscopy (PCM) analysis. All analysts participate in the American Industrial Hygiene Association (AIHA) Asbestos Analyst Registry Registry proficiency testing program.

Prior to analysis, air sample cassettes are logged-in and all data pertinent to the sample is recorded into a computer based laboratory information management system. The samples are checked for damage or disruption of any chain-of-custody seals. A unique laboratory ID number is assigned to each sample. A hard copy log-in sheet containing all pertinent information concerning the sample is generated. This and all other relevant paper work are kept with the sample throughout the analytical procedures to assure proper sample tracking.

After sample login is complete, the air samples are analyzed as follows: Air filters are individually removed from the cassette holders, a quarter section is separated and placed onto a glass microscope slide. The filter section is collapsed using a "QuikFix" acetone vaporizer. A drop of Triacetin is added and a coverslip is emplaced over the filter. The slide is then placed under an Olympus CH-2 or Meiji ML-POL Phase Contrast Microscope. Fibers are counted until either 100 fibers are counted in a minimum of 20 fields or 100 fields total are observed. Analytical results are calculated according to NIOSH 7400 protocols. Data is then compiled into a standard report format and subjected to a quality assurance review before the information is released to the client.

Sincerely Yours,

[Signature]

Laboratory Manager
ASBESTOS TEM LABORATORIES, INC.
## PHASE CONTRAST MICROSCOPY
### ANALYTICAL REPORT

**Contact:** Mr. Joe McGinley  
**Address:** McGinley & Associates  
815 Maestro Drive  
Reno, NV 89511  

**Report No.:** 116775  
**Date Submitted:** Jun-01-11  
**Date Reported:** Jun-02-11  

**Job Site / No.** 010 Panaca Pre-School Building  
01052311

### NIOSH 7400 Method

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<th>95% UCL FIBERS per FIELDS</th>
<th>FIBERS per FILTER</th>
<th>LOCATION / DESCRIPTION</th>
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Lab ID #   | 9029-00411-001|                         |                  | Volume(L) 1390 Pump Time(Min) 139 Flow Rate(LPM) 10.00 |
| 2.        | < 0.0019      | < 0.0043                 | < 5.5/100        | Final, Interior Containment  
Lab ID #   | 9029-00411-002|                         |                  | Volume(L) 1390 Pump Time(Min) 139 Flow Rate(LPM) 10.00 |
| 3.        | < 0.0019      | < 0.0037                 | < 5.5/100        | Final, Interior Containment  
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| 4.        | < 0.0019      | < 0.0050                 | < 5.5/100        | Final, Interior Containment  
Lab ID #   | 9029-00411-004|                         |                  | Volume(L) 1450 Pump Time(Min) 145 Flow Rate(LPM) 10.00 |
| 5.        | < 0.0019      | < 0.0019                 | < 5.5/100        | Final, Interior Containment  
Lab ID #   | 9029-00411-005|                         |                  | Volume(L) 1450 Pump Time(Min) 145 Flow Rate(LPM) 10.00 |

**Detection Limit = 7 Fibers/MM2**

**Reviewer**  
Dottie Guilbert  

**Analyst**  
Dottie Guilbert
# AIR SAMPLE SUBMISSION FORM / CHAIN-OF-CUSTODY REPORT

**Company**: McGuire & Associates C & G Environmental Consulting

**Address**: P.O. Box 3208 815 Massara

**City-State-Zip**: Reno, Nevada 89519

**Contact person**: Gene Johnson

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**Analysis Requested/Turnaround**: 10am/24 hrs

**Job Site**: Old Panaca Pre-School Building

**Job No**: 01052311

**Phone**: (775) 746-3838

**FAX**: (775) 787-6846

---

**Special Instructions:**

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**Relinquished By**

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**Date / Time**

| 5-31-11 | 4:02 pm |

**Received By**

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<td>Sue Enrika Laderman</td>
<td>[Signature]</td>
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**Date / Time**

| 5/3/11 | 4:07 pm |
ASBESTOS TEM LABORATORIES, INC.

NIOSH 7400 Method
Phase Contrast Microscopy
Analytical Report

Report No.: 116776

1350 Freeport Blvd.
Sparks, NV 89431
(775) 3598-3377
FAX (775) 359-2798

With Main Office Located at:
630 Bancroft Way, Berkeley CA 94710
Ph. (510) 704-8930  Fax (510) 704-8929
Jun/08/2011

Mr. Joe McGinley
McGinley & Associates
815 Maestro Drive
Reno, NV  89511

RE:  LABORATORY REPORT #116776
Phase contrast microscopy analytical results for  3  air sample(s).
Job Site:  010 Panaca Pre-School Building
Job No.:  01052311

Enclosed please find the analytical results for one or more air samples submitted for phase contrast microscopy (PCM) analysis. All analysts participate in the American Industrial Hygiene Association (AIHA) Asbestos Analyst Registry proficiency testing program.

Prior to analysis, air sample cassettes are logged-in and all data pertinent to the sample is recorded into a computer based laboratory information management system. The samples are checked for damage or disruption of any chain-of-custody seals. A unique laboratory ID number is assigned to each sample. A hard copy log-in sheet containing all pertinent information concerning the sample is generated. This and all other relevant paper work are kept with the sample throughout the analytical procedures to assure proper sample tracking.

After sample login is complete, the air samples are analyzed as follows: Air filters are individually removed from the cassette holders, a quarter section is separated and placed onto a glass microscope slide. The filter section is collapsed using a "QuikFix" acetone vaporizer. A drop of Triacetin is added and a coverslip is emplaced over the filter. The slide is then placed under an Olympus CH-2 or Meiji ML-POL Phase Contrast Microscope. Fibers are counted until either 100 fibers are counted in a minimum of 20 fields or 100 fields total are observed. Analytical results are calculated according to NIOSH 7400 protocols. Data is then compiled into a standard report format and subjected to a quality assurance review before the information is released to the client.

Sincerely Yours,

[Signature]

Laboratory Manager
ASBESTOS TEM LABORATORIES, INC.
**PHASE CONTRAST MICROSCOPY**

**ANALYTICAL REPORT**

NIOSH 7400 Method

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<th>SAMPLE ID</th>
<th>FIBERS per CC</th>
<th>95% UCL</th>
<th>FIBERS per FIELDS</th>
<th>FIBERS per FILTER</th>
<th>LOCATION / DESCRIPTION</th>
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</table>

Lab ID #

Lab ID #

Lab ID #

Lab ID #

Lab ID #

Lab ID #

Detection Limit = 7 Fibers/MM2

**Reviewer**

Dottie Guilbert

**Analyst**

Dottie Guilbert

ASBESTOS TEM LABORATORIES, INC.

1350 Freeport Blvd., Sparks, NV 89431

(775) 359-3377

With Main Office in Berkley, CA (510) 704-8930
**AIR SAMPLE SUBMISSION FORM / CHAIN-OF-CUSTODY REPORT**

Company: McGuire & Associates
C & G Environmental Consulting

Address: P.O. Box 1298 B15, 89510

City-State-Zip: Reno, Nevada 89512

Contact person: Gene Johnson - Joe McGeany

**Analysis Requested/ Turnaround:** 24hrs

**Job Site:** O10 Panaca Pre-School Building

**Job No:** 01052311

**Phone:** (775) 746-3838

---

<table>
<thead>
<tr>
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<th>Time off</th>
<th>Total time(min)</th>
<th>Flow rate (lpm)</th>
<th>Volume (l)</th>
<th>Location / Description</th>
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<tbody>
<tr>
<td>5/24-E-1</td>
<td>Perimeter</td>
<td>9:15</td>
<td>5:28</td>
<td>2.5</td>
<td>3.0</td>
<td>2.75</td>
<td><strong>East Side of Building</strong></td>
</tr>
<tr>
<td>5/24-N-2</td>
<td></td>
<td>9:11</td>
<td>5:30</td>
<td>2.5</td>
<td>2.2</td>
<td>2.35</td>
<td><strong>North Side of Building</strong></td>
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<tr>
<td>5/24-W-3</td>
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<td>9:23</td>
<td>5:32</td>
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**Special Instructions:**

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<th>Date / Time</th>
</tr>
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<td>Signature</td>
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</tr>
<tr>
<td>Gene F. Johnson</td>
<td>Sue Erlich</td>
<td>Joe Johnson</td>
<td>Sue Erlich</td>
</tr>
<tr>
<td>C &amp; G Environmental</td>
<td>5-31-11</td>
<td>4:04PM</td>
<td>5-31-11</td>
</tr>
</tbody>
</table>
ASBESTOS TEM LABORATORIES, INC.

NIOSH 7400 Method
Phase Contrast Microscopy
Analytical Report

Report No.: 116777

1350 Freeport Blvd.
Sparks, NV 89431
(775) 3598-3377
FAX (775) 359-2798

With Main Office Located at:
630 Bancroft Way, Berkeley CA 94710
Ph. (510) 704-8930  Fax (510) 704-8929
Jun/08/2011

Mr. Joe McGinley
McGinley & Associates
815 Maestro Drive
Reno, NV  89511

RE:  LABORATORY REPORT #116777
    Phase contrast microscopy analytical results for 3 air sample(s).
    Job Site:  Old Panaca Pre-School Building
    Job No.:  01052311

Enclosed please find the analytical results for one or more air samples submitted for phase contrast microscopy (PCM) analysis. All analysts participate in the American Industrial Hygiene Association (AIHA) Asbestos Analyst Registry Registry proficiency testing program.

Prior to analysis, air sample cassettes are logged-in and all data pertinent to the sample is recorded into a computer based laboratory information management system. The samples are checked for damage or disruption of any chain-of-custody seals. A unique laboratory ID number is assigned to each sample. A hard copy log-in sheet containing all pertinent information concerning the sample is generated. This and all other relevant paper work are kept with the sample throughout the analytical procedures to assure proper sample tracking.

After sample login is complete, the air samples are analyzed as follows: Air filters are individually removed from the cassette holders, a quarter section is separated and placed onto a glass microscope slide. The filter section is collapsed using a "QuikFix" acetone vaporizer. A drop of Triacetin is added and a coverslip is emplaced over the filter. The slide is then placed under an Olympus CH-2 or Meiji ML-POL Phase Contrast Microscope. Fibers are counted until either 100 fibers are counted in a minimum of 20 fields or 100 fields total are observed. Analytical results are calculated according to NIOSH 7400 protocols. Data is then compiled into a standard report format and subjected to a quality assurance review before the information is released to the client.

Sincerely Yours,

Laboratory Manager
ASBESTOS TEM LABORATORIES, INC.
# PHASE CONTRAST MICROSCOPY
## ANALYTICAL REPORT

**Contact:** Mr. Joe McGinley  
**Address:** McGinley & Associates  
815 Maestro Drive  
Reno, NV 89511

**Samples Submitted:** 3  
**Samples Processed:** 3  
**Date Submitted:** Jun-01-11  
**Date Reported:** Jun-01-11  
**Job Site / No.:** Old Panaca Pre-School Building  
01052311

<table>
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<th>FIBERS per FIELDS</th>
<th>FIBERS per FILTER</th>
<th>LOCATION / DESCRIPTION</th>
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<td>&lt; 0.0016</td>
<td>&lt; 0.0016</td>
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<td></td>
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</table>

**Detection Limit = 7 Fibers/MM2**

**Reviewer**  
Dottie Guilbert

**Analyst**  
Dottie Guilbert

ASBESTOS TEM LABORATORIES, INC.  
1350 Freeport Blvd., Sparks, NV 89431  
(775) 359-3377  
With Main Office in Berkley, CA (510) 704-8930
**AIR SAMPLE SUBMISSION FORM / CHAIN-OF-CUSTODY REPORT**

**Company:** C & G Environmental Consulting

**Analysis Requested/Turnaround:** PEM / 24 hrs

**Address:** P.O. Box 5298

**Job Site:** Old Anacia Pre-School Building

**City-State-Zip:** Reno, Nevada 89513

**Job No.:** 01052311

**Contact person:** Gene Johnson

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<tr>
<th>Sample id number</th>
<th>Sample type</th>
<th>Time on</th>
<th>Time off</th>
<th>Total time (m)</th>
<th>Flow rate (lpm)</th>
<th>Volume (l)</th>
<th>Location / Description</th>
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<tbody>
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<td>5/26-E-1</td>
<td>Perihex</td>
<td>8:25</td>
<td>5:03</td>
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**Special Instructions:**

**Relinquished By**

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<tbody>
<tr>
<td>Gene E. Johnson / C &amp; G Environmental</td>
<td>Joe E. Johnson</td>
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**Date / Time:** 5-31-11 4:04 PM

**Received By**

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<tbody>
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<td>Sue Endlich</td>
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</table>

**Date / Time:** 5-31-11 4:04 PM
NIOSH 7400 Method
Phase Contrast Microscopy
Analytical Report

Report No.: 116778

1350 Freeport Blvd.
Sparks, NV 89431
(775) 3598-3377
FAX (775) 359-2798

With Main Office Located at:
630 Bancroft Way, Berkeley CA 94710
Ph. (510) 704-8930  Fax (510) 704-8929
Jun/08/2011

Mr. Joe McGinley
McGinley & Associates
815 Maestro Drive
Reno, NV 89511

RE: LABORATORY REPORT #116778
Phase contrast microscopy analytical results for 3 air sample(s).
Job Site: Old Panaca Pre-School Building
Job No.: 01052311

Enclosed please find the analytical results for one or more air samples submitted for phase contrast microscopy (PCM) analysis. All analysts participate in the American Industrial Hygiene Association (AIHA) Asbestos Analyst Registry proficiency testing program.

Prior to analysis, air sample cassettes are logged-in and all data pertinent to the sample is recorded into a computer based laboratory information management system. The samples are checked for damage or disruption of any chain-of-custody seals. A unique laboratory ID number is assigned to each sample. A hard copy log-in sheet containing all pertinent information concerning the sample is generated. This and all other relevant paper work are kept with the sample throughout the analytical procedures to assure proper sample tracking.

After sample login is complete, the air samples are analyzed as follows: Air filters are individually removed from the cassette holders, a quarter section is separated and placed onto a glass microscope slide. The filter section is collapsed using a "QuikFix" acetone vaporizer. A drop of Triacetin is added and a coverslip is emplaced over the filter. The slide is then placed under an Olympus CH-2 or Meiji ML-POL Phase Contrast Microscope. Fibers are counted until either 100 fibers are counted in a minimum of 20 fields or 100 fields total are observed. Analytical results are calculated according to NIOSH 7400 protocols. Data is then compiled into a standard report format and subjected to a quality assurance review before the information is released to the client.

Sincerely Yours,

[Signature]
Laboratory Manager
ASBESTOS TEM LABORATORIES, INC.
<table>
<thead>
<tr>
<th>SAMPLE ID</th>
<th>FIBERS per CC</th>
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Detection Limit = 7 Fibers/MM2

Reviewer: Dottie Guilbert
Analyst: Dottie Guilbert
### AIR SAMPLE SUBMISSION FORM / CHAIN-OF-CUSTODY REPORT

**Company:** McGinley & Associates

**Address:** P.O. Box 5298 815 Maestro Drive

**City-State-Zip:** Reno, Nevada 89512

**Contact Person:** Gene Johnson  

**Job Site:** Old Ranala Pre-School Building

**Job No.:** 0105231

**Analysis Requested/Turnaround:** 24 hrs

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<th>Volume (l)</th>
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<td>9:19</td>
<td>5:05</td>
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<tr>
<td>5/25-W-3</td>
<td></td>
<td>9:22</td>
<td>5:09</td>
<td>2.5 on 3.0 off</td>
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**Special Instructions:**

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<tr>
<td>Name/Company</td>
<td>4:05 PM</td>
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<tr>
<td>Signature</td>
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</table>
APPENDIX D
Disposal Documentation for ACM and LBP
**Generator ID Number**: 1111111111
**Generator's Site Address (if different from mailing address)**: 123 Main St, Suite 456, Anytown, USA
**Transporter 1 Company Name**: Guardian Environmental, Inc.
**Transporter 2 Company Name**: Any Other Transporter
**Designated Facility Name and Site Address**: U.S. Ecology, 1234 Eco Lane, Greenfield, USA

<table>
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<tr>
<th>Item</th>
<th>Details</th>
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<tbody>
<tr>
<td>1.</td>
<td>PO, Hazardous Waste Material, NA 037, PGII</td>
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<tr>
<td>2.</td>
<td>Another Hazardous Material, NA 037, PGII</td>
</tr>
<tr>
<td>3.</td>
<td>Yet Another Hazardous Material, NA 037, PGII</td>
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</table>

**U.S. EPA ID Number**: H350010001

**Special Handling Instructions and Additional Information**: Wear proper PPE, WM Profile

**International Shipments**: Yes
**Port of Entry/Exit**: Anyport, USA
**Date Leaving U.S.**: 03/15/2023

**Transporter 1 Printed/Typed Name**: John Doe
**Transporter 2 Printed/Typed Name**: Jane Smith

**Transporter Acknowledgment of Receipt of Manifests**

**Facility's Phone**: 555-555-5555

**Alternate Facility (or Generator)**: Yes

**Hazardous Waste Report Management Method Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Method 1</td>
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<tr>
<td>2</td>
<td>Method 2</td>
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**Transporter's Copy**
<table>
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<tr>
<th><strong>UNIFORM HAZARDOUS WASTE MANIFEST</strong></th>
<th><strong>1. Generator ID Number</strong></th>
<th><strong>2. Page 1 of</strong></th>
<th><strong>3. Emergency Response Phone</strong></th>
<th><strong>4. Manifest Tracking Number</strong></th>
</tr>
</thead>
</table>

**5. Generator’s Name and Mailing Address**

Generator’s Site Address (if different than mailing address)

**6. Transporter 1 Company Name**

U.S. EPA ID Number

**7. Transporter 2 Company Name**

U.S. EPA ID Number

**8. Designated Facility Name and Site Address**

U.S. EPA ID Number

**9a.** U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

**9b.**

**10. Containers**

<table>
<thead>
<tr>
<th>No.</th>
<th>Type</th>
<th>Quantity</th>
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</thead>
</table>

**11. Total Wt./Vol.**

**12. Waste Codes**

**13. Special Handling Instructions and Additional Information**

**14. GENERATOR/SITE FEEERON’S CERTIFICATION:** I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/packaged, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.

**Generator’s/Owner’s Printed/Typed Name**

Signature

Month Day Year

**15. International Shipments**

- [ ] Import to U.S.
- [ ] Export from U.S.

Port of entry/exit:

Date leaving U.S.:

**16. Transporter Acknowledgement of Receipt of Materials**

Transporter 1 Printed/Typed Name

Signature

Month Day Year

Transporter 2 Printed/Typed Name

Signature

Month Day Year

**17. Discrepancy**

- [ ] Quantity
- [ ] Type
- [ ] Residue
- [x] Partial Rejection
- [ ] Full Rejection

Manifest Reference Number:

U.S. EPA ID Number

**18c. Signature of Alternate Facility (or Generator)**

Signature

Month Day Year

**19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)**

1. 

2. 

3. 

4. 

**20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a**

Printed/Typed Name

Signature

Month Day Year
# Receiving Record

**Received From:**

Guardian Environmental

**Address:**

W009 WUS

**P.O. No. or Returned Goods No.:**

**Freight Bill No.:**

**Via:**

**Prepaid** | **Collect** | **Date** |
---|---|---|

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<td>12</td>
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**Remarks:** Condition, etc.

**No. of PKGS.** | **Weight** | **Received By** | **Checked By** | **Delivered To**
---|---|---|---|---|

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BE SURE TO MAKE THIS RECORD ACCURATE AND COMPLETE
**RECEIVING RECORD**

**RECEIVED FROM:** GUARDIAN ENVIRONMENTAL

**ADDRESS:** 1119 099 AV

**P.O. NO. OR RETURNED GOODS NO.:**

**FREIGHT BILL NO.:**

**VIA:**

**PREPAID** | **COLLECT** | **DATE**
---|---|---

**QUANTITY** | **ITEM NO.** | **DESCRIPTION**
1 | 10 C-1 5/26/11 |
2 |
3 |
4 |
5 |
6 |
7 |
8 |
9 |
10 |
11 |
12 |

**REMARKS: CONDITION, ETC.**

**NO. OF PKGS.** | **WEIGHT** | **RECEIVED BY** | **CHECKED BY** | **DELIVERED TO**
---|---|---|---|---

BE SURE TO MAKE THIS RECORD ACCURATE AND COMPLETE.
# Receiving Record

**Received From:** Guardian Environmental  

**Address:**  

**P.O. No. or Returned Goods No.:**  

**Freight Bill No.:**  

**Via:**  

**Prepaid** | **Collect** | **Date** | 5-27-11  

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| 2        |              |                 |
| 3        |              |                 |
| 4        |              |                 |
| 5        |              |                 |
| 6        |              |                 |
| 7        |              |                 |
| 8        |              |                 |
| 9        |              |                 |
| 10       |              |                 |
| 11       |              |                 |
| 12       |              |                 |

**Remarks, Condition, Etc.:**  

**No. ofPkgs.** | **Weight** | **Received By** | **Checked By** | **Delivered To**  

Be sure to make this record accurate and complete.