# Prepared for:

Alan Pineda, Professional Engineer Bureau of Industrial Site Cleanup Nevada Division of Environmental Protection 375 East Warm Springs Road, Suite 200 Las Vegas, Nevada 89119

Asbestos Survey Report – Revision 2 Former Three Kids Mine Facility Henderson, Nevada

Prepared by:

BROADBENT & ASSOCIATES, INC. 8 West Pacific Avenue Henderson, Nevada 89015 (702) 563-0600 www.broadbentinc.com



April 6, 2022

Project No. 14-01-156



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Bureau of Industrial Site Cleanup Nevada Division of Environmental Protection 375 East Warm Springs Road, Suite 200 Las Vegas, Nevada 89119

Attn.: Mr. Alan Pineda

Asbestos Survey Report - Revision 2, Former Three Kids Mine Facility, Henderson, Re:

Nevada

Dear Mr. Pineda:

Please find the report entitled Asbestos Survey Report – Revision 2, former Three Kids Mine Facility, Henderson, Nevada. This revised report includes the results of additional bulk material sampling collected from various locations to close data gaps at the Former Three Kids Mine Facility. In addition, this report includes revisions to National Emission Standards for Hazardous Air Pollutants (NESHAP) classifications assigned to select asbestos containing materials previously identified at the Former Three Kids Mine Facility. The changes to the material classifications were made after completing discussions with a Clark County Department of Air Quality NESHAP regulator.

Should you have guestions or if we can assist you further, please do not hesitate to contact us.

Sincerely.

**BROADBENT & ASSOCIATES, INC.** 

Jeremy Holst, IJPM-1559 (exp. 8/31/22) Nevada Asbestos Abatement Consultant

Karer Gastinear

Reviewed and approved by:

Karen Gastineau, EM #2468 (exp. 04/01/23)

Senior Hydrogeologist

JURAT: I, Karen Gastineau, 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.

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#### 1.0 INTRODUCTION

This asbestos survey was conducted at the former Three Kids Mine Facility located in Henderson, Nevada (Site). The Site is located approximately five miles northeast of central Henderson along East Lake Mead Parkway (State Road 146). The Site occupies most of section 35 and parts of sections 26, 34, and 36 of Township 21S, Range 63E of the Mount Diablo Meridian. The approximate center of the Site is at 36°05'00" N latitude and 114°54'50" W longitude. Figure 1, attached, depicts the location of the Site.

From 1917 to 1961, the Site was utilized for the mining of manganese. Milling, to beneficiate the manganese, began in 1942 and ended in 1961. Mill building foundations are still present in part or in whole at the Site, as are remnants of eight circular flotation cells used in the manganese beneficiation process. The asbestos inspection was performed at the request of Lakemoor Ventures LLC in preparation for future residential and commercial development at the Site. The asbestos inspection included an evaluation of building materials associated with the operation of the Former Three Kids Mine as well as building materials that appear to have been illegally dumped onto the Site since mining operations were terminated.

### 2.0 SAMPLING & ANALYSES

The initial asbestos survey was performed intermittently from May 3 to May 19, 2021. To close data gaps identified at the Site, additional asbestos survey activities were performed on December 8, 2021, February 3, 2022, and February 4, 2022. The inspections were performed by Mr. Jeremy Holst, Ms. Alyssa Siqueiros, and Mr. Jesse Castro of Broadbent and Associates, Inc. (Broadbent). Mr. Holst, Ms. Siqueiros, and Mr. Castro are licensed asbestos abatement consultants in the State of Nevada. A copy of Mr. Holst's, Ms. Siqueiros', and Mr. Castro's licenses are provided in Appendix A.

To perform the asbestos survey, the Site was divided into sixteen sample areas. The sample areas were developed based on Site features and observations made during the performance of the asbestos inspection. The sample areas were developed to solely assist in the sample nomenclature utilized for the project and in no way are intended to depict actual boundaries associated with historical mining operations associated with the former Three Kids Mine. Figure 2, attached, depicts the locations of the sample areas.

During the performance of the survey, structures and the surface of the ground in each sample area were evaluated for the presence of suspect Asbestos Containing Material (ACM). The inspection was completed by both driving along accessible unpaved roadways and transecting accessible areas of the Site on foot. An evaluation of the subsurface for potentially buried ACM was not performed under the scope of this asbestos inspection. In addition, debris piles located throughout the Site were evaluated to the extent practical taking into consideration safety concerns such as heavy objects or steep hillslopes. As result, a potential does exist that certain debris piles at the Site may contain additional suspect materials that were not able to be identified during this asbestos survey.

A total of 390 bulk material samples were collected to evaluate the presence of asbestos at the Site. The global positioning system (GPS) coordinates for each bulk sample were collected using a Garmin Oregon 600 Series unit. It should be noted that, due to the close proximity of certain samples to each other, one GPS coordinate was assigned to select samples in specific instances. The samples collected were sealed in the appropriate sample container, assigned a discrete sample identification number, and submitted using proper chain-of-custody procedures. The bulk building material samples were submitted to Eurofins EMlab P&K located in Las Vegas, Nevada and analyzed by polarized light microscopy (PLM) with dispersion staining using Environmental Protection Agency (EPA) Method 600/R-

93/116. EMLab P&K is an accredited laboratory in the National Voluntary Laboratory Accreditation Program (NVLAP) for bulk asbestos fiber analysis.

Figure 3 through 9, attached, depict the location of the samples collected, waypoint identification for each sample collected, and if the sample collected tested negative or positive for asbestos. Figure 10, attached, depicts the approximate boundaries of the areas of concern as they pertain to the ACM identified at the Site. Table 1 through 16, attached, provide details regarding the asbestos bulk samples collected. Photographs of the materials tested during the investigation are included as Appendix B. The laboratory analytical reports and chain-of-custody documentation are included as Appendix C.

### 3.0 INSPECTION RESULTS

ACM is regulated under the National Emission Standard for Hazardous Air Pollutants (NESHAP) for demolition and renovation purposes. NESHAP regulations are contained in 40 Code of Federal Regulations (CFR) 61 Subpart M. In accordance with these regulations, Category I non-friable ACM is any asbestos-containing packing, gasket, resilient floor covering, or asphalt roofing product which contains more than one percent (1%) asbestos. Category II non-friable ACM is any material, excluding Category I non-friable ACM, containing more than 1% asbestos. A regulated asbestos-containing material (RACM) is defined by NESHAP as: (a) Friable asbestos material, (b) Category I nonfriable ACM that has become friable, (c) Category I nonfriable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or (d) Category II nonfriable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations.

ACM is also regulated under the Occupational Safety & Health Administration (OSHA) and applicable regulations are contained in 29 CFR 1926.1101. In general, ACM should only be disturbed by workers who have received the proper training in asbestos abatement and maintenance activities. Class I work is defined by OSHA as activities involving the removal of thermal system insulation (TSI), surfacing ACM, and presumed asbestos containing material (PACM). Class II work is defined by OSHA as activities involving the removal of ACM which is not TSI or surfacing material. This includes but is not limited to the removal of asbestos containing wallboard, floor tile and sheeting, roofing and siding shingles, and construction mastics. Class III work is defined as repair and maintenance operations where ACM, including TSI and surfacing ACM and PACM, will likely be disturbed. Class IV work is defined as maintenance and custodial activities during which employees contact but do not disturb ACM or PACM and activities to clean up dust, waste, and debris resulting from Class I, Class II, and Class III activities.

Provided to follow are details concerning the results of the asbestos inspection performed at the Site. NESHAP Categories and OSHA Classifications have been provided for materials having an asbestos content of greater than 1% (i.e. ACM). Materials containing an asbestos content of less than 1% are not regulated by NESHAP and do not have an assigned class of asbestos work under OSHA. However, to ensure the safety of workers OSHA still requires the implementation of wet methods, prompt containment of the waste in leak-tight containers, and performance of a Negative Exposure Assessment verified by air monitoring during the disturbance of materials containing asbestos above 0% but below 1%.

### 3.1 East Dump Area

No structures were identified in the East Dump Area. Sporadic debris consisting of both non-suspect materials (i.e. wood, metal, glass, and household trash) as well as suspect ACM were observed on the

surface of the ground within the boundaries of the East Dump Area. ACM debris on the ground appeared to be present in trace volumes.

On September 20 and 21, 2021, a trench and four test pits were excavated through a portion of the East Dump Area by Las Vegas Paving Corporation as part of an overall Remedial Investigation (RI) performed by Broadbent at the Site. As a potential existed to encounter ACM during the excavation activities, Las Vegas Paving Corporation asbestos trained workers conducted the excavation activities in accordance with applicable regulations. Asbestos Contractor Supervisor oversight of the excavation activities was performed by a representative of Genesis, a Nevada licensed asbestos consulting company. Results of the excavation activities did not identify asbestos below grade within the boundaries of the trench or test pits.

Provided below is a list of the ACM and the material that tested positive for asbestos in the East Dump Area.

- 1) Friable **Gray Transite Debris** containing 15% chrysotile was observed in sporadic and trace volumes on the ground within the boundaries of the East Dump Area (Waypoint 2 and 4; Sample Identifications DE-H1-1 and DE-H1-2). The material was observed to be in damaged condition. **(RACM, Class IV)**.
- 2) Friable **White Unknown Debris** containing 65% chrysotile was observed at one location on the ground within the boundaries of the East Dump Area (Waypoint 2; Sample Identification DE-H2-1). The material was observed to be in damaged condition. **(RACM, Class IV)**.
- 3) Friable **Rope Gasket Debris** containing 65% chrysotile was observed at one location on the ground within the boundaries of the East Dump Area (Waypoint 5; Sample Identification DE-H4-1). The material was observed to be in damaged condition. **(RACM, Class IV)**.

### Building Material Identified at <1% and Confirmed to be Non-ACM based on Additional Data

1) During the initial investigation performed in May of 2021, non-friable **Black Tar Debris** containing <1% amosite was observed at one location on the ground within the boundaries of the East Dump Area (Waypoint 4, Sample Identification DE-H3-2). The material was observed to be in good condition.

On December 8, 2021, to further evaluate the presence of asbestos in the **Black Tar Debris**, additional samples were collected (Waypoint 4, Sample Identifications DE-H3-3, DE-H3-4, DE-H3-5, DE-H5-1, and DE-H5-2). Asbestos was not detected in the five additional samples collected to evaluate the **Black Tar Debris**. In addition, it should be noted that asbestos was not detected in sample DE-H3-1 collected from **the Black Tar Debris** during the initial asbestos survey. Based on the additional data collected, the **Black Tar Debris** is confirmed to be non-ACM.

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified on the ground within the East Dump Area is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a Nevada licensed abatement consultant to ensure the material was successfully removed. Furthermore, based on the sporadic nature of debris identified on the ground during the asbestos inspection, Broadbent recommends, in accordance with industry standards, that the

East Dump Area be further evaluated at the time of the abatement activities by a Nevada licensed asbestos abatement building inspector. In the event additional ACM or suspect ACM is identified, this material should be removed by the licensed abatement contractor in accordance with OSHA work practices applicable to the type of material encountered. Suspect materials should be assumed to be hazardous and handled as such unless laboratory analysis has been performed.

Based on site observations, it does not appear that asbestos containing materials were buried below grade in the East Dump Area. However, in the event suspect building materials are identified below grade during future land disturbance in the East Dump Area, work should immediately be suspended and the materials should be inspected and sampled by a Nevada licensed asbestos building inspector. Suspect materials should be assumed to be hazardous and handled as such until laboratory analysis has been completed.

#### 3.2 Ore Yard Area

Limited structures were identified in the Ore Yard Area that included concrete foundations and walls. These structures were evaluated during the performance of the asbestos inspection. ACM was not identified on the structures located within the Ore Yard Area.

Sporadic debris consisting of both non-suspect materials as well as suspect ACM were observed on the surface of the ground within the boundaries of the Ore Yard Area. Three isolated debris piles consisting of asbestos containing roofing, TSI, and transite were observed. With the exception of the isolated debris piles, ACM debris on the ground appeared to be present in trace volumes and limited to the northern portion of the Ore Yard Area.

On September 22 and 24, 2021, a trench and five test pits were excavated within the Ore Yard Area to evaluate an Engineering Dump as part of an RI performed by Broadbent at the Site. The excavation of the trench and test pits was performed in the same manner as documented in Section 3.1 of this document. Although significant concrete building debris was present, results of the investigation did not identify asbestos below grade within the boundaries of the trench or test pits.

Provided below is a list of the ACM that was identified in the Ore Yard Area.

- 1) An isolated debris pile of friable Gray/Black Roofing Material containing 15% chrysotile was observed near the northeast corner of the Ore Yard Area (Waypoint 3; Identifications OR-H1-1, OR-H1-2, and OR-H1-3). In addition, during the February 2022 additional asbestos survey, White TSI was observed in the immediate vicinity of the Gray/Black Roofing Material. A sample of this material was not collected as it exhibited the same characteristics as other TSI sampled within the boundaries of the Ore Yard Area and can be assumed to be asbestos containing. The material was observed to be in damaged condition. (RACM, Class IV).
- Friable White Gasket Debris containing 45% chrysotile was observed in sporadic and trace volumes on the ground within the boundaries of the Ore Yard Area (Waypoint 9; Sample Identifications OR-H5-1 and OR-H5-2). The material was observed to be in damaged condition. (RACM, Class IV).
- 3) Friable **Tan Unknown Debris** containing 15% amosite was observed in sporadic and trace volumes on the ground within the boundaries of the Ore Yard Area (Waypoint 10; Sample Identifications OR-H6-1 and OR-H6-2). The material was observed to be in damaged condition. **(RACM, Class IV)**.

- 4) An isolated debris pile of **Black Pipe Debris** (5% to 7% chrysotile and 3% amosite), **White TSI** (10% chrysotile and 7% amosite), **Gray/Black Roofing Material** (15% chrysotile and 5% amosite), and **White Cloth Hose Wrap** (3% to 5% chrysotile and 3% amosite) was observed in the northeast quadrant of the Ore Yard Area (Waypoint 115; Identifications OR-H12-1, OR-H12-2, OR-H13-1, OR-H13-2, OR-H13-3, OR-H14-1, OR-H14-2, OR-H15-1, and OR-H15-2). The materials were observed to be friable and in damaged condition. **(RACM, Class IV)**.
- 5) An isolated debris pile of **White TSI** (10% chrysotile and 7% amosite), **Gray/Black Roofing Material** (15% chrysotile and 5% amosite), **Gray TSI with Vermiculite** (<1% to 3% chrysotile), and **Gray Transite** (15% chrysotile and 3% crocidolite) was observed in the northwest quadrant of the Ore Yard Area (Waypoint 116; Identifications OR-H16-1, OR-H16-2, OR-H16-3, OR-H17-1, OR-H17-2, OR-H18-1, OR-H18-2, OR-H19-1, OR-19-2, and OR-H19-3). The materials were observed to be friable and in damaged condition. **(RACM, Class IV)**.

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified on the ground within the Ore Yard Area is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a Nevada licensed abatement consultant to ensure the material was successfully removed. Furthermore, based on the sporadic nature of debris identified on the ground, Broadbent recommends, in accordance with industry standards, that the northern portion of the Ore Yard Area is further evaluated at the time of the abatement activities by a Nevada licensed asbestos building inspector. In the event additional ACM or suspect ACM is identified, this material should be removed by the licensed abatement contractor in accordance with OSHA work practices applicable to the type of material encountered. Suspect materials should be assumed to be hazardous and handled as such unless laboratory analysis has been performed.

### 3.3 Ore Yard Area – Illegal Dump #1 and Illegal Dump #2

For the purposes of this document, two areas were identified within the boundaries of the Ore Yard Area as Illegal Dump #1 and Illegal Dump #2. These two areas appeared to have been impacted by building materials that were illegally dumped on the Site from an unknown off-site source. ACM was not identified during the performance of the investigation within the boundaries of Illegal Dump #1 and Illegal Dump #2. No evidence was obtained during the asbestos investigation that suggested ACM was buried below grade in Illegal Dump #1 and Illegal Dump #2.

### 3.4 Engineering Area

Limited structures were identified in the Engineering Area that included concrete foundations and walls. These structures were evaluated during the performance of the asbestos inspection. ACM was not identified on the structures located within the Engineering Area.

Sporadic debris consisting of both non-suspect materials as well as suspect ACM were observed on the surface of the ground within the boundaries of the Engineering Area. No evidence was obtained during the asbestos investigation that suggested ACM was buried below grade in the Engineering Area. Provided below is a list of the ACM that was identified in the Engineering Area.

1) Friable **Gray Transite Pipe Debris** containing 20% chrysotile and 2% crocidolite was observed at one location on a concrete slab within the boundaries of the Engineering Area (Waypoint 20;

Sample Identification E-H4-1). The material was observed to be in damaged condition. (RACM, Class IV).

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified on the ground within the Engineering Area is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a Nevada licensed abatement consultant to ensure the material was successfully removed. Furthermore, based on the sporadic nature of debris identified on the ground, Broadbent recommends, in accordance with industry standards, that the Engineering Area is further evaluated at the time of the abatement activities by a Nevada licensed building inspector. In the event additional ACM or suspect ACM is identified, this material should be removed by the licensed abatement contractor in accordance with OSHA work practices applicable to the type of material encountered. Suspect materials should be assumed to be hazardous and handled as such unless laboratory analysis has been performed.

# 3.5 Engineering Hillslope Dump Area

No structures were identified in the Engineering Hillslope Dump Area. Significant debris piles consisting of both non-suspect materials as well as suspect ACM were observed along a hillslope within the boundaries of the Engineering Hillslope Dump Area. No evidence was obtained during the asbestos investigation that suggested ACM was buried below grade in the Engineering Hillslope Dump Area. Provided below is a list of the ACM that was identified in the Engineering Hillslope Dump Area.

1) Friable **Black Gasket Debris** containing 35% chrysotile was observed in sporadic and trace volumes within the debris piles located along the hillslope within the boundaries of the Engineering Hillslope Dump Area (Waypoint 22 and 23; Sample Identifications ED-H1-1, ED-H1-2, and ED-H1-3). The material was observed to be in damaged condition. **(RACM, Class IV)**.

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified along the hillslope is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a licensed abatement consultant to ensure the material was successfully removed. Furthermore, as inspection activities were limited due to safety concerns, it is recommended that a Nevada licensed asbestos building inspector is present when the remaining debris is removed from the Engineering Hillslope Dump Area. In the event additional suspect building materials are identified during the removal activities, work should immediately be suspended and the suspect materials should be sampled by a Nevada licensed building inspector or assumed to be ACM and removed in accordance with OSHA work practices applicable to the type of material encountered. Suspect materials should be assumed to be hazardous and handled as such until laboratory analysis has been completed.

#### 3.6 A-B Pit Area

Limited structures were identified in the A-B Pit Area and included concrete slabs. These structures were evaluated during the performance of the asbestos inspection. ACM was not identified on the structures located within the A-B Pit Area.

Limited and isolated debris piles consisting of both non-suspect materials as well as suspect ACM were observed on the surface of the ground within the boundaries of the A-B Pit Area. Sporadic suspect ACM debris as observed at other locations at the Site was not present within the boundaries of the A-B Pit Area. Boats, cars, and other non-suspect materials were identified at the bottom of the A-B Pit.

However, suspect ACM was not identified at the bottom of the A-B Pit. No evidence was obtained during the asbestos investigation that suggested ACM was buried below grade in the A-B Pit Area. Provided below is a list of the ACM that was identified in the A-B Pit Area.

1) An isolated debris pile of friable **Tan Transite Debris** containing 5% chrysotile was observed near the northwest rim of the A-B Pit (Waypoint 26; Sample Identifications AB-H2-1 and AB-H2-2). The material was observed to be in damaged condition. **(RACM, Class IV)**.

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified on the ground within in the A-B Pit Area is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a licensed abatement consultant to ensure the material was successfully removed. Due to the limited and isolated occurrence of ACM identified in this area of the Site, further evaluation of the A-B Pit Area for potential ACM is not recommended.

# 3.7 Hydro Pit Area

Structures were not identified in the Hydro Pit Area. Limited and isolated debris piles consisting of both non-suspect materials as well as suspect ACM were observed on the surface of the ground within the boundaries of the Hydro Pit Area. Boats, cars, and other non-suspect materials were identified in significant volumes at the bottom of the Hydro Pit. However, suspect ACM was not identified at the bottom of the Hydro Pit. No evidence was obtained during the asbestos investigation that suggested ACM was buried below grade in the Hydro Pit Area. Provided below is a list of the ACM that was identified in the Hydro Pit Area.

- 1) Friable White Drywall System Debris containing 2% chrysotile in the texture was observed near the south rim of the Hydro Pit in an isolated debris pile that appeared to be the result of illegal dumping (Waypoint 29; Sample Identifications HP-H3-1 and HP-H3-3 through HP-H3-5). The material was observed to be in damaged condition. (RACM, Class IV).
- 2) An isolated debris pile of friable Grayish Brown Transite Debris containing 20% chrysotile and 2% crocidolite was observed along the haul road near the top of the Hydro Pit (Waypoint 110; Sample Identifications HP-H8-1 and HP-H8-2). The material was observed to be in damaged condition. (RACM, Class IV).

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified along the haul road and near the south rim of the Hydro Pit is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a licensed abatement consultant to ensure the material was successfully removed. Furthermore, as inspection activities were limited due to safety concerns while evaluating the isolated debris pile near the south rim of the Hydro Pit, it is recommended that a Nevada licensed asbestos building inspector is present when the remaining debris is removed from this area of the Site. In the event additional suspect building materials are identified during the removal activities, work should immediately be suspended and the suspect materials should be sampled by a Nevada licensed asbestos building inspector or assumed to be ACM and removed in accordance with OSHA work practices applicable to the type of material encountered. Suspect materials should be assumed to be hazardous and handled as such unless laboratory analysis has been performed. Due to the limited and isolated occurrence of ACM identified in this area of the Site, further evaluation of the overall Hydro Pit Area for potential ACM is not recommended.

## 3.8 Tailings Ponds and Overburden Area – Illegal Dumps #3, #4, and #5

Structures were not identified in the Tailing Ponds and Overburden Area. Non-suspect materials as well as suspect ACM were limited to sporadic and isolated debris piles within this area of the Site. For the purposes of this document, three areas were identified within the boundaries of the Tailings Ponds and Overburden Area as Illegal Dump #3, Illegal Dump #4, and Illegal Dump #5. These three areas appeared to have been impacted by building materials that were illegally dumped on the Site from an unknown off-site source. ACM was not identified during the performance of the investigation within the boundaries of Illegal Dump #3 and Illegal Dump #4. No evidence was obtained during the asbestos investigation that suggested ACM was buried below grade in Illegal Dump #3 and Illegal Dump #4.

A significant debris pile consisting of both non-suspect materials as well as suspect ACM was observed extending along a hillslope within the boundaries of Illegal Dump #5. No evidence was obtained during the asbestos investigation that suggested ACM was buried below grade in Illegal Dump #5. Provided below is a list of the ACM that was identified within the boundaries of Illegal Dump #5.

1) Friable Black/Silver Mastic with Paint Debris containing 2% to 7% chrysotile was observed in sporadic and trace volumes within the debris piles located along the hillslope within the boundaries of Illegal Dump #5 (Waypoint 96; Sample Identification ID5-H4-1). The material was observed to be in damaged condition. (RACM, Class IV).

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified in Illegal Dump #5 is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a licensed abatement consultant to ensure the material was successfully removed. Furthermore, as inspection activities were limited due to safety concerns, it is recommended that a Nevada licensed asbestos building inspector is present when the remaining debris is removed from the Illegal Dump #5. In the event additional suspect building materials are identified during the removal activities, work should immediately be suspended and the suspect materials should be sampled by a Nevada licensed asbestos building inspector or assumed to be ACM and removed by the licensed abatement contractor in accordance with OSHA work practices applicable to the type of material encountered. Suspect materials should be assumed to be hazardous and handled as such unless laboratory analysis has been performed.

#### 3.9 Mill Site Area

Structures were identified in the Mill Site Area that included concrete foundations and walls. These structures were evaluated during the performance of the asbestos inspection. ACM was not identified on the structures located within the Mill Site Area.

Sporadic debris consisting of both non-suspect materials as well as suspect ACM were observed on the surface of the ground within the boundaries of the Mill Site Area. In addition, non-suspect materials as well as suspect ACM were located in isolated debris piles within this area of the Site. ACM debris on the ground appeared to be present in trace volumes. No evidence was obtained during the asbestos investigation that suggested ACM was buried below grade in the Mill Site Area. Provided below is a list of the ACM that was identified in the Mill Site Area.

1) Friable **Gray Transite Debris** containing 15% chrysotile was observed in sporadic and trace volumes on the ground within the boundaries of the Mill Site Area (Waypoint 42; Sample Identifications MS-H7-1). The material was observed to be in damaged condition. **(RACM, Class IV)**.

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified on the ground within the Mill Site Area is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a licensed abatement consultant to ensure the material was successfully removed. Furthermore, based on the sporadic nature of debris identified on the ground, Broadbent recommends, in accordance with industry standards, that the Mill Site Area is further evaluated at the time of the abatement activities by a Nevada licensed asbestos building inspector. In the event additional ACM or suspect ACM is identified, this material should be removed by the licensed abatement contractor in accordance with OSHA work practices applicable to the type of material encountered. Suspect materials should be assumed to be hazardous and handled as such unless laboratory analysis has been performed.

### 3.10 Flotation Cell Area

Structures were identified in the Flotation Cell Area that included eight concrete flotation cells and two concrete structures associated with the beneficiation process. In addition, piping was identified around select flotation cells that at times appeared to extend below grade. These structures as well as the piping located above grade were evaluated during the performance of the asbestos inspection. Piping that extended below grade was not evaluated during this asbestos inspection. RACM was identified on the eight concrete flotation cells and on select piping observed above grade. ACM was not identified on the two concrete structures associated with the beneficiation process. However, due to safety concerns the interior or lower portions of these two concrete structures could not be fully assessed. Further details concerning the RACM located on the eight concrete flotation cells and the piping is provided to follow in this section.

Sporadic debris consisting of both non-suspect materials as well as suspect ACM was observed on the surface of the ground within the boundaries of the Flotation Cell Area. ACM debris on the ground appeared to be present in substantially greater volumes than observed at other areas throughout the Site. No evidence was obtained during the asbestos investigation that suggested the sporadic ACM was buried below grade in the Flotation Cell Area. Further details concerning the ACM located on the surface of the ground is provided to follow in this section.

# **Flotation Cells**

Eight flotation cells were evaluated during the asbestos investigation. For the purpose of this document, these cells were identified as Flotation Cell #1 through Flotation Cell #8. Based on visual observations, it appeared that the eight flotation cells were not constructed in the same manner. As a result, each flotation cell was sampled individually to evaluate them for the presence of ACM in accordance with applicable regulations. For each flotation cell the following building materials were evaluated: concrete; penetration mastic located between the outer wall and bottom of the flotation cell; expansion joint located between the concrete slabs comprising the outer wall of the flotation cell; gaskets present on piping located on the center column of the flotation cell; and surfacing material located on the center column of the flotation cell. Details concerning the samples results are presented in Table 13. Provided to follow is a table summarizing the asbestos inspection of the eight flotation cells included the NESHAP and OSHA designations for each material.

## **Flotation Cell Material Summary Table**

Flotation Cell Identification	Primary Concrete of Cell	Penetration Mastic	Expansion Joint	Gaskets Center Column	Surfacing Material Center Column
1	No Asbestos Detected	No Asbestos Detected	Material not Present	RACM/Damaged Class II	No Asbestos Detected
2	No Asbestos Detected	RACM/Damaged Class II	RACM/Damaged Class II	Not Present	Not Present
3	No Asbestos Detected	RACM/Damaged Class II	RACM/Damaged Class II	Not Present	RACM/Damaged Class I
4	No Asbestos Detected	RACM/Damaged Class II	No Asbestos Detected	Not Present	RACM/Damaged Class I
5	No Asbestos Detected	RACM/Damaged Class II	RACM/Damaged Class II	Not Present	Not Present
6	No Asbestos Detected	RACM/Damaged Class II	RACM/Damaged Class II	Not Present	RACM/Damaged Class I
7	No Asbestos Detected	RACM/Damaged Class II	RACM/Damaged Class II	RACM/Damaged Class II	RACM/Damaged Class I
8	No Asbestos Detected	RACM/Damaged Class II	RACM/Damaged Class II	Not Present	RACM/Damaged Class I

### Flotation Cell Piping

Clay pipe remains intact and extends around select flotation cells at the Site. In addition, this piping extends below grade at select areas. A gasket was located at one location along the piping extending around Flotation Cell #8. Based on the observations made during the asbestos inspection, this material appeared to be limited to one location. However, as piping extends below grade, a potential exists that this material may be present at other locations that could not be inspected at the time the evaulation was performed. Provided below is a list of the ACM that was identified on the flotation cell piping at the Site.

1) Friable **Black Gasket** containing 15% chrysotile was observed at one location along piping extending around Flotation Cell #8 (Waypoint 78; Sample Identifications FC-H32-1 and FC-H32-2). The material was observed to be in damaged condition. **(RACM, Class II)**.

### Sporadic Debris on Ground

Sporadic ACM was observed on the surface of the ground within the boundaries of the Flotation Cell Area. The sporadic debris consisted of penetration mastic that appeared to be associated with the flotation cells as well as other miscellaneous materials. Provided below is a list of the ACM that was identified on the ground in the Flotation Cell Area.

- 1) Friable **Brownish and Gray Transite Debris** containing 15% chrysotile was observed in sporadic and minor volumes on the ground within the boundaries of the Flotation Cell Area (Waypoint 53 and 57; Sample Identifications FC-H3-1, FC-H3-2, FC-H8-1). The material was observed to be in damaged condition. **(RACM, Class IV)**.
- 2) Friable **White Gasket Debris** containing 65% chrysotile was observed in sporadic and trace volumes on the ground within the boundaries of the Flotation Cell Area (Waypoint 57; Sample Identification FC-H9-1). The material was observed to be in damaged condition. **(RACM, Class IV)**.
- 3) Friable White/Black Unknown Fibrous Debris (Potentially Penetration Mastic from Flotation Cells) containing 20% to 65% chrysotile was observed in sporadic and minor volumes on the ground within the boundaries of the Flotation Cell Area (Waypoint 58 and 61; Sample Identifications FC-10-1, FC-H10-2, FC-H10-3). The material was observed to be in damaged condition. (RACM, Class IV).

Prior to redevelopment activities, Broadbent recommends that the RACM located on the eight flotation cells and the RACM located within the flotation cell piping is removed. The RACM identified at these locations was designated as either OSHA Class I or Class II work. As a result, the abatement work shall comply with the practices and prohibitions described in the OSHA asbestos regulation for Class I and Class II work. Abatement and demolition activities should only be performed by workers who have been properly trained in these classes of work. It is also recommended that a Nevada licensed asbestos abatement consultant be present to oversee the removal work as well as perform perimeter air monitoring to ensure public safety and comply with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a licensed abatement consultant to ensure the material was successfully removed.

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified on the ground within the Flotation Cell Area is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a Nevada licensed abatement consultant to ensure the material was successfully removed. Furthermore, based on the sporadic nature of debris identified on the ground, Broadbent recommends, in accordance with industry standards, that the Flotation Cell Area is further evaluated at the time of the abatement activities by a Nevada licensed building inspector. In the event additional ACM or suspect ACM is identified, this material should be removed by the licensed abatement contractor in accordance with OSHA work practices applicable to the type of material encountered. Suspect materials should be assumed to be hazardous and handled as such unless laboratory analysis has been performed.

# 3.11 West Dump Area

A structure was identified in the West Dump Area that included a concrete foundation. The structure was evaluated during the performance of the asbestos inspection. ACM was not identified on the structure located within West Dump Area.

During the performance of the asbestos inspection, three areas of concern were identified in the West Dump Area. For the purposes of this document these areas were identified as the West Dump, Debris Pile #1, and Debris Pile #2. Figure #9, attached, depicts the locations of these three areas of concern.

# West Dump

Significant debris consisting of both non-suspect materials as well as suspect ACM was observed on the surface of the ground in the area of concern identified as the West Dump. ACM debris on the ground appeared to be present in minor volumes with only trace to sporadic transite debris located towards the northern boundary of the defined area as presented on Figure 10.

From September 14 to 17, 2021, a trench and four test pits were excavated through a portion of the West Dump Area by Las Vegas Paving Corporation as part of an RI performed by Broadbent at the Site. The excavation of the trench and test pits was performed in the same manner as previously presented in this document. Results of the excavation activities did not identify the presence of ACM below a significant grade within the boundaries of the trench or test pits. However, trace and sporadic ACM debris was observed at depths extending to approximately 6-inches below land surface (bls) in isolated areas of the excavated trench.

Provided below is a list of the ACM that was identified in the West Dump.

- 1) Friable Gray/Black Unknown Debris (Potentially Penetration Mastic from Flotation Cells) containing 10% to 12% chrysotile and 2% crocidolite was observed in minor volumes on the ground in the West Dump (Waypoints 82 and 84; Sample Identifications DW-H1-1, DW-H4-1, and DW-H4-2). The material was observed to be in damaged condition. (RACM, Class IV).
- 2) Friable **Gray/Black Transite Debris** containing 7% to 12% chrysotile and 4% amosite was observed in minor volumes on the ground in the West Dump (Waypoints 84, 85, and 87; Sample Identifications DW-H1-2, DW-H1-3, DW-H1-5). The material was observed to be in damaged condition. **(RACM, Class IV)**.
- 3) Friable **Gray/Black Waste Debris** containing 12% chrysotile was observed in a 55-gallon drum on the ground in the West Dump (Waypoint 88; Sample Identification DW-H1-6). The material was observed to be in damaged condition. **(RACM, Class IV)**.
- 4) Friable White/Gray Thermal System Insulation containing 15% chrysotile was observed in trace volumes on clay pipe debris located on the ground in the West Dump (Waypoints 84 and 90; Sample Identifications DW-H7-1, DW-H7-2). The material was observed to be in damaged condition. (RACM, Class IV).
- 5) Friable White Thermal System Insulation containing 20% chrysotile was observed on the ground in the West Dump (Waypoint 87; Sample Identifications DW-H11-1 and DW-H11-2). The material was observed to be in damaged condition. (RACM, Class IV).
- 6) Friable **Gray Transite Debris** containing 15% chrysotile was observed in trace volumes on the ground in the northern part of the West Dump defined area (Waypoint 117; Sample Identification DW-H16-1). The material was observed to be in damaged condition. **(RACM, Class IV)**.

### Debris Pile #1

Debris Pile #1 is centered around a concrete foundation. No other part of the historical structure is present. Located on and around the concrete foundation is an isolated debris pile of transite. Provided below is a description of the transite identified in Debris Pile #1.

1) Friable **Gray Transite Debris** containing 15% chrysotile was observed in minor volumes on the ground in Debris Pile #1 (Waypoint 92; Sample Identifications DW-H13-1 and DW-H13-2). The material was observed to be in damaged condition. **(RACM, Class IV)**.

### Debris Pile #2

Debris Pile #2 consists of clay pipes that appear to have been removed from the Floatation Cell Area. Located on the clay pipes is asbestos containing TSI. Provided below is a description of the TSI identified at Debris Pile #2.

1) Friable White/Gray TSI containing 15% chrysotile was observed in trace volumes on the clay pipe debris located on the ground in Debris Pile #2 (Waypoint 93; Sample Identification DW-H7-3). The material was observed to be in damaged condition. (RACM, Class IV).

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified on the ground within the West Dump Area is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a Nevada licensed abatement consultant to ensure the material was successfully removed. Furthermore, based on the sporadic nature of debris identified on the ground, Broadbent recommends, in accordance with industry standards, that the area of concern identified as the West Dump is further evaluated at the time of the abatement activities by a Nevada licensed asbestos building inspector. In the event additional ACM or suspect ACM is identified, this material should be removed by the licensed abatement contractor in accordance with OSHA work practices applicable to the type of material encountered. Suspect materials should be assumed to be hazardous and handled as such unless laboratory analysis has been performed. Due to the limited and isolated occurrence of ACM identified in Debris Pile #1 and Debris Pile #2, further evaluation beyond these areas of concern for potential ACM is not recommended.

Based on site observations, it does not appear that asbestos containing materials are present below a significant depth in the West Dump Area. Isolated instances were observed where suspect ACM was identified at depths of approximately 6 inches bls. In the event suspect building materials are identified below grade during future land disturbance in the West Dump Area, work should immediately be suspended and the materials should be inspected and sampled by a Nevada licensed asbestos building inspector. Suspect materials should be assumed to be hazardous and handled as such until laboratory analysis has been completed.

#### 3.12 Hulin Pit Area

Structures were not identified in the Hulin Pit Area. Limited and isolated debris piles consisting of both non-suspect materials as well as suspect ACM were observed on the surface of the ground outside the boundaries of the Hulin Pit. Sporadic and isolated debris consisting of both non-suspect materials as well as suspect ACM were observed on the surface of the ground along the haul road, northeast wall, and bottom of the Hulin Pit. Observations suggested that a portion of the debris located along the

northeast wall of the Hulin Pit was partially buried into the hillslope. Provided below is a list of the ACM that was identified in the Hulin Pit Area.

- 1) Friable White Floor Tile with Black Mastic Debris containing 3% chrysotile was observed in an isolated area on the ground near the northwest rim of the Hulin Pit (Waypoint 101; Sample Identifications HU-H2-1, HU-H2-2, HU-H2-3). The material was observed to be in damaged condition. (RACM, Class IV).
- 2) Friable **Gray Transite Debris** containing 15% chrysotile was observed in an isolated area on the ground northwest of the Hulin Pit (Waypoint 104; Sample Identifications HU-H5-1 and HU-H5-2). The material was observed to be in damaged condition. **(RACM, Class IV)**.
- 3) Friable **Gray Transite Debris** containing 20% chrysotile was observed within the debris pile located on the northeast wall of the Hulin Pit, within the Hulin Pit along the lower portion of the haul road, and in the Hulin Pit along the upper portion of the haul road (Waypoints 111, 112, and 113; Sample Identifications HU-H10-1 though HU-H10-4). The material was observed to be in damaged condition. **(RACM, Class IV)**.

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified in the isolated areas northwest of the Hulin Pit as well as along the haul roads of the Hulin Pit are removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a licensed abatement consultant to ensure the material was successfully removed. Due to the limited and isolated occurrence of ACM identified in the aforementioned areas, further evaluation for potential ACM is not recommended in the Hulin Pit Area expect as noted to follow.

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified along the northeast wall of the Hulin Pit is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a Nevada licensed abatement consultant to ensure the material was successfully removed.

## 3.13 DS02 Area

No structures were identified in the DS02 Area. Sporadic debris consisting of both non-suspect material as well as suspect ACM was observed on the surface of the ground in minor volumes in the western portion of the DS02 Area. In addition, numerous isolated debris piles consisting of both non-suspect materials as well as suspect ACM were observed in the western portion of the DS02 Area. Some of these isolated debris piles appeared to be the result of illegal dumping events while others appeared to be related to Site operations. Suspect ACM was not observed in the remaining portions of the DS02 Area. With the exception noted to follow, no evidence was obtained during the asbestos investigation that suggested ACM was buried below grade in the DS02 Area.

An unpaved roadway is present that extends north from the Tailings Ponds and Overburden Area to the western portion of the DS02 Area. Along the hillslope of the roadway, a significant volume of asphalt, concrete pipe, and concrete building debris is present. Intermixed with this debris are both additional non-suspect materials and as well as suspect ACM. Observations suggested that a portion of the debris located along the roadway maybe partially buried into the hillslope.

Provided below is a list of the ACM that was identified in the DS02 Area.

- 1) Friable **Gray Transite Debris** containing 20% chrysotile was observed sporadically within the concrete/asphalt debris pile located along the hillslope of the roadway, in isolated debris piles, and sporadically on the ground throughout the western portion of the DS02 Area (Waypoints 119, 125, 126, 130, 131, and 133; Sample Identifications DS-H6-1, DS-H6-2, DS-H6-3, DS-H6-4, DS-H6-5, DS-H6-6). The material was observed to be in damaged condition. **(RACM, Class IV)**.
- 2) Friable **Orange Ceramic Tile with Gray Thinset** containing 2% chrysotile was observed sporadically within the concrete/asphalt debris pile located along the hillslope of the roadway (Waypoints 120 and 124; Sample Identifications DS-H8-1 and DS-H8-2). The material was observed to be in damaged condition **(RACM, Class IV)**.
- 3) Friable Off-white Floor Tile and Black Mastic containing 5% chrysotile (black mastic tested negative for asbestos) was observed in an isolated debris pile in the northern portion of the area of concern demarcated for the DS02 Area (Waypoint 128; Sample Identifications DS-H19-1 and DS-H19-2). It should be noted that the Off-White Floor Tile was located on the ground as well as intact on concrete slabs. The material was observed to be in damaged condition. (RACM, Class IV).
- 4) Friable White/Gray Gasket Debris containing 65% chrysotile was observed in sporadic and trace volumes on the ground within the boundaries of the western portion of the DS02 Area (Waypoint 129; Sample Identification DS-H22-1). The material was observed to be in damaged condition. (RACM, Class IV).
- 5) Friable **Black Roofing Material** containing 30% chrysotile was observed in an isolated debris pile within the boundaries of the western portion of the DS02 Area (Waypoint 131; Sample Identifications DS-H23-1 and DS-H23-2). The material was observed to be in damaged condition. **(RACM, Class IV)**.
- 6) Friable **Light-green Floor Tile and Black Mastic** containing 7% chrysotile (black mastic tested negative for asbestos) was observed in an isolated debris pile in the northern portion of the area of concern demarcated for the DS02 Area (Waypoint 131; Sample Identifications DS-H24-1 and DS-H24-2). It should be noted that the **Light-green Floor Tile** was located on the ground as well as intact on concrete slabs. The material was observed to be in damaged condition. **(RACM, Class IV)**.

Prior to redevelopment activities, Broadbent recommends that the RACM debris identified within the western portion of the DS02 Area is removed by a licensed abatement contractor in accordance with applicable regulations. Subsequent to the completion of the removal activities, post abatement inspections should be performed by a licensed abatement consultant to ensure the material was successfully removed. Furthermore, based on the sporadic nature of debris identified on the ground as well as the presence of numerous isolated debris piles, Broadbent recommends, in accordance with industry standards, that the western portion of the DS02 Area is further evaluated at the time of the abatement activities by a Nevada licensed asbestos building inspector.

As inspection activities were limited due to safety concerns during the evaulation performed of the materials located along the hillslope of the roadway, it is recommended that a Nevada licensed asbestos building inspector is present when the remaining debris is removed from the hillslope. In the event

additional suspect building materials are identified during the removal activities, work should immediately be suspended and the suspect materials should be sampled by a Nevada licensed asbestos building inspector or assumed to be ACM and removed by the licensed abatement contractor in accordance with OSHA work practices applicable to the type of material encountered. Suspect materials should be assumed to be hazardous and handled as such unless laboratory analysis has been performed.

#### 4.0 SITE WIDE RECOMMENDATIONS

In accordance with Nevada Administrative Code (NAC) 618.960, friable materials containing asbestos (i.e. RACM) must be removed prior to demolition. During the performance of the investigation, RACM was identified at the Site and this material should be removed prior to demolition or land disturbance activities. The RACM should be disposed of in accordance with applicable regulations.

The ACMs identified during this inspection were designated as either Class I, Class II, or Class III work. The work shall comply with the practices and prohibitions described in the OSHA asbestos regulation for Class I, Class II, and Class III work. Abatement and demolition activities should only be performed by workers who have been properly trained in these classes of work.

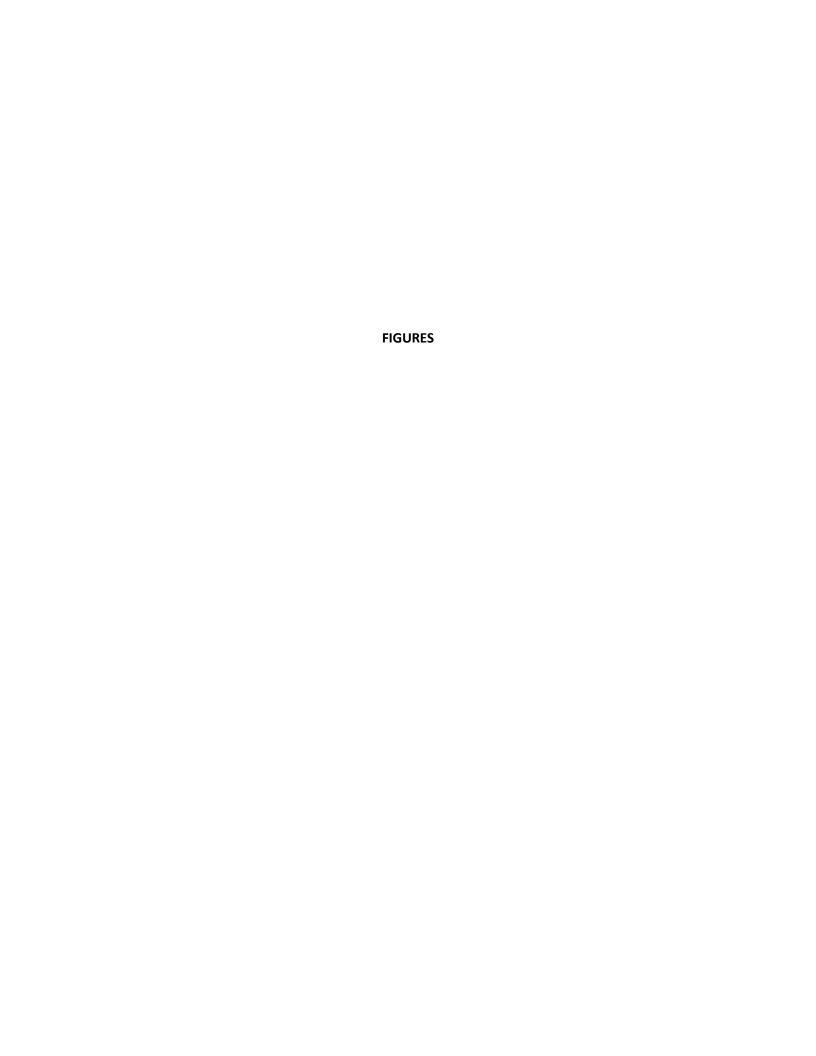
In addition, in the event that building materials are to be recycled all ACM must first be removed from these materials in accordance with all applicable federal, state, and local regulations by a Nevada-licensed asbestos abatement contractor before transport to the recycling facility.

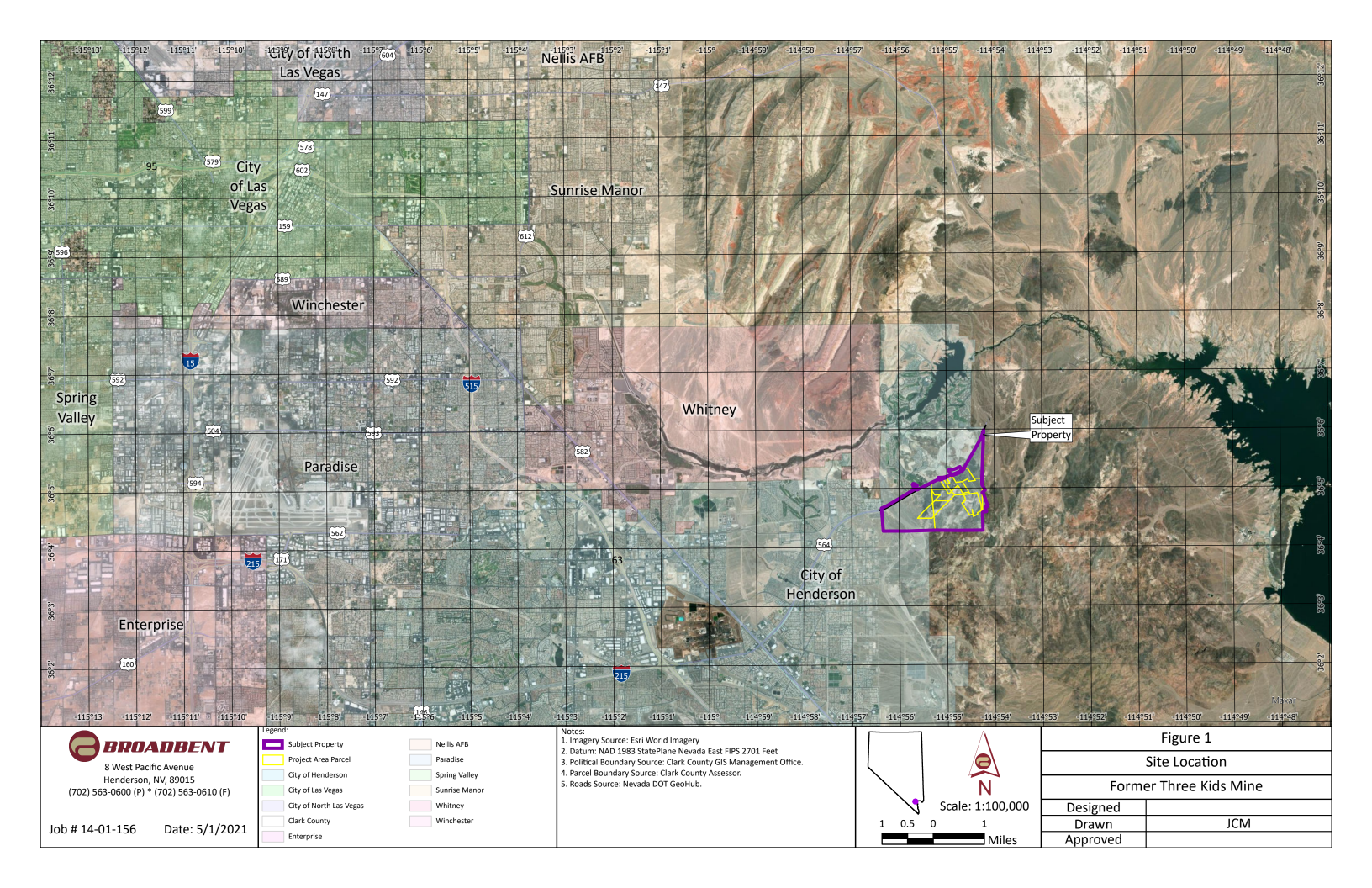
### 5.0 LIMITATIONS

There is a possibility that additional suspect ACM may be found during redevelopment activities. In the event that additional suspect materials are identified, samples of these suspect materials should be collected and submitted for laboratory analysis. Any activities which may impact these suspect materials should cease until the completion of laboratory analysis. Suspect materials should be assumed to be hazardous and handled as such unless laboratory analysis has been performed.

# 6.0 CLOSURE

This report has been prepared at the request of Lakemoor Ventures LLC. The findings presented in this report are based upon observations of our field personnel, points of investigation, and results of laboratory tests performed by Eurofins EMLab P&K. Our services were performed in accordance with the generally accepted standard of practice at the time this report was written. No warranty, expressed or implied, is intended.

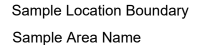








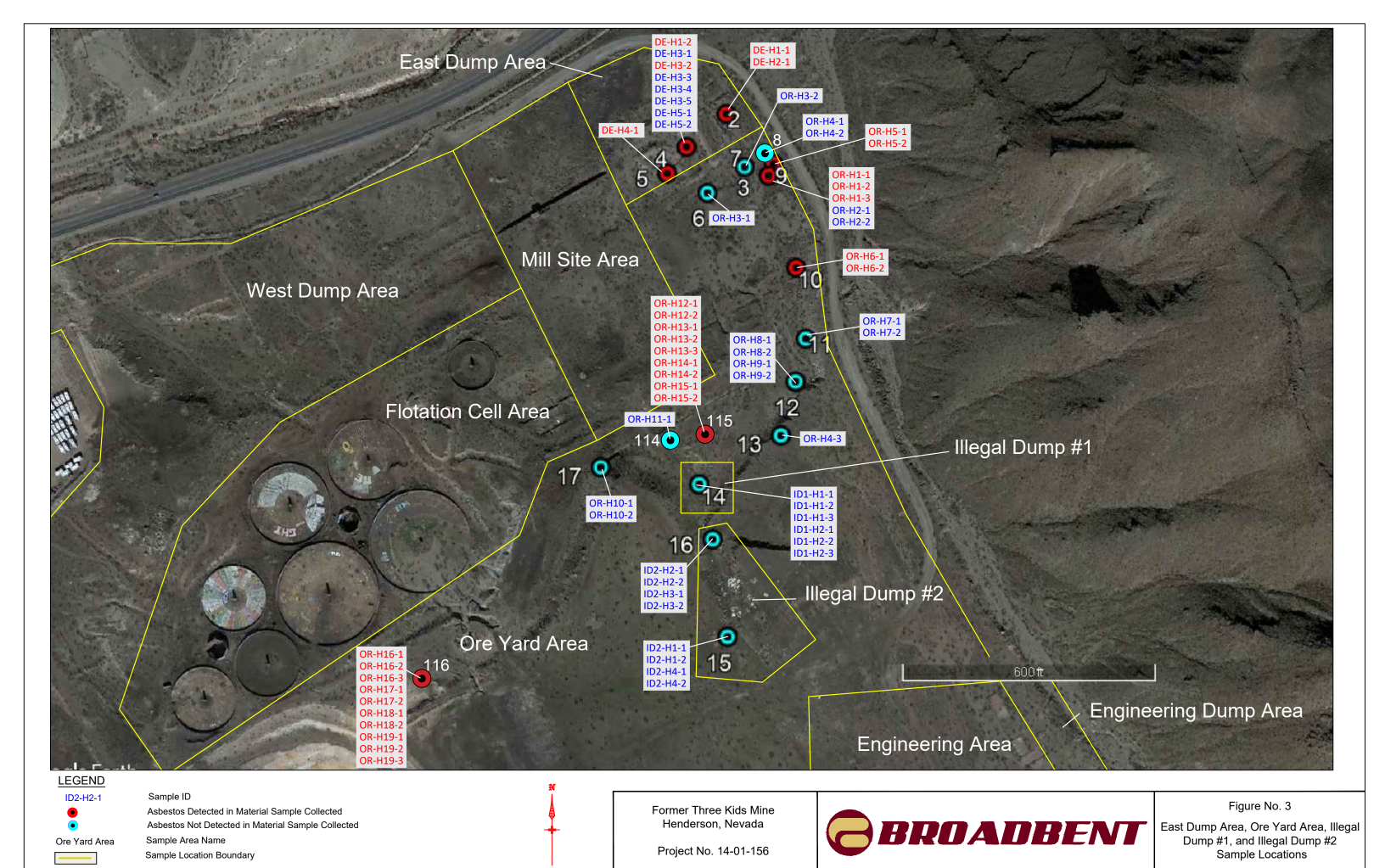
Ore Yard Area

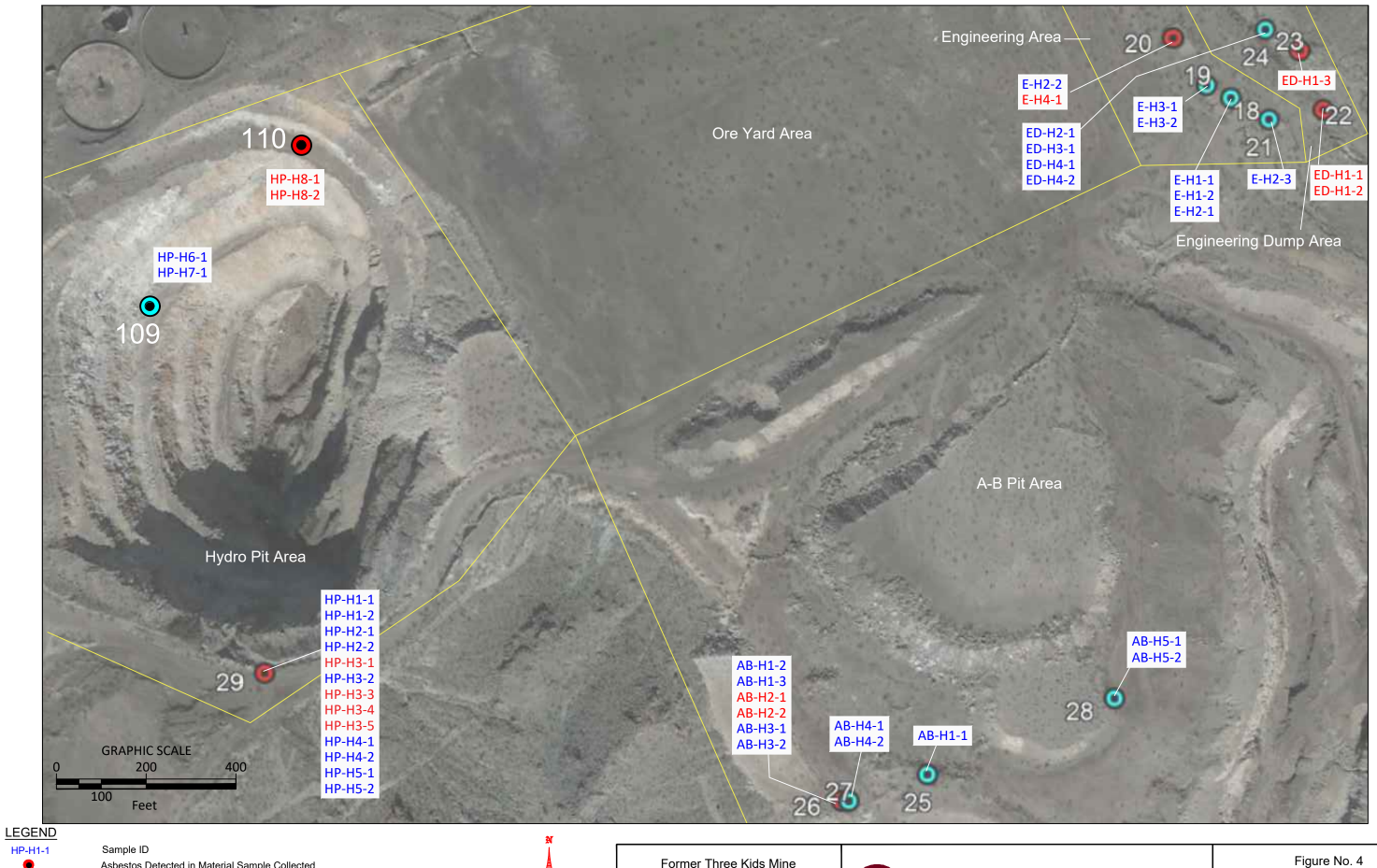




Project No. 14-01-156







HP-H1-1

Asbestos Detected in Material Sample Collected Asbestos Not Detected in Material Sample Collected

Ore Yard Area

Sample Area Name Sample Location Boundary



Former Three Kids Mine Henderson, Nevada

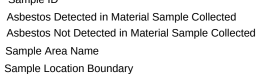
Project No. 14-01-156



Engineering Area, Engineering Hillslope Dump Area, A-B Pit Area, and Hydro Pit Area Sample Locations









Former Three Kids Mine Henderson, Nevada

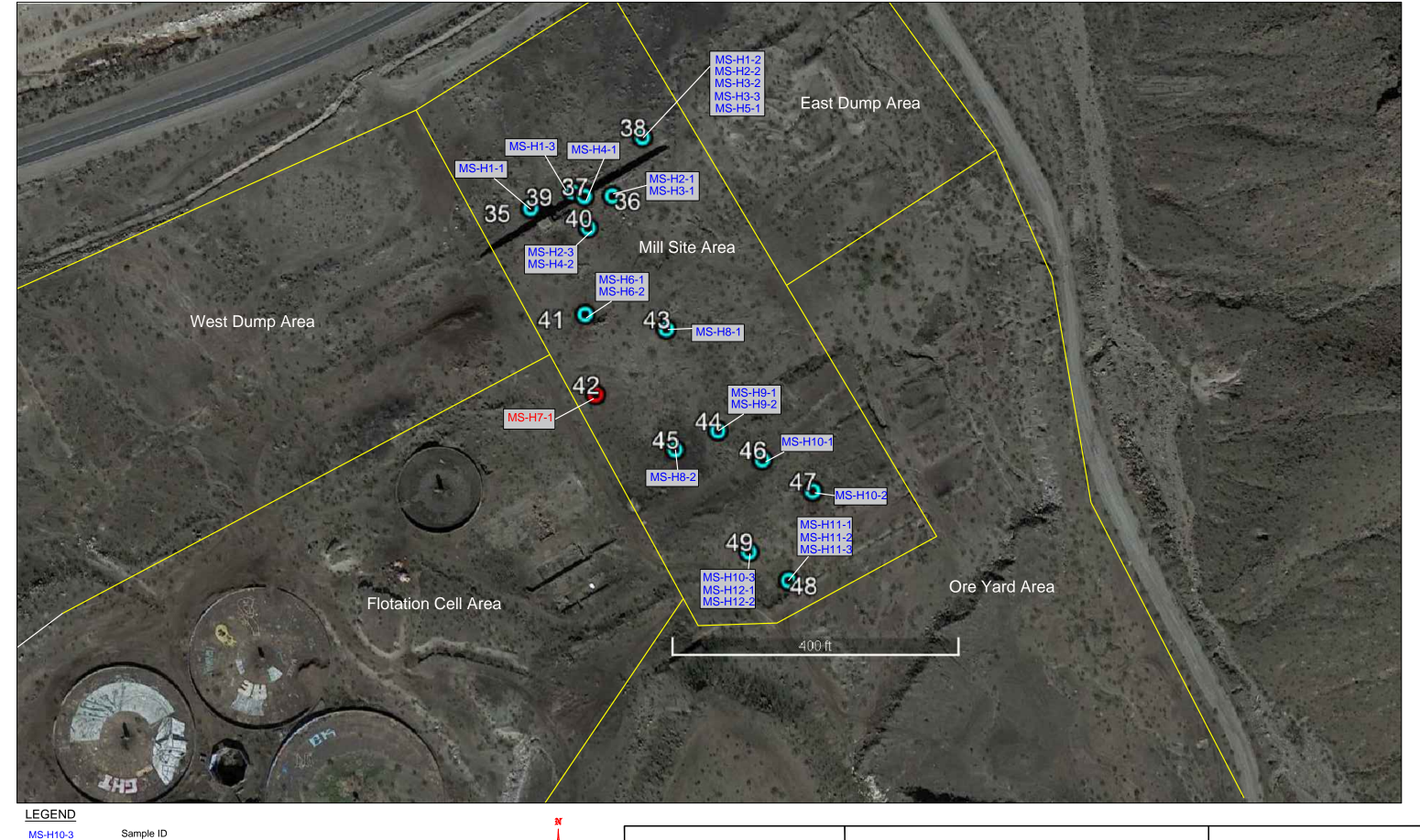
Project No. 14-01-156



Figure No. 5

Illegal Dump #3 and Illegal Dump #4

Sample Locations





Asbestos Detected in Material Sample Collected Asbestos Not Detected in Material Sample Collected

Sample Area Name

Sample Location Boundary

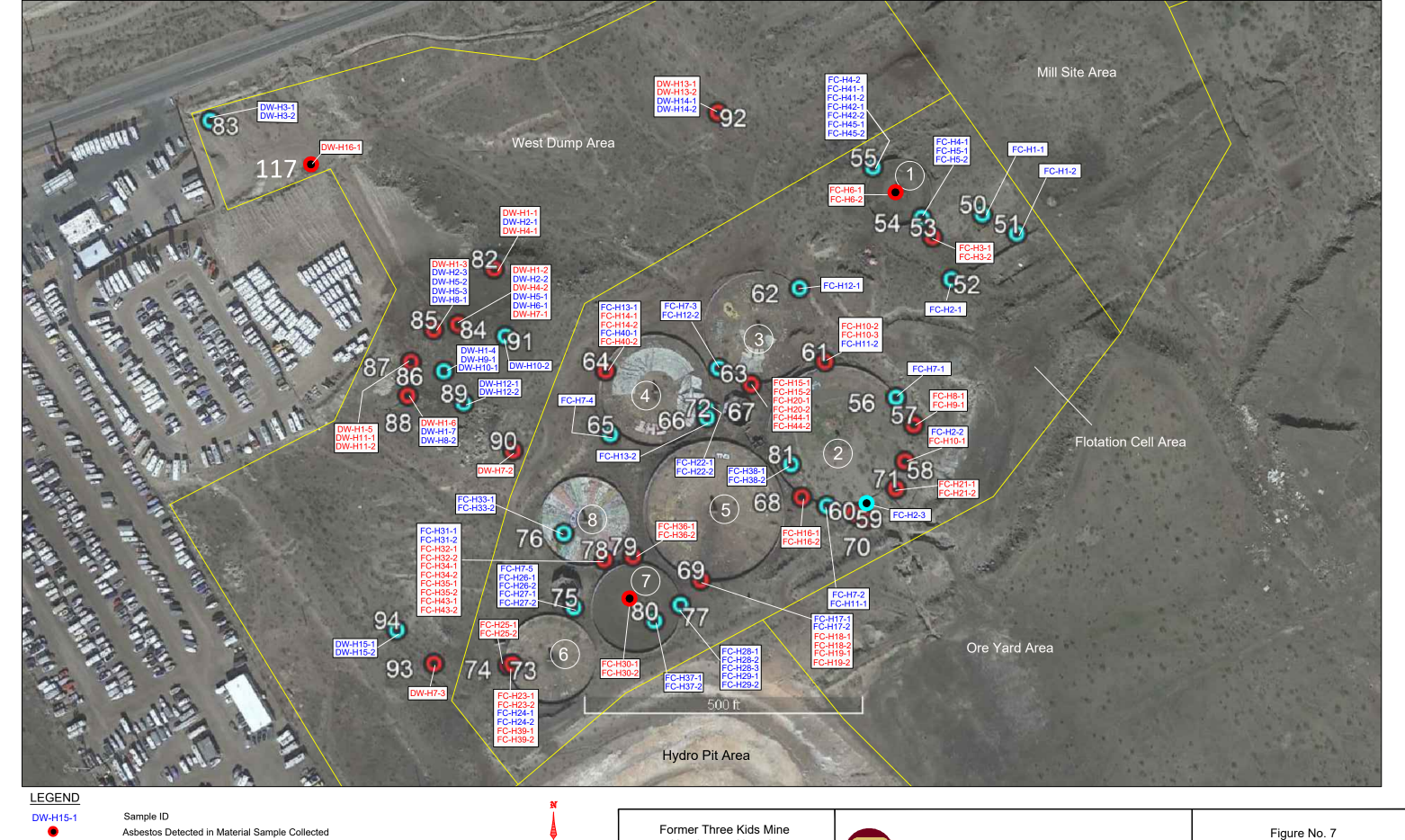


Former Three Kids Mine Henderson, Nevada

Project No. 14-01-156



Figure No. 6 Mill Site Area Sample Locations





Asbestos Detected in Material Sample Collected Asbestos Not Detected in Material Sample Collected Sample Area Name Sample Location Boundary

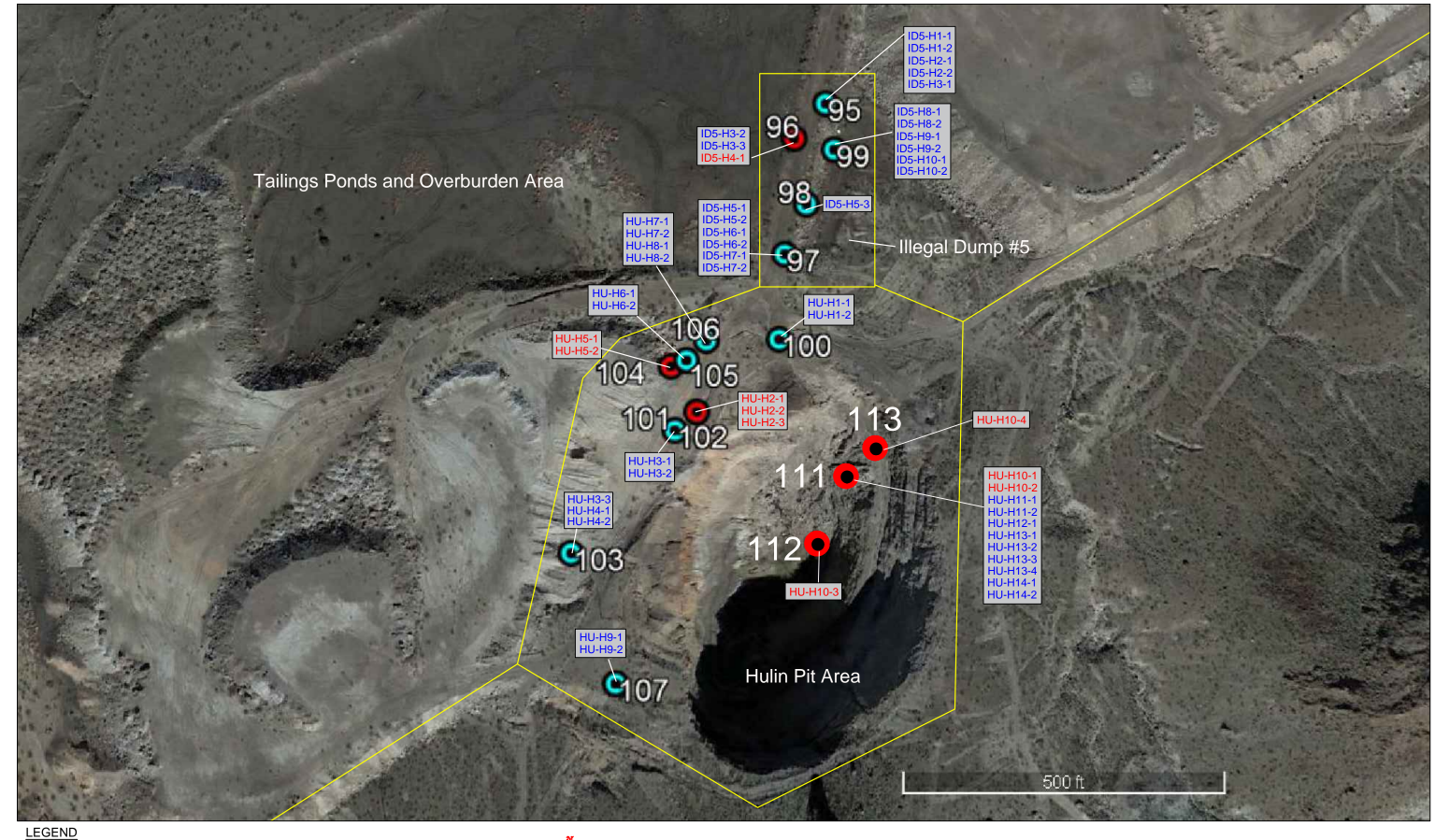


Henderson, Nevada

Project No. 14-01-156



Flotation Cell Area and West Dump Area Sample Locations





Hulin Pit Area

Sample ID Asbestos Detected in Material Sample Collected Asbestos Not Detected in Material Sample Collected Sample Area Name Sample Location Boundary



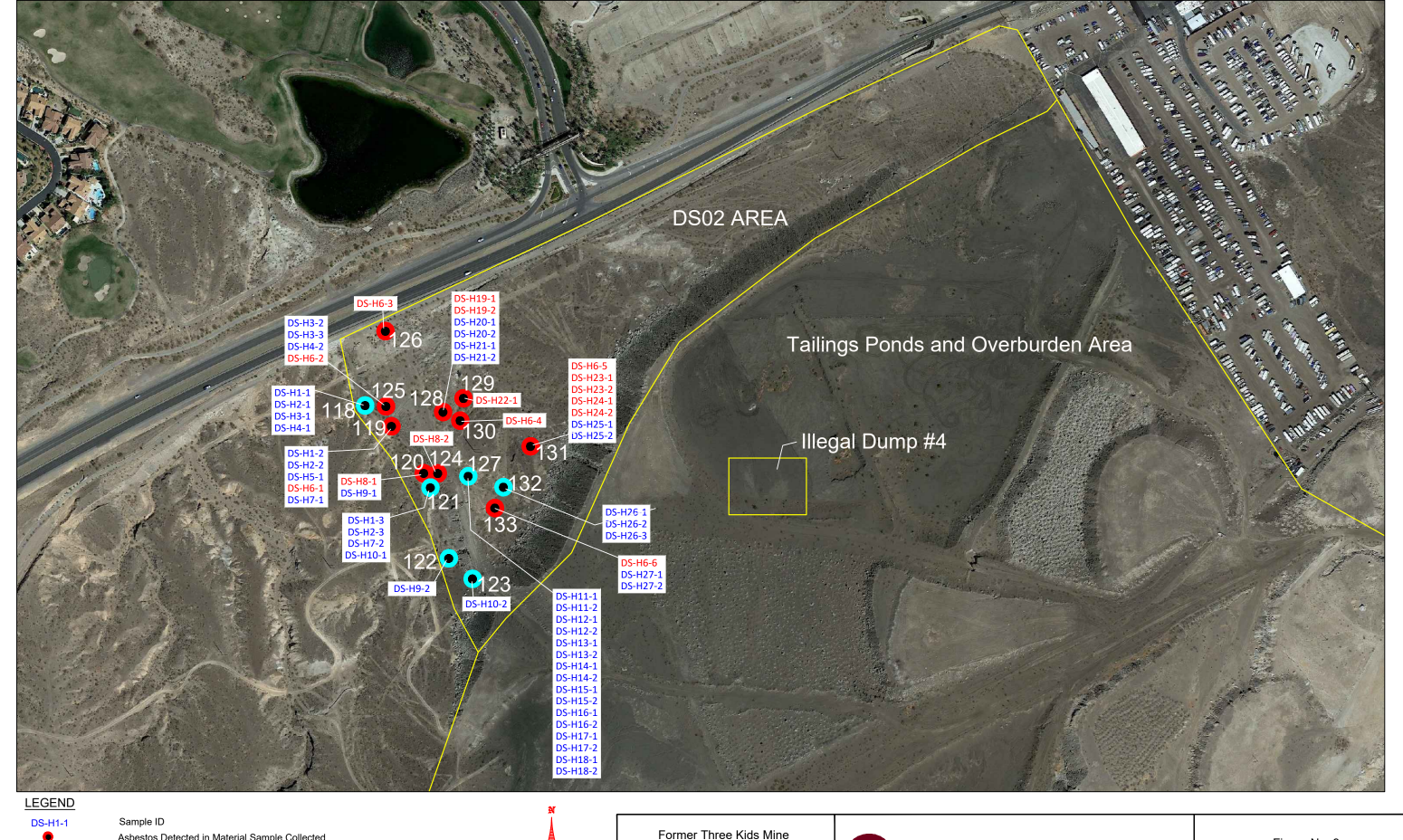
Former Three Kids Mine Henderson, Nevada

Project No. 14-01-156



Figure No. 8

Illegal Dump #5 and Hulin Pit Area Sample Locations

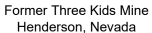




Asbestos Detected in Material Sample Collected Asbestos Not Detected in Material Sample Collected

Sample Area Name

Sample Location Boundary



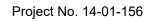
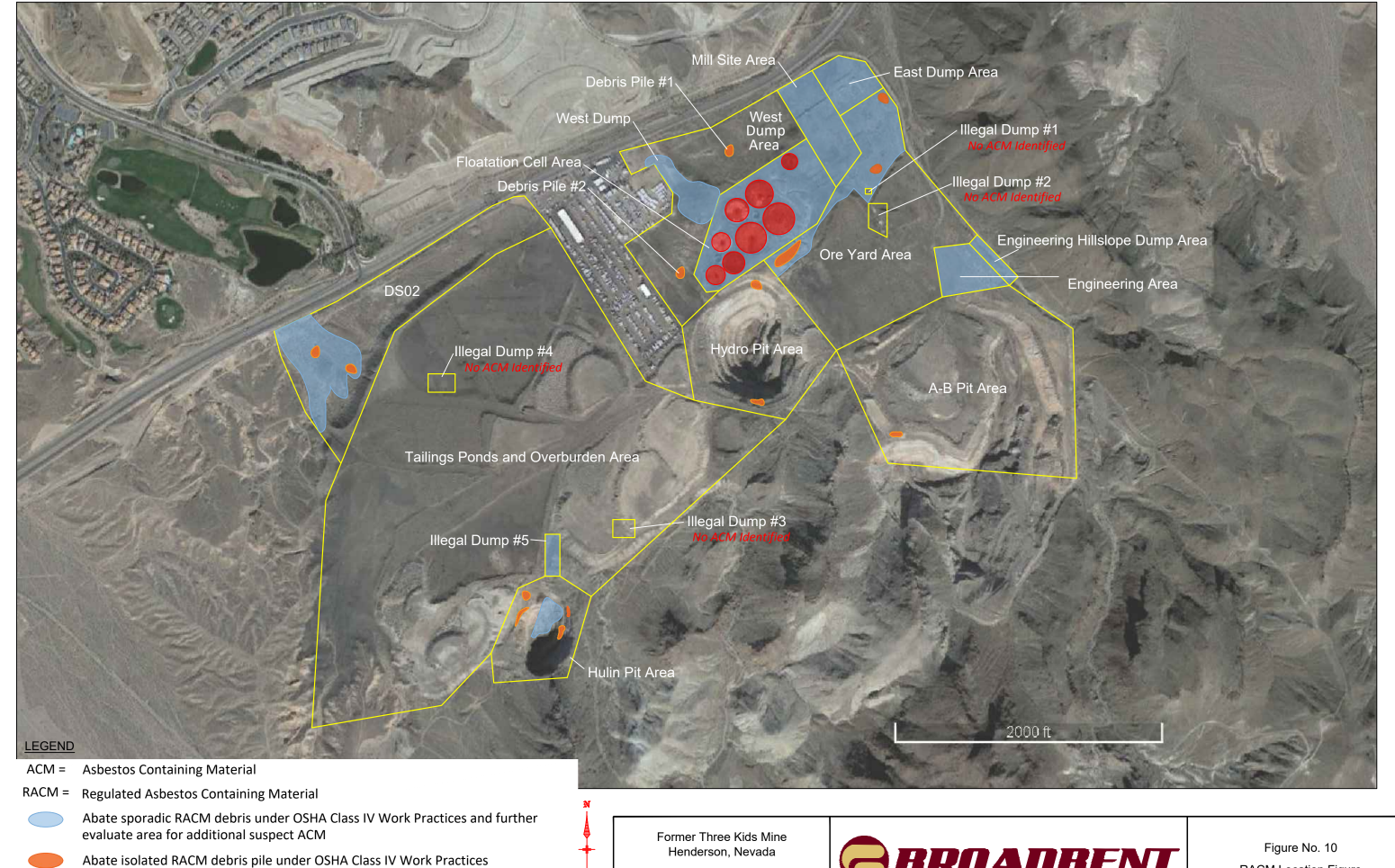




Figure No. 9
DS02 Area Sample Locations

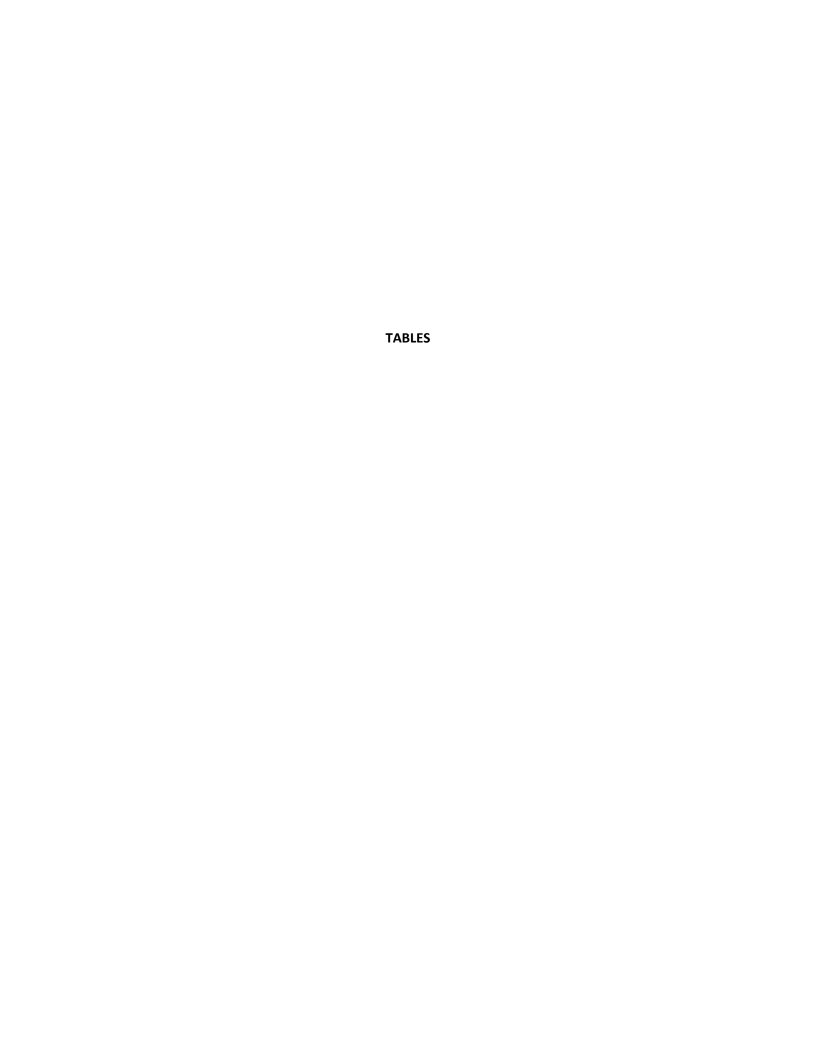


Project No. 14-01-156

Abate RACM under OSHA Class I/Class II Work Practices



**RACM Location Figure** 



## LIST OF USED ACRONYMS/ABBREVIATIONS

CMU Cement Masonry Unit

ID IdentificationNA Not ApplicableND Not Detected

NESHAP National Emissions Standards for Hazardous Air Pollutants

OSHA Occupational Safety and Health Administration

RACM Regulated Asbestos Containing Material

TSI Thermal System Insulation

" Inch
' Foot

DE

 $\cap$ D

DW

HU

DS

### SAMPLE IDENTIFICATION LEGEND

Sample identifications have been selected to identify the area at which the sample was collected, the homogenous area from which the sample was collected, and the number of the sample collected from each respective homogenous material. Provided below is the legend for the sample abbreviations as well as an example of a sample identification.



OR	Ore Yard Area
ID1	Illegal Dump #1
ID2	Illegal Dump #2
Е	Engineering Area
	Engineering Hillslope Dump
ED	Area
AB	A-B Pit Area
HP	Hydro Pit Area
ID3	Illegal Dump #3
ID4	Illegal Dump #4
ID5	Illegal Dump #5
MS	Mill Site Area
FC	Flotation Cell Area

West Dump Area

Hulin Pit Area

DS02 Area

East Dump Area



H1, H2, etc. Homogenous Material

1, 2, 3, etc. Sample Number

Table 1 - East Dump Area Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class		
DE-H1-1	2	3	1	On Ground	Transite Debris (Gray)	1	Gray Transite	15% Chrysotile	Vos	Damagod	RACM		
DE-H1-2	4	3	1	On Ground	Transite Debris (Gray)	1	Gray Transite	15% Chrysotile	Yes	Damaged	Class IV		
DE-H2-1	2	3	NA	On Ground	Unknown Fibrous Debris (White)	1	White Fibrous Material	65% Chrysotile	Yes	Damaged	RACM Class IV		
DE-H3-1				On Ground	Tar Debris (Black)	1	Black Tar	ND	No				
DE-H3-2		3		On Ground	Tar Debris (Black)	1	Black Tar	<1% Amosite	No		Not Applicable		
DE-H3-3	4		2	2	2	On Ground - Resampled 12-08-21	Tar Debris (Black)	1	Black Tar	ND	No	Cood	Based on Additional Data from
DE-H3-4	4		2		2	On Ground - Resampled 12-08-21	Tar Debris (Black)	1	Black Tar	ND	No	Good	12-08-21 Sample
DE-H3-5				On Ground - Resampled 12-08-21	Tar Debris (Black)	1	Black Tar	ND	No		Collection		
DE-FI3-3				On Ground - Resampled 12-08-21			2 Black Vapor Barrier	ND	No				
DE-H4-1	5	3	3	On Ground	Rope Gasket Debris	1	White Gasket (Rope)	65% Chrysotile	Yes	Damaged	RACM Class IV		
DE-H5-1	4	3	NA	On Ground in Sump	Tar Debris (Black)	1	Black Tar	ND	No	Good	Not Applicable		
DE-H5-2	4	3	NA	On Ground in Sump	Tar Debris (Black)	1	Black Tar	ND	140	G000	Not Applicable		

1

Table 2 - Ore Yard Area Asbestos Survey Results

					Table 2 - Ore Yard Area Asbestos Survey Re	sults												
Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class							
OR-H1-1				On Ground	Roofing Material/TSI Debris (Gray/Black)	1	Gray/Black Roofing Material	15% Chrysotile										
OR-H1-2	3	3	4	On Ground	Roofing Material/TSI Debris (Gray/Black)	1	Gray/Black Roofing Material	15% Chrysotile	Yes	Damaged	RACM Class IV							
OR-H1-3				On Ground	Roofing Material/TSI Debris (Gray/Black)	1	Gray/Black Roofing Material	15% Chrysotile										
OR-H2-1	3	3	5	On Ground	Concrete Slab (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable							
OR-H2-2	3	3	5	On Ground	Concrete Slab (Gray)	1	Gray Concrete	ND	INO	Good	Not Applicable							
OR-H3-1	6			On Ground	Conveyor Belt Debris (Red/Black)	1	Red Fibrous Material (Belt)	ND										
OK-H3-1	ь	2	C	On Ground	Conveyor Beit Debris (Red/Black)	2	Black Non-fibrous Material	ND	Van	Downson	Net Applicable							
00.112.2	,	3	6	On Constant	Consequence Bally Dalacia (Dad (Dlad))	1	Red Fibrous Material (Belt)	ND	Yes	Damaged	Not Applicable							
OR-H3-2	7			On Ground	Conveyor Belt Debris (Red/Black)	2	Black Non-fibrous Material	ND										
OR-H4-1	_			On Ground	CMU Debris (Gray)	1	Gray Concrete	ND										
OR-H4-2	8	3	7	On Ground	CMU Debris (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable							
OR-H4-3	13		-	On Ground	CMU Debris (Gray)	1	Gray Concrete	ND										
OR-H5-1				On Ground	Gasket Debris (White)	1	White Gasket	45% Chrysotile			RACM							
OR-H5-2	9	3	8	On Ground	Gasket Debris (White)	1	White Gasket	45% Chrysotile	Yes	Damaged	Class IV							
OR-H6-1				On Ground	Unknown Fibrous Debris (Tan)	1	Tan Fibrous Material	15% Amosite			RACM							
OR-H6-2	10	3	9	On Ground	Unknown Fibrous Debris (Tan)	1	Tan Fibrous Material	15% Amosite	Yes	Damaged	Class IV							
					Refractory Brick Debris	1	Yellow Brick	ND ND										
OR-H7-1		3		On Ground	(Yellowish Orange)	2	Gray Cementitious Material											
	11		10		Refractory Brick Debris	1	·	ND	No	Good	Not Applicable							
OR-H7-2				On Ground	(Yellowish Orange)	2	Gray Cementitious Material	ND	-									
OR-H8-1				On Ground	4"x8" Brick Debris (Dark Red)	1	Red Brick	ND										
OR-H8-2	12	3	11	On Ground	4"x8" Brick Debris (Dark Red)	1	Red Brick	ND ND	No	Good	Not Applicable							
UK-H6-2				On Ground	4"x8" Brick Debris	1	Neu Blick	ND										
OR-H9-1	12	3	11	On Ground	(Light Reddish Brown)	1	Red Brick	ND	No	Good	Not Applicable							
OR-H9-2						On Ground	4"x8" Brick Debris (Light Reddish Brown)	1	Red Brick	ND								
OR-H10-1	4-	3	3	3	3	3	3	3	3	3		On Wall 4' From Ground	Intact Concrete Wall with Paint (Gray)	1	Gray Concrete with Paint	ND		
OR-H10-2	17										3	3	3	3	3	3	12	On Wall 4' From Ground
OR-H11-1	114	3	113	On Ground	Unknown Fibrous Debris (White)	1	White Fibrous Material	ND	No	Good	Not Applicable							
					1	Black Debris	ND											
OR-H12-1	115	3	114	On Ground	Pipe Debris (Black)	2	Gray Fibrous Material	7% Chrysotile 3% Amosite	Voc	Damagad	RACM							
OD 1142 2	115	3	114	0.0	Direc Deb (* /Direct.)	1	Black Debris	ND	Yes	Damaged	Class IV							
OR-H12-2				On Ground	Pipe Debris (Black)	2	Gray Fibrous Material	5% Chrysotile 3% Amosite										

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	ea Asbestos Su	

Sample Description by Layer as Provided by Layer						Table 2 - Ore Yard Area Asbestos Survey Re	suits																
	Sample ID		Figure ID		Sample Location		Layer		Results		Condition	NESHAP CAT											
Case   15	OR-H13-1				On Ground	TSI Debris (White)	1	White Insulation	•														
Re-Hi1-3	OR-H13-2	115	3	115	On Ground	TSI Debris (White)	1	White Insulation	•	Yes	Damaged												
	OR-H13-3				On Ground	TSI Debris (White)	1	White Insulation															
115   3	OR_H1/L-1				On Ground	Roofing Material/TSI Debric (Gray)	1	Gray/Black Roofing Debris	15% Chrysotile			BACM											
No.	OK-1114-1	115	3	116		White Fibrous Material		Yes	Damaged	_													
No.	OR-H14-2				On Ground	Roofing Material/TSI Debris (Gray)	1	Gray/Black Roofing Debris	15% Chrysotile														
Ref	OR-H15-1				On Ground	Cloth Hose Wran Dehris (White)	1	White Wrap	ND														
115   3	OK 1113 1				Cloth Hose Wild Debits (White)	2	Gray Fibrous Material	5% Chrysotile															
CR-H16-1   CR-H16-2   Life	OR H1E 3	115	3	117	On Ground Cl	Cloth Hose Wrap Debris (White)	1	White Wrap	ND	2	Damaged												
OR-H16-2   116   3	OR-H15-2						2	Gray Fibrous Material															
OR-H16-2	OR-H16-1		3 1		On Ground	TSI Debris (White)	1	White Insulation	•														
OR-H17-1   Proceedings   Process	OR-H16-2	116		3 1	3	3 118	3 118	On Ground	TSI Debris (White)	1	White Insulation	•	Yes	Damaged									
OR-H17-1 116 3 119 On Ground Roofing Material/TSI Debris (Black/Gray) 2 White Fibrous Material 15% Chrysotile 5% Amosite Ves Damaged RACM Class IV  OR-H18-1 OR-H18-2 OR-H18-2 OR-H19-2 OR-H19-2 OR-H19-2 OR-H19-2 OR-H19-2 OR-H19-2 OR-H19-1 OR-H19-2 OR-H19-2 OR-H19-1 OR-H19-2 OR-H19-2 OR-H19-1 OR-H19-2 OR-H19-2 OR-H19-2 OR-H19-1 OR-H19-2	OR-H16-3				On Ground	TSI Debris (White)	1	White Insulation	•														
Transite Debris (Gray)   Percentage   Perc	OD 1117 4		3			On Consumal	Boofing Material /TCI Debuis /Blook /Coord	1	Gray/Black Roofing Material	15% Chrysotile													
OR-H18-1 OR-H18-2 OR-H19-2 OR-H19-2 OR-H19-2 OR-H19-2 OR-H19-2 OR-H19-2 OR-H19-1 OR-H19-2 OR-	OK-H17-1	116		119		2	White Fibrous Material		Yes	Damaged	_												
OR-H18-2  OR-H19-2  OR-H19	OR-H17-2																On Ground	Roofing Material/TSI Debris (Black/Gray)	1	Gray/Black Roofing Material	15% Chrysotile		
OR-H18-2  OR-H19-1  OR-H19-2  OR-H19	OR-H18-1	116	116 3	120	On Ground	TSI Debris with Vermiculite (Gray)	1	Gray Insulation	3% Chrysotile	Voc	Damagad	RACM											
OR-19-1  OR-H19-2  OR-H19-2  OR-H19-2  OR-H19-2  OR-Ground  Transite Debris (Gray)	OR-H18-2	R-H18-2	3	120	On Ground	TSI Debris with Vermiculite (Gray)	1	Gray Insulation	<1% Chrysotile	res	Damaged	Class IV											
OR-H19-2 116 3 121 On Ground Transite Debris (Gray) 1 Gray Transite 15% Chrysotile 3% Crocidolite Yes Damaged Class IV	OR-19-1				On Ground	Transite Debris (Gray)	1	Gray Transite	•			DACM											
OR-H19-3 On Ground Transite Debris (Gray) 1 Gray Transite 15% Chrysotile	OR-H19-2	116	3	121	On Ground	Transite Debris (Gray)	1	Gray Transite		Yes	Damaged	_											
	OR-H19-3				On Ground	Transite Debris (Gray)	1	Gray Transite	15% Chrysotile														

Table 3 - Illegal Dump #1 Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
ID1-H1-1				On Ground	Roofing Shingle with Pebbles Debris (Black/Gray)	1	Black Roofing Shingle with Pebbles	ND			
ID1-H1-2	14	3	13	On Ground	Roofing Shingle with Pebbles Debris (Black/Gray)	1	Black Roofing Shingle with Pebbles	ND	No	Good	Not Applicable
ID1-H1-3				On Ground	Roofing Shingle with Pebbles Debris (Black/Gray)	1	Black Roofing Shingle with Pebbles	ND			
ID1-H2-1				On Ground Mixed with Roofing Shingle Debris	Roofing Tar (Black)	1	Black Roofing Tar	ND			
ID1-H2-2	14	3	14	On Ground Mixed with Roofing Shingle Debris	Roofing Tar (Black)	1	Black Roofing Tar	ND	No	Good	Not Applicable
ID1-H2-3				On Ground Mixed with Roofing Shingle Debris	Roofing Tar (Black)	1	Black Roofing Tar	ND			

Table 4 - Illegal Dump #2 Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class					
ID2-H1-1				On Ground	Roofing Shingle with Pebbles, Tar, Felt	1	Black Roofing Shingle with Red Pebbles	ND								
102-111-1	15	2	15	Off Ground	Debris (Black/Red)	2	Black Roofing Tar and Felt	ND	No	Good	Not Applicable					
ID2-H1-2	13	3	13	On Ground R	Roofing Shingle with Pebbles, Tar, Felt	1	Black Roofing Shingle with Red Pebbles	ND	INO	Good	NOT Applicable					
ID2-H1-2					Debris (Black/Red)	2	Black Roofing Tar and Felt	ND								
ID2-H2-1	16	2	3 16	3 16	On Ground	CMU Debris (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable				
ID2-H2-2	10	3	10	On Ground	CMU Debris (Gray)	1	Gray Concrete	ND	NO	Good	Not Applicable					
ID2-H3-1	16	3	3	3	16	16	16	3 16	On Ground	CMU Debris (Pinkish Red)	1	Red Cementitious Material	ND	No	Good	Not Applicable
ID2-H3-2	10	3	10	On Ground	CMU Debris (Pinkish Red)	1	Red Cementitious Material	ND	NO	Good	Not Applicable					
ID2-H4-1	15	2	17	In 5-Gallon Bucket on Ground	Henry's Roofing Tar (Black)	1	Black Roofing Tar	ND	No	Good	Not Applicable					
ID2-H4-2	15	3	17	In 5-Gallon Bucket on Ground	Henry's Roofing Tar (Black)	1	Black Roofing Tar	ND	INU	Good	Not Applicable					

Table 5 - Engineering Area Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
E-H1-1	18	1	18	On Ground	Stucco Debris (Gray)	1	Gray Stucco	ND	No	Good	Not Applicable
E-H1-2	10	-	10	On Ground	Stucco Debris (Gray)	1	Gray Stucco	ND	140	dood	Not Applicable
E-H2-1	18			On Ground	Concrete Pad (Gray)	1	Gray Concrete	ND			
E-H2-2	20	4	19	On Ground	Concrete Pad (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
E-H2-3	21			On Ground	Concrete Pad (Gray)	1	Gray Concrete	ND			
E-H3-1	19	4	20	On Concrete Slab	Plaster Debris (White)	1	White Plaster	ND	Yes	Damaged	Not Applicable
E-H3-2	19	4	20	On Concrete Slab	Plaster Debris (White)	1	White Plaster	ND	163	Damageu	Not Applicable
E-H4-1	20	4	21	On Concrete Slab	Transite Pipe Debris (Gray)	1	Gray Cementitious Material	20% Chrysotile 2% Crocidolite	Yes	Damaged	RACM Class IV

Table 6 - Engineering Hillslope Dump Area Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
ED-H1-1	22			On Ground Along Hillslope	Gasket Debris (Black)	1	Black Gasket	35% Chrysotile			RACM
ED-H1-2	22	4	22	On Ground Along Hillslope	Gasket Debris (Black)	1	Black Gasket	35% Chrysotile	Yes	Damaged	Class IV
ED-H1-3	23			On Ground Along Hillslope	Gasket Debris (Black)	1	Black Gasket	35% Chrysotile			Class IV
ED-H2-1	24	4	23	On Ground Along Hillslope	Clay Pipe Debris (Yellowish)	1	Yellow Non-fibrous Material (Clay Pipe)	ND	No	Good	Not Applicable
ED-H3-1	24	4	24	On Ground Along Hillslope	Roofing Material Debris (Black)	1	Black Roofing Material	ND	No	Good	Not Applicable
ED-H4-1	24	1	25	On Ground Along Hillslope	CMU Debris (Gray)	1	Gray Cementitious Material	ND	No	Good	Not Applicable
ED-H4-2	24	4	4 25 –	On Ground Along Hillslope	CMU Debris (Gray)	1	Gray Cementitious Material	ND	INO	Good	Not Applicable

Table 7 - A-B Pit Area Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class		
AB-H1-1	25			On Ground	Drywall System Debris (White)	1	White Drywall	ND					
AB-H1-2	26	4	26	On Ground	Drywall System Debris (White)	1	White Drywall with Brown Paper	ND	Yes	Damaged	Not Applicable		
AB-H1-3	20			On Ground	Drywall System Debris (White)	1	White Drywall with Brown Paper	ND					
AB-H2-1	26	4	27	On Ground	Transite Paneling Debris (Tan)	1	Tan Transite	5% Chrysotile	Yes	Damaged	RACM		
AB-H2-2	26	4	27	On Ground	Transite Paneling Debris (Tan)	1	Tan Transite	5% Chrysotile	res	Damageu	Class IV		
AB-H3-1				2)		On Ground	Vinyl Baseboard (Brown)	1	Brown Baseboard	ND			
AD-U2-1	26	4	28	On Ground	VIIIyi baseboard (brown)	2	Tan Paint		No	Good	Not Applicable		
AB-H3-2				On Ground	Vinyl Baseboard (Brown)	1	Brown Baseboard	ND					
AB-H4-1	27	4	29	On Ground	Concrete Slab (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable		
AB-H4-2	21	4	29	On Ground	Concrete Slab (Gray)	1	Gray Concrete	ND	INU	Good	Not Applicable		
AB-H5-1	28	1	NA	On Ground	Concrete Slab (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable		
AB-H5-2	20	4	INA	On Ground	Concrete Slab (Gray)	1	Gray Concrete	ND	INO	Good	Not Applicable		

Table 8 - Hydro Pit Area Ashestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	Table 8 - Hydro Pit Area Asbestos Survey Res General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
HP-H1-1	29	4	30	On Ground Top of Pit	Brick with Paint Debris (Gray/White)	1	Gray Brick with Paint	ND	No	Good	Not Applicable
HP-H1-2	23		30	On Ground Top of Pit	Brick with Paint Debris (Gray/White)	1	Gray Brick with Paint	ND	140	0000	Постррисавіс
HP-H2-1	29	4	31	On Ground Top of Pit	Vinyl Baseboard Debris (Brown)	1	Brown Baseboard	ND	No	Good	Not Applicable
HP-H2-2	23		31	On Ground Top of Pit	Vinyl Baseboard Debris (Brown)	1	Brown Baseboard	ND	140	0000	пострывава
						1	Brown Mastic	ND			
HP-H3-1				On Ground Top of Pit	Drywall System Debris (White)	2	Off-white Texture	2% Chrysotile			
						3	White Drywall with Brown Paper	ND			
HP-H3-2				On Ground Top of Pit	Drywall System Debris (White)	1	White Drywall with Brown Paper	ND			
HP-H3-3	29	4	32	On Ground Top of Pit	Drywall System Debris (White)	1	Off-white Texture	2% Chrysotile	Yes	Damaged	RACM
111-113-3	23	•	32	on Ground Top of the	Drywaii System Debris (writte)	2	White Drywall with Brown Paper	ND	163	Damageu	Class IV
HP-H3-4				On Ground Top of Pit	Drywall System Debris (White)	1	Off-white Texture with Paint	2% Chrysotile			
HF-H3-4				on Ground Top of Fit	Drywaii System Debris (White)	2	White Drywall with Brown Paper	ND			
HP-H3-5				On Ground Top of Pit	Drywall System Debris (White)	1	Off-white Texture with Paint	2% Chrysotile			
111-113-3				on Ground Top of the	Drywaii System Debris (Winte)	2	White Drywall with Brown Paper	ND			
HP-H4-1	29	4	33	On Ground Top of Pit	Sheeting Flooring Debris (Off-white)	1	Brown Sheet Flooring with Fibrous Backing	ND	Yes	Damaged	Not Applicable
HP-H4-2	29	4	33	On Ground Top of Pit	Sheeting Flooring Debris (Off-white)	1	Brown Sheet Flooring with Fibrous Backing	ND	163	Damageu	ног Арріісавіе
HP-H5-1				On Ground Top of Pit	12"x12" Glue on Ceiling Tile Debris	1	Brown Ceiling Tile with White Surface	ND			
HF-H3-1	29	4	34	On Ground Top of Pit	(White/Brown)	2	Brown Mastic	ND	Yes	Damagad	Not Applicable
HP-H5-2	29	4	54	On Ground Top of Pit	12"x12" Glue on Ceiling Tile Debris	1	Brown Ceiling Tile with White Surface	ND	162	Damaged	Not Applicable
11F-113-2				On Ground Top of Fit	(White/Brown)	2	Brown Mastic	ND			
HP-H6-1	109	4	105	In Pit on Ground along Haul Road	Sheet Flooring Debris (Tan)	1	Tan Sheet Flooring with Fibrous Backing	ND	Yes	Damaged	Not Applicable
HP-H7-1	109	4	106	In Pit on Ground along Haul Road	Asphaltic Roof Shingle Debris (Black)	1	Black Roofing Shingle with Pebbles	ND	Yes	Damaged	Not Applicable
HP-H8-1	110	4	NA	In Pit on Ground along Haul Road	Transite Panel Debris (Grayish Brown)	1	Brown Transite	20% Chrysotile 2% Crocidolite	Yes	Damaged	RACM
HP-H8-2	110	•	IVA	In Pit on Ground along Haul Road	Transite Panel Debris (Grayish Brown)	1	Brown Transite	20% Chrysotile 2% Crocidolite	163	Damageu	Class IV

Table 9 - Illegal Dump #3 Asbestos Survey Results

Samp	e ID Waypoin	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
ID3-F	1-1 30	5	35	On Ground	Duct Wrap Debris (Gray)	1	Gray Insulation	ND	Yes	Damaged	Not Applicable
ID3-H	2-1 30	5	36	On Ground	Wire Insulation Debris (Multicolored)	1	Multicolored Wrap	ND	No	Good	Not Applicable

Table 10 - Illegal Dump #4 Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class							
ID4-H1-1	31	5	37	On Ground - Coating on 3"x6" Metal Plate	Coating Debris (White)	1	White Coating	ND	No	Good	Not Applicable							
ID4-H2-1				On Ground	Ceramic Tile with Mastic Debris (Tan)	1	Tan Ceramic Tile	ND										
104-112-1	32	5	38	On Ground	Ceraniic The with Mastic Debris (Tan)	2	Brown Mastic	ND	No	Good	Not Applicable							
ID4-H2-2	32	5 38	36	On Ground	Ceramic Tile with Mastic Debris (Tan)	1	Tan Ceramic Tile	ND	140	Good	Not Applicable							
104 112 2				on distilla	Ceramic The with Wastic Debris (Tah)	Brown Mastic	ND											
ID4-H3-1	33	5	5	5	5	5	5	5	5	39	On Ground	Roofing Shingle with Pebbles Debris (Black)	1	Black Roofing Shingles with Pebbles	ND	- No	Good	Not Applicable
ID4-H3-2	33	3	33	On Ground	Roofing Shingle with Pebbles Debris (Black)	1	Black Roofing Shingles with Pebbles	ND	INO	dood	Not Applicable							
ID4-H4-1	24	5 40	40	On Ground	Roofing Shingle with Pebbles Debris (Black)	1	Black Roofing Shingles with Pebbles	ND	- No	Good	Not Applicable							
ID4-H4-2	34 5 40	40	On Ground	Roofing Shingle with Pebbles Debris (Black)	1	Black Roofing Shingles with Pebbles	ND	INU	G000	Not Applicable								

Table 11 - Illegal Dump #5 Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	able 11 - Illegal Dump #5 Asbestos Survey Re General Material Description as Observed During Sampling		Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
ID5-H1-1	95	8	87	On Ground	1"x1" Ceramic Tile Debris (Blue)	1	Blue Ceramic Tile	ND	No	Good	Not Applicable
ID5-H1-2	33	0	87	On Ground	1"x1" Ceramic Tile Debris (Blue)	1	Blue Ceramic Tile	ND	140	Good	Not Applicable
ID5-H2-1	95	8	88	On Ground	CMU Debris	1	Gray Cementitious Material	ND	No	Good	Not Applicable
ID5-H2-2	33	0	00	On Ground	CMU Debris	1	Gray Cementitious Material	ND	140	Good	Not Applicable
ID5-H3-1	95			On Ground	Roofing Shingle with Pebbles Debris (Black/Tan)	1	Black Roofing Shingle with Tan Pebbles	ND			
ID5-H3-2	96	8	89	On Ground	Roofing Shingle with Pebbles Debris (Black/Tan)	1	Black Roofing Shingle with Tan Pebbles	ND	No	Good	Not Applicable
ID5-H3-3	90			On Ground	Roofing Shingle with Pebbles Debris (Black/Tan)	1	Black Roofing Shingle with Tan Pebbles	ND			
ID5-H4-1	96	8	90	On Ground	Mastic with Paint Debris (Black/Silver)	1	Silver Paint	2% Chrysotile	Yes	Damaged	RACM
103-114-1	30	0	90	On Ground	Wastic with Famil Debris (Black/Silver)	2	Black Mastic	7% Chrysotile	163	Daillageu	Class IV
ID5-H5-1	97			On Ground	Duct Wrap Debris (White)	1	White Wrap	ND			
ID5-H5-2	37	8	91	On Ground	Duct Wrap Debris (White)	1	White Wrap	ND	No	Good	Not Applicable
ID5-H5-3	98			On Ground	Duct Wrap Debris (White)	1	White Wrap	ND			
ID5-H6-1	97	8	92	On Ground	Brick Roofing Tile Debris (Red)	1	Red Tile	ND	No	Good	Not Applicable
ID5-H6-2	3,		32	On Ground	Brick Roofing Tile Debris (Red)	1	Red Tile	ND	140	0000	Постррисавіс
ID5-H7-1	97	8	93	On Ground	Ceramic Tile Debris (White)	1	White Ceramic Tile	ND	No	Good	Not Applicable
ID5-H7-2	3,		33	On Ground	Ceramic Tile Debris (White)	1	White Ceramic Tile	ND	140	0000	пострывава
ID5-H8-1	99	8	94	On Ground	Sheet Flooring Debris (Grey with Speckles)	1	White Flooring	ND	Yes	Damaged	Not Applicable
ID5-H8-2	99	٥	94	On Ground	Sheet Flooring Debris (Grey with Speckles)	1	White Flooring	ND	Yes	Damaged	Not Applicable
ID5-H9-1				On Ground	4"x4" Ceramic Tile with Grout Debris	1	Red Ceramic Tile	ND			
ID2-H9-1	99	8	95	On Ground	(Red/Gray)	2	Gray Cementitious Material	ND	No	Cood	Not Applicable
ID5-H9-2	99	0	95	On Ground	4"x4" Ceramic Tile with Grout Debris	1	Red Ceramic Tile	ND	INU	Good	Not Applicable
103-03-2				On Ground	(Red/Gray)	2	Gray Cementitious Material	ND			
ID5-H10-1				On Ground	6"x3" Tile with Grout Debris	1	Red Tile	ND			
103-1110-1	99	8	96	On Ground	(Yellow/Red/Brown)	2	Brown Grout	ND	No	Good	Not Applicable
ID5-H10-2	33	0	30	On Ground	6"x3" Tile with Grout Debris	1	Red Tile	ND N	INU	Good	Not Applicable
103-1110-2				On Ground	(Yellow/Red/Brown)	2	Brown Grout	ND ND			

Table 12 - Mill Site Area Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	Table 12 - Mill Site Area Asbestos Survey Re General Material Description as Observed During Sampling		Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
MS-H1-1	35			On Ground	Refractory Brick Debris (Light Yellow)	1	Yellow Brick	ND			
MS-H1-2	38	6	41	On Ground	Refractory Brick Debris (Light Yellow)	1	Yellow Brick	ND	No	Good	Not Applicable
MS-H1-3	39			On Ground	Refractory Brick Debris (Light Yellow)	1	Yellow Brick	ND			
MS-H2-1	36			On Ground	Refractory Brick Debris (Gray)	1	Gray Brick	ND			
MS-H2-2	38	6	42	On Ground	Refractory Brick Debris (Gray)	1	Gray Brick	ND	No	Good	Not Applicable
MS-H2-3	40			On Ground	Refractory Brick Debris (Gray)	1	Gray Brick	ND			
MS-H3-1	36			On Ground	Refractory Brick Debris (Reddish Brown)	1	Red Brick	ND			
MS-H3-2	38	6	43	On Ground	Refractory Brick Debris (Reddish Brown)	1	Red Brick	ND	No	Good	Not Applicable
MS-H3-3	36			On Ground	Refractory Brick Debris (Reddish Brown)	1	Red Brick	ND			
MS-H4-1	37	6	44	On Wall	Intact Concrete Wall (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
MS-H4-2	40	b	44	On Wall	Intact Concrete Wall (Gray)	1	Gray Concrete	ND	NO	Good	Not Applicable
MS-H5-1	38	6	NA	On Ground	Refractory Brick Debris (Yellow Brick with Pink Coating)	1	Yellow Brick	ND	No	Good	Not Applicable
MS-H6-1	41	6	45	On Ground	Concrete Debris Pile (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
MS-H6-2	41	b	45	On Ground	Concrete Debris Pile (Gray)	1	Gray Concrete	ND	NO	Good	Not Applicable
MS-H7-1	42	6	46	On Ground	Transite Panel Debris (Gray)	1	Gray Transite	15% Chrysotile	Yes	Damaged	RACM Class IV
MS-H8-1	43	6	47	On Ground	Sheet Flooring Debris (White/Brown)	1	Brown Sheet Flooring with Fibrous Backing	ND	Yes	Good	Not Applicable
MS-H8-2	45	0	47	On Ground	Sheet Flooring Debris (White/Brown)	1	Brown Sheet Flooring with Fibrous Backing	ND	165	Good	Not Applicable
MS-H9-1	44	6	NA	On Ground	Paneling Debris (White)	1	White Non-fibrous Material	ND	No	Good	Not Applicable
MS-H9-2	44	U	IVA	On Ground	Paneling Debris (White)	1	White Non-fibrous Material	ND	NO	Good	Not Applicable
MS-H10-1	46			On Ground	Duct Wrap Debris (Gray)	1	Gray Wrap	ND			
MS-H10-2	47	6	48	On Ground	Duct Wrap Debris (Gray)	1	Gray Wrap	ND	Yes	Damaged	Not Applicable
MS-H10-3	49			On Ground	Pipe/Duct Wrap Debris (Gray)	1	Gray Wrap	ND			
MS-H11-1				On Ground	Drywall System Debris (White)	1	White Drywall with Brown Paper	ND			
MS-H11-2	48	6	49	On Ground	Drywall System Debris (White)	1	White Drywall with Brown Paper	ND	Yes	Damaged	Not Applicable
MS-H11-3				On Ground	Drywall System Debris (White)	1	White Drywall with Brown Paper	ND			
MS-H12-1	49	6	50	On Ground	CMU with Paint Debris (Gray/White)	1	Gray Cementitious Material	ND	No	Good	Not Applicable
MS-H12-2	43	U	30	On Ground	CMU with Paint Debris (Gray/White)	1	Gray Cementitious Material	ND	140	Good	тос Аррисавіе

Table 13 -	- Flotation	Cell Area	Asbestos	Survey Results	

_				Ta	ble 13 - Flotation Cell Area Asbestos Survey	Results					
Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
FC-H1-1	50	7	F.1	On Ground	Concrete Debris Pile (Gray)	1	Gray Concrete	ND	Na	Cand	Net Applicable
FC-H1-2	51	7	51	On Wall	Intact Concrete Wall (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
						1	White Wrap	ND			
FC-H2-1	52			On Ground	Hosing Debris (White/Brown/Red)	2	Brown Non-Fibrous Material	ND			
		7	52			3	Red Non-Fibrous Material	ND	1		
50.110.0						1	White Wrap	ND	No	Good	Not Applicable
FC-H2-2	58			On Ground	Hosing Debris (White/Brown)	2	Brown Non-Fibrous Material	ND			
FC 112 2	F0	-	F2	On Control	Harris - Dalais (Cara (Danna)	1	Brown Non-Fibrous Material	ND			
FC-H2-3	59	7	53	On Ground	Hosing Debris (Gray/Brown)	2	Gray Non-fibrous Material	ND			
FC-H3-1	53	7	54	On Ground	Transite Paneling Debris (Brownish Gray)	1	Brown Transite	15% Chrysotile	Yes	Damaged	RACM
FC-H3-2	33	,	54	On Ground	Transite Paneling Debris (Brownish Gray)	1	Brown Transite	15% Chrysotile	163	Damageu	Class IV
FC-H4-1	54	7	55	Flotation Cell #1 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
FC-H4-2	55	,	33	Flotation Cell #1 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	INU	Good	NOT Applicable
FC-H5-1	54	7	56	Inside Flotation Cell #1	CMU Debris (Gray)	1	Gray Cementitious Material	ND	No	Good	Not Applicable
FC-H5-2	34	,	30	Inside Flotation Cell #1	CMU Debris (Pink)	1	Pink Cementitious Material	ND	140	Good	Not Applicable
FC-H6-1	54	7	57	On Pipe on Concrete Stub up in Middle of Cell #1	Gasket (Tan)	1	Tan Gasket	65% Chrysotile	Yes	Damaged	RACM Class II
FC-H6-2	54	,	37	On Pipe on Concrete Stub up in Middle of Cell #1	Gasket (Tan)	1	Tan Gasket	65% Chrysotile	Yes	Damaged	RACM Class II
FC-H7-1	56			Pipe around Flotation Cell #2	Clay Pipe with Wrap	1	Red Non-Fibrous Material	ND			
16-117-1	30			ripe around riotation cen #2	(Reddish Brown / Black)	2	Black Wrap	ND			
FC-H7-2	60			Pipe around Flotation Cell #2	Clay Pipe with Wrap	1	Red Non-Fibrous Material	ND			
101172	55			Tipe diodila Hotation celling	(Reddish Brown / Black)	2	Black Wrap	ND			
FC-H7-3	63	7	58	Pipe around Flotation Cell #3	Clay Pipe (Reddish Brown)	1	Red Non-Fibrous Material	ND	No	Good	Not Applicable
FC-H7-4	65			Pipe Around Flotation Cell #4	Clay Pipe (Reddish Brown)	1	Red Non-Fibrous Material	ND			
FC-H7-5	75			Pipe Around Flotation Cell #8	Clay Pipe with Wrap	1	Red Non-Fibrous Material	ND			
16-117-5	73			Tipe Around Hotation Cell #6	(Reddish Brown / Black)	2	Black Wrap	ND			
FC-H8-1	57	7	59	On Ground	Transite Paneling Debris (Gray)	1	Gray Transite	15% Chrysotile	Yes	Damaged	RACM Class IV
FC-H9-1	57	7	60	On Ground	Gasket Debris (White)	1	White Gasket	65% Chrysotile	Yes	Damaged	RACM Class IV
FC-H10-1	58			On Ground	Unknown Fibrous Debris (White)	1	White Debris	65% Chrysotile			RACM
FC-H10-2	61	7	61	On Ground	Unknown Fibrous Debris (Black)	1	Black Debris	20% Chrysotile	Yes	Damaged	Class IV
FC-H10-3	61			On Ground	Unknown Fibrous Debris (Black)	1	Black Debris	20% Chrysotile			
FC-H11-1	60	7	55	Flotation Cell #2 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
FC-H11-2	61			Flotation Cell #2 Wall	Intact Concrete (Brown)	1	Brown Concrete	ND			, p
FC-H12-1	62			Flotation Cell #3 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND			
FC-H12-2	63	7	55	Flotation Cell #3 Wall	Intact Concrete (Gray)	1	Red Cementitious Material	ND	No	Good	Not Applicable
						2	Gray Concrete	ND			
FC-H13-1	64	7	55	Flotation Cell #4 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
FC-H13-2	66			Flotation Cell #4 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND			

Table 12	Eletation	Call Area	Achactac Su	rvev Results
rable 13	- Fiotation	cell Area	Aspestos Su	irvev kesuits

				Id	ble 13 - Flotation Cell Area Asbestos Survey	resuits					
Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
FC-H14-1	64	7	62	Inside Flotation Cell #4 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Brown Fibrous Material	25% Chrysotile	Yes	Damaged	RACM
FC-H14-2	04	,	02	Inside Flotation Cell #4 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Brown Fibrous Material	25% Chrysotile	ies	Damageu	Class II
FC-H15-1	67	7	62	Inside Flotation Cell #3 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Brown Fibrous Material	25% Chrysotile	Yes	Damaged	RACM
FC-H15-2	0,	,	OL.	Inside Flotation Cell #3 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Brown Fibrous Material	25% Chrysotile	ics	Damagea	Class II
FC-H16-1	68	7	62	Inside Flotation Cell #2 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Brown Fibrous Material	25% Chrysotile	Yes	Damaged	RACM
FC-H16-2		·	<u> </u>	Inside Flotation Cell #2 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Brown Fibrous Material	25% Chrysotile		Zamagea	Class II
FC-H17-1	69	7	55	Flotation Cell #5 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	No	Cood	Not Applicable
FC-H17-2	69	,	55	Flotation Cell #5 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	NO	Good	Not Applicable
						1	White Fibrous Material	45% Chrysotile			
FC-H18-1				Flotation Cell #5 Wall at Concrete Joints	Expansion Joint (Black/White)	2	Black Expansion Joint	ND			RACM
	69	7	63			1	White Fibrous Material	45% Chrysotile	Yes	Damaged	Class II
FC-H18-2				Flotation Cell #5 Wall at Concrete Joints	Expansion Joint (Black/White)	2	Black Expansion Joint	ND			Cluss II
FC-H19-1	69	7	62	Inside Flotation Cell #5 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Black Semi-fibrous Material	25% Chrysotile	Yes	Damasad	RACM
FC-H19-2	09	,	02	Inside Flotation Cell #5 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Black Semi-fibrous Material	25% Chrysotile	Tes	Damaged	Class II
FC-H20-1				Flotation Cell #3 Wall at Concrete Joints	Expansion Joint (Black/White)	1	White Fibrous Material	45% Chrysotile			
1011201	67	7	63	riotation cen no van de concrete somes	Expansion some (Black) writes	2	Black Expansion Joint	ND	Yes	Damagad	RACM
F6 1120 2	07	,	03	Florestine Coll #2 Mail of Community Inter-	Formard and the Application (Pale of Markets a)	1	White Fibrous Material	45% Chrysotile	163	Damaged	Class II
FC-H20-2				Flotation Cell #3 Wall at Concrete Joints	Expansion Joint (Black/White)	2	Black Expansion Joint	ND			
						1	White Fibrous Material	45% Chrysotile			
FC-H21-1				Flotation Cell #2 Wall at Concrete Joints	Expansion Joint (Black/White)	2	Black Expansion Joint	ND			RACM
	71	7	63			1	White Fibrous Material	45% Chrysotile	Yes	Damaged	Class II
FC-H21-2				Flotation Cell #2 Wall at Concrete Joints	Expansion Joint (Black/White)	2	Black Expansion Joint	ND			
FC-H22-1				Flotation Cell #4 at Concrete Joints	Expansion Joint (Black)	1	Black Expansion Joint	ND			
FC-H22-2	72	7	NA	Flotation Cell #4 at Concrete Joints	Expansion Joint (Black)	1	Black Expansion Joint	ND	No	Good	Not Applicable
FC-H23-1	73	7	62	Inside Flotation Cell #6 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Black Semi-fibrous Material	10% Chrysotile		Danis	RACM
FC-H23-2	/3	,	62	Inside Flotation Cell #6 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Black Semi-fibrous Material	10% Chrysotile	Yes	Damaged	Class II
FC-H24-1	72	7		Flotation Cell #6 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	No	Caad	Net Applicable
FC-H24-2	73	7	55	Flotation Cell #6 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
50 1125 4				Floresting Call HCAMall at Community Inter-	Employed (Block (Math.)	1	White Fibrous Material	45% Chrysotile			
FC-H25-1		_		Flotation Cell #6 Wall at Concrete Joints	Expansion Joint (Black/White)	2	Black Expansion Joint	25% Chrysotile	1		RACM
	74	7	63			1	White Fibrous Material	45% Chrysotile	Yes	Damaged	Class II
FC-H25-2				Flotation Cell #6 Wall at Concrete Joints	Expansion Joint (Black/White)	2	Black Expansion Joint	25% Chrysotile			
						1	Gray Cementitious Material	ND			
FC-H26-1				On Ground near Flotation Cell #6	Cloth Gasket with Cement (Red/Brown)	2	Brown Gasket	ND ND			
	75	7	NA						No	Good	Not Applicable
FC-H26-2				On Ground near Flotation Cell #6	Cloth Gasket with Cement (Red/Brown)	2	Gray Cementitious Material	ND ND			
						2	Brown Gasket	טא			

Table 12	Eletation	Call Area	Achactac Su	rvev Results
rable 13	- Fiotation	cell Area	Aspestos Su	irvev kesuits

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	ole 13 - Flotation Cell Area Asbestos Survey General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
FC-H27-1	75	7	NA	On Octagon Cement Structure Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	- No	Good	Not Applicable
FC-H27-2	/5	,	IVA	On Octagon Cement Structure Wall	Intact Concrete (Gray) 1 Gray Concrete		Gray Concrete	ND	INO	Good	Not Applicable
FC-H28-1				Flotation Cell #7 Wall at Concrete Joints	Expansion Joint (Black)	1	Black Expansion Joint	ND			
FC-H28-2	77	7	NA	Flotation Cell #7 Wall at Concrete Joints	Expansion Joint (Black)	1	Black Expansion Joint	ND	Yes	Damaged	Not Applicable
FC-H28-3				Flotation Cell #7 Wall at Concrete Joints	Expansion Joint (Black)	1	Black Expansion Joint	ND			
FC-H29-1	77	7	55	Flotation Cell #7 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
FC-H29-2				Flotation Cell #7 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND			
FC-H30-1	80	7	64	On Concrete Stub up in Middle of Cell #7	Fibrous Surfacing Material (Grayish Black)	1	Black Semi-fibrous Material	25% Chrysotile	Yes	Damaged	RACM Class I
FC-H30-2	55	,	<b></b>	On Concrete Stub up in Middle of Cell #7	Fibrous Surfacing Material (Grayish Black)	1	Black Semi-fibrous Material	25% Chrysotile	Yes	Damaged	RACM Class I
FC-H31-1				On Ground near Flotation Cell #8	Cloth Gasket with Cement (Red/Brown)	1	Gray Cementitious Material	ND			
16 1131 1	78	7	65	on dibana near riotation cen no	cioni dusice with cement (nea/shown)	2	Brown Gasket	ND	Yes	Damaged	Not Applicable
FC-H31-2	, 0	,	U.S	On Ground near Flotation Cell #8	Cloth Gasket with Cement (Red/Brown)	1	Gray Cementitious Material	ND	1 163	Damagea	Not Applicable
1011011				on dibana near riotation cen no	cioni dusice with cement (nea/shown)	2	Brown Gasket	ND			
FC-H32-1	78	7	66	In Pipe near Flotation Cell #8	Gasket (Black)	1	Black Gasket	15% Chrysotile	Yes	Damaged	RACM
FC-H32-2				In Pipe near Flotation Cell #8	Gasket (Black)	1	Black Gasket	15% Chrysotile			Class II
FC-H33-1	76	7	55	Flotation Cell #8 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
FC-H33-2				Flotation Cell #8 Wall	Intact Concrete (Gray)	1	Gray Concrete	ND			
FC-H34-1	78	7	62	Inside Flotation Cell #8 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Black Semi-fibrous Material	25% Chrysotile	Yes	Damaged	RACM
FC-H34-2		-	-	Inside Flotation Cell #8 along Joint between Wall and Floor	Penetration Mastic (Brown/Black)	1	Black Semi-fibrous Material	25% Chrysotile			Class II
FC-H35-1				Flotation Cell #8 Wall at Concrete Joints	Expansion Joint (Black/White)	1	White Fibrous Material	65% Chrysotile			RACM
	78	7	63			2	Black Fibrous Material	25% Chrysotile	Yes	Damaged	Class II
FC-H35-2				Flotation Cell #8 Wall at Concrete Joints	Expansion Joint (Black/White)	1	White Fibrous Material	65% Chrysotile			
FC-H36-1	79	7	NA	On Ground Near Flotation Cell #8	Penetration Mastic Debris (Brown/Black)	1	Gray Fibrous Material	25% Chrysotile	Yes	Damaged	RACM
FC-H35-2	-			On Ground Near Flotation Cell #8	Penetration Mastic Debris (Brown/Black)	1	Gray Fibrous Material	25% Chrysotile			Class II
FC-H37-1	80	7	67	On Pipe on Concrete Stub up in Middle of Cell #7	Gasket (Brown)	1	Brown Gasket	ND	No	Good	Not Applicable
FC-H37-2	o.		0,	On Pipe on Concrete Stub up in Middle of Cell #7	Gasket (Brown)	1	Brown Gasket	ND		5554	Trocy, pp. neasie
FC-H38-1	81	7	NA	On Octagon Cement Structure Wall	Intact Concrete (Gray)	1	Off-white Concrete	ND	No	Good	Not Applicable
FC-H38-2				On Octagon Cement Structure Wall	Intact Concrete (Gray)	1	Off-white Concrete	ND		0000	
FC-H39-1	73	7	NA	On Concrete Stub up in Middle of Cell #6	Fibrous Surfacing Material (Grayish Black)	1	Black Semi-fibrous Material with Paint	10% Chrysotile	Yes	Damaged	RACM
FC-H39-2	,,		IVA	On Concrete Stub up in Middle of Cell #6	Fibrous Surfacing Material (Grayish Black)	1	Black Semi-fibrous Material with Paint	10% Chrysotile	163	Damaged	Class I

Table 12	Flatation	Call Assa	A - l	Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID		General Material Description as Observed  During Sampling		Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
FC-H40-1	64	7	NA	On Concrete Stub up in Middle of Cell #4	Fibrous Surfacing Material (Grayish Black)	1	Black Non-fibrous Material with Paint	ND	Yes	Damaged	RACM
FC-H40-2	5	,	NA	On Concrete Stub up in Middle of Cell #4	Fibrous Surfacing Material (Grayish Black)	1	Black Semi-fibrous Material with Paint	10% Chrysotile	163	Damageu	Class I
FC-H41-1				On Concrete Stub up	Fibrous Surfacing Material	1	Silver Paint	ND			
	55	7	57	in Middle of Cell #1	(Grayish Black)	2	Black Non-fibrous Material	ND	Yes	Damaged	Not Applicable
FC-H41-2				On Concrete Stub up	Fibrous Surfacing Material	1	Silver Paint	ND		· ·	
				in Middle of Cell #1	(Grayish Black)	2	Black Non-fibrous Material	ND			
FC-H42-1	55	7	NA	Inside Flotation Cell #1 along Joint between Wall and Floor	Penetration Mastic (Black)	1	Black Mastic	ND	Yes	Damaged	Not Applicable
FC-H42-2	33	,	IVA	Inside Flotation Cell #1 along Joint between Wall and Floor	Penetration Mastic (Black)	1	Black Mastic	ND	163	Damageu	пот Арріісавіе
FC-H43-1	78	7	NA	On Concrete Stub up in Middle of Cell #8	Fibrous Surfacing Material (Grayish Black)	1	Black Semi-fibrous Material with Paint	10% Chrysotile	Yes	Damaged	RACM
FC-H43-2	76	,	NA	On Concrete Stub up in Middle of Cell #8	Fibrous Surfacing Material (Grayish Black)	1	Black Semi-fibrous Material with Paint	10% Chrysotile	res	Damageu	Class I
FC-H44-1	67	7	N/A	On Concrete Stub up in Middle of Cell #3	Fibrous Surfacing Material (Grayish Black)	1	Black Semi-fibrous Material with Paint	10% Chrysotile	Vac	Damasad	RACM
FC-H44-2	6/	,	NA	On Concrete Stub up in Middle of Cell #3	Fibrous Surfacing Material (Grayish Black)	1	Black Semi-fibrous Material with Paint	10% Chrysotile	Yes	Damaged	Class I
FC-H45-1	55	7	NA	Inside Flotation Cell #1 along Outer Wall	Fibrous Surfacing Material (Grayish Black)	1	Black Non-fibrous Material	ND	Yes	Damaged	Not Applicable
FC-H45-2	55	,	INA	Inside Flotation Cell #1 along Outer Wall	Fibrous Surfacing Material (Grayish Black)	1	Black Non-fibrous Material	ND	res	Damaged	пот Аррисавіе

Table 14 - West Dump Area Asbestos Survey Results

				T:	<u>able 14 - West Dump Area Asbestos Survey F</u>	Results					
Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
					Unknown Debris - Possibly Penetration		Black Debris	12% Chrysotile			RACM
DW-H1-1	82		68	On Ground	Mastic (Gray/Black)	2	Gray Debris	10% Chrysotile 2% Crocidolite	Yes	Damaged	Class IV
DW-H1-2	84		69	On Ground	Transite Debris (Gray/Black)	1	Gray/Black Transite	12% Chrysotile	Yes	Damaged	RACM Class IV
DW-H1-3	85	7	69	On Ground	Transite Debris (Gray/Black)	1	Gray/Black Transite	12% Chrysotile	Yes	Damaged	RACM Class IV
DW-H1-4	86	,	70	On Ground	Cloth Wrap Debris (Gray)	1	Gray Wrap	ND	No	Good	Not Applicable
DW-H1-5	87		71	On Ground	Transite Debris (Gray/Black)	1	Gray/Black Transite	12% Chrysotile	Yes	Damaged	RACM
DW-H1-3	67		/1	On Ground	Transite Debris (Gray/ black)	2	White Fibrous Material	7% Chrysotile 4% Amosite	res	Damageu	Class IV
DW-H1-6			72	On Ground in 55-gallon Drum	Waste Debris (Gray/Black)	1	Gray/Black Debris	12% Chrysotile	Yes	Damaged	RACM
DW-H1-7	88		72	On Ground in 55-gallon Drum	Waste Debris (Brown)	1	Brown Debris	ND	Yes	Damaged	Class IV
DW-H2-1	82			On Ground	Refractory Brick Debris (White)	1	White Brick	ND			
DW-H2-2	84	7	73	On Ground	Refractory Brick Debris (White)	1	White Brick	ND	No	Good	Not Applicable
DW-H2-3	85			On Ground	Refractory Brick Debris (White)	1	White Brick	ND			
DW-H3-1				On Ground	Asphalt Debris Pile (Black)	1	Black Debris	ND			
DW-H3-2	83	7	74	On Ground	Asphalt Debris Pile (Black)	1	Black Debris	ND	No	Good	Not Applicable
DW-H4-1	82	7	75	On Ground	Penetration Mastic Debris Likely Associated with Flotation Cells (Black)	1	Black Semi-fibrous Material	15% Chrysotile	Yes	Damaged	RACM
DW-H4-2	84	,	,3	On Ground	Penetration Mastic Debris Likely Associated with Flotation Cells (Black)	1	Black Semi-fibrous Material	15% Chrysotile	les	Damageu	Class IV
DW-H5-1	84			On Ground	Refractory Brick Debris (Purple)	1	Purple Brick	ND			
DW-H5-2	85	7	76	On Ground	Refractory Brick Debris (Purple)	1	Purple Brick	ND	No	Good	Not Applicable
DW-H5-3	83			On Ground	Refractory Brick Debris (Purple)	1	Purple Brick	ND			
DW-H6-1	84	7	77	On Ground	Unknown Debris - Possibly Pipe Wrap (Black)	1	Black Wrap	ND	No	Good	Not Applicable
					Clay Pipe with Wrap and TSI	1	Black Wrap	ND			
DW-H7-1	84			On Ground	(Red/Black/Gray)	2	Red Brick	ND			
					(near blacky dray)	3	Gray/White Semi-Fibrous Material	15% Chrysotile			
					Clau Bing with Many and TCI	1	Black Wrap	ND			RACM
DW-H7-2	90	7	78	On Ground	Clay Pipe with Wrap and TSI (Red/Black/Gray)		Red Brick	ND	Yes	Damaged	Class IV
					(Neu/ Black/ Gray)	3	Gray/White Semi-Fibrous Material	15% Chrysotile			Class IV
					Clay Pipe with Wrap and TSI		Black Wrap	ND			
DW-H7-3	93			On Ground	(Red/Black/Gray)	2	Red Brick	ND			
					(New, Diack, Gray)	3	Gray/White Semi-Fibrous Material	15% Chrysotile			
DW-H8-1	85	7	70	On Ground	Refractory Brick Debris (Light Tan)	1	Yellow Brick	ND	No	Cood	Not Applicable
DW-H8-2	88	/	79	On Ground	Refractory Brick Debris (Light Tan)	1	Yellow Brick	ND	No	Good	Not Applicable
DW/ 110_1	9.0	7	90	On Crawad	Horing Dobrie (Ded/Decom)	1	Brown Non-fibrous Material	ND	NI	Card	Not Applicable
DW-H9-1	86	7	80	On Ground	Hosing Debris (Red/Brown)	2	Brown Wrap	ND	No	Good	Not Applicable

Table 14 - West Dump Area Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
DW-H10-1	86	7	01	On Ground	Conveyor Belt Debris (Black)	1	Black Non-fibrous Material	ND	Ne	Cand	Net Applicable
DW-H10-2	91	,	81	On Ground	Conveyor Belt Debris (Black)	1	Black Non-fibrous Material	ND	No	Good	Not Applicable
DW-H11-1	87	7	82	On Ground	TSI Debris (White)	1	White Insulation	20% Chrysotile	Yes	Damaged	RACM
DW-H11-2	87	,	82	On Ground	TSI Debris (White)	1	White Insulation	20% Chrysotile	163	Dailiageu	Class IV
DW-H12-1	89	7	83	On Ground	Refractory Brick Debris (All White)	1	White Brick	ND	No	Good	Not Applicable
DW-H12-2	83		83	On Ground	Refractory Brick Debris (All White)	1	White Brick	ND	140	Good	Not Applicable
DW-H13-1	92	7	84	On Ground	Transite Panel Debris (Gray)	1	Gray Transite	15% Chrysotile	Yes	Damaged	RACM
DW-H13-2	32	<u> </u>	0-4	On Ground	Transite Panel Debris (Gray)	1	Gray Transite	15% Chrysotile	163	Damageu	Class IV
DW-H14-1	92	7	85	On Ground	Intact Concrete Slab (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
DW-H14-2	92	,	83	On Ground	Intact Concrete Slab (Gray)	1	Gray Concrete	ND	NO	Good	Not Applicable
DW-H15-1	94	7	86	On Ground	Ceramic Tile Debris (Gray)	1	Gray Ceramic Tile	ND	No	Good	Not Applicable
DW-H15-2	54	,	80	On Ground	Ceramic Tile Debris (Gray)	1	Gray Ceramic Tile	ND	140	Good	Not Applicable
DW-H16-1	117	7	122	On Ground	Transite Debris (Gray)	1	Gray Transite	15% Chrysotile	Yes	Damaged	RACM Class IV

T-61- 4F	IIIli Dia	A A	stos Survey	Danilla

		Table 15 - Hulin Pit Area Asbestos Survey Results									
Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
1111 114 4				06	File and an other Markin Balksin (Const Blank)	1 Black Wrap ND		ND			
HU-H1-1	400		07	On Ground	Fiberglass with Mastic Debris (Gray/Black)	2	White Fibrous Material	ND	1	Const	Nick Accellents
	100	8	97	06	Elbandon Albania Robeia (Cara (Blad))	1	Black Wrap	ND	No	Good	Not Applicable
HU-H1-2				On Ground	Fiberglass with Mastic Debris (Gray/Black)	2	White Fibrous Material	ND			
HU-H2-1				On Ground	Floor Tile with Mastic Debris	1	White Floor Tile	3% Chrysotile			
HU-HZ-1				On Ground	(White/Black)	2	Black Mastic	3% Chrysotile			
HU-H2-2	101	8	98	On Ground	Floor Tile with Mastic Debris (White/Black)	1	White Floor Tile	3% Chrysotile	Yes	Damaged	RACM Class IV
HU-H2-3				On Ground	Floor Tile with Mastic Debris	1	White Floor Tile	3% Chrysotile			
HU-H2-3				On Ground	(White/Black)	2	Black Mastic	3% Chrysotile			
HU-H3-1	102			On Ground	Tar Debris (Black)	1	Black Tar	ND			
HU-H3-2	102	8	99	On Ground	Tar Debris (Black)	1	Black Tar	ND	No	Good	Not Applicable
HU-H3-3	103			On Ground	Tar Debris (Black)	1	Black Tar	ND			
HU-H4-1	102	8	100	On Ground	Unknown 1" Cylindrical Debris (Gray)	1	Gray Non-fibrous Material	ND	No	Cand	Net Applicable
HU-H4-2	103	8	100	On Ground	Unknown 1" Cylindrical Debris (Gray)	1	Gray Non-fibrous Material	ND	NO	Good	Not Applicable
HU-H5-1	104		101	On Ground	Transite Panel Debris (Gray)	1	Gray Transite	15% Chrysotile	Vaa	Damasad	RACM
HU-H5-2	104	8	101	On Ground Transite Panel Debris (Gray) 1 Gray Transite 15% Chrysotile		Yes	Damaged	Class IV			
HU-H6-1	105	8	NA	On Ground	Brick Debris (Gray)	1	Gray Brick	ND	Na	Cand	Net Applicable
HU-H6-2	105	8	NA	On Ground	Brick Debris (Gray)	1	Gray Brick	ND	No	Good	Not Applicable
HU-H7-1	100		102	Inside Concrete Structure and On Ground	Mastic (Black)	1	Black Mastic	ND	Na	Cand	Net Applicable
HU-H7-2	106	8	102	On Ground	Mastic Debris (Black)	1	Black Mastic	ND	No	Good	Not Applicable
HU-H8-1	405		402	On Concrete Structure	Intact Concrete (Gray)	1	Gray Concrete	ND		Coord	Net Analisable
HU-H8-2	106	8	103	On Concrete Structure	Intact Concrete (Gray)	1	Gray Concrete	ND	No	Good	Not Applicable
HU-H9-1	107	8	104	On Ground	Refractory Brick Debris (Yellow)	1	Yellow Brick	ND	No	Good	Net Applicable
HU-H9-2	107	8	104	On Ground	Refractory Brick Debris (Yellow)	1	Yellow Brick	ND	INO	Good	Not Applicable
HU-H10-1	111		107/112	In Pit in Debris Pile on Northeast Slope	Transite Panel Debris (Gray)	1	Gray Transite	20% Chrysotile			
HU-H10-2	111	8	108/112	In Pit in Debris Pile on Northeast Slope	Transite Pipe Debris (Gray)	1	Gray Transite	20% Chrysotile	Yes	Damaged	RACM
HU-H10-3	112	°	NA	In Pit on Ground along Lower Haul Road	Transite Panel Debris (Gray)	1	Gray Transite	20% Chrysotile	res	Damageu	Class IV
HU-H10-4	113		NA	In Pit on Ground along Upper Haul Road	Transite Panel Debris (Gray)	1	Gray Transite	20% Chrysotile			
HU-H11-1	111	8	109/112	In Pit in Debris Pile on Northeast Slope	Roofing Tile (Red)	1	Red Tile	ND	No	Good	Not Applicable
HU-H11-2	111	Ü	103/112	In Pit in Debris Pile on Northeast Slope	Roofing Tile (Red)	1	Red Tile	ND	110	3000	тос пррисавіс
HU-H12-1	111	8	112	In Pit in Debris Pile on Northeast Slope	Asphaltic Roof Debris (Black)	1	Black Roofing Material	ND	Yes	Damaged	Not Applicable
HU-H13-1	111			In Pit in Debris Pile on Northeast Slope	Unknown Tar/Mastic Debris (Black)	1	Black Mastic	ND			
HU-H13-2	111	8	110/112	In Pit in Debris Pile on Northeast Slope	Unknown Tar/Mastic Debris (Black)	1	Black Mastic	ND	Yes	Damaged	Not Applicable
HU-H13-3 HU-H13-4	111 111			In Pit in Debris Pile on Northeast Slope	Unknown Tar/Mastic Debris (Black)	1	Black Mastic Black Mastic	ND ND			
HU-H13-4 HU-H14-1	111	8	111/112	In Pit in Debris Pile on Northeast Slope In Pit in Debris Pile within 55-gallon Drum on Northeast Slope	Unknown Tar/Mastic Debris (Black)  Unknown Debris (Black)	1	Black Debris	ND ND	Vos	Damaged	Not Applicable
HU-H14-2	111	ð	111/112	In Pit in Debris Pile within 55-gallon Drum on Northeast Slope	Unknown Debris (Gray)	1	Gray Debris	ND	Yes	Damaged	Not Applicable

Table 16 - DS02 Area Asbestos Survey Results

				Table 16 - DS02 Area Asbestos Survey Results							
Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
DS-H1-1	118			Along Hillslope	Concrete Building Debris (Gray)	1	Gray Concrete	ND			
DS-H1-2	119			Along Hillslope	Concrete Building Debris (Gray)	1	Gray Concrete	ND			
		9	123			1	Gray Concrete	ND	No	Good	Not Applicable
DS-H1-3	121			Along Hillslope	Concrete Building Debris (Gray)	2	Red Cementitious Material	ND			
DS-H2-1	118			Along Hillslope	Asphalt Debris (Black)	1	Black Asphalt	ND			
DS-H2-2	119	9	124	Along Hillslope	Asphalt Debris (Black)	1	Black Asphalt	ND	No	Good	Not Applicable
DS-H2-3	121			Along Hillslope	Asphalt Debris (Black)	1	Black Asphalt	ND			
DS-H3-1	118			Along Hillslope and within Concrete Building Debris	Asphalt Covered Pipe (Black)	1	Black Semi-fibrous Material	ND			
DS-H3-2	125	9	125	Along Hillslope and within Concrete Building Debris	Asphalt Covered Pipe (Black)	1	Black Semi-fibrous Material	ND	Yes	Damaged	Not Applicable
DS-H3-3				Along Hillslope and within Concrete Building Debris	Asphalt Covered Pipe (Black)	1	Black Semi-fibrous Material	ND			
DS-H4-1	118	9	126	On Ground	Unknown Mastic Debris (Black)	1	Black Mastic (Debris)	ND	Yes	Damaged	Not Applicable
DS-H4-2	125			On Ground	Unknown Mastic Debris (Black)	1	Black Mastic (Debris)	ND			тост фринско
DS-H5-1	119	9	127	On Ground	Tile Debris (Black)	1	Black Tile (Debris)	ND	Yes	Damaged	Not Applicable
DS-H6-1	119		128	On Ground	Transite Debris (Gray)	1	Gray Transite	20% Chrysotile			
DS-H6-2	125		129	On Ground	Transite Debris (Gray)	1	Gray Transite	20% Chrysotile			
DS-H6-3	126	9	NA	On Ground	Transite Debris (Gray)	1	Gray Transite	20% Chrysotile	Yes	Damaged	RACM
DS-H6-4	130	,	130	On Ground	Transite Debris (Gray)	1	Gray Transite	20% Chrysotile	103	Damagea	Class IV
DS-H6-5	131		131	On Ground	Transite Debris (Gray)	1	Gray Transite	20% Chrysotile			
DS-H6-6	133		132	On Ground	Transite Debris (Gray)	1	Gray Transite	20% Chrysotile			
DS-H7-1	119	9	133	Along Hillslope and within Concrete Building Debris	CMU with Paint Debris (Gray/White)	1	Gray Cementitious Material	ND	No	Good	Not Applicable
DS-H7-2	121			Along Hillslope and within Concrete Building Debris	CMU with Paint Debris (Gray/White)	1	Gray Cementitious Material	ND	No	Good	Not Applicable
DS-H8-1	120			Along Hillslope and within Concrete Building Debris	Ceramic Tile with Thinset Debris	1	Orange Ceramic Tile	ND			
		9	134		(Orange/Gray)	2	Gray Thinset	ND	Yes	Damaged	RACM
DS-H8-2	124			Along Hillslope and within Concrete Building Debris	Ceramic Tile with Thinset Debris	1	Orange Ceramic Tile	ND		ŭ	Class IV
				3 .	(Orange/Gray)	2	Gray Thinset	2% Chrysotile			
DS-H9-1	120	9	135	Along Hillslope and within Concrete Building Debris	Concrete Pipe Debris (Gray)	1	Gray Concrete Pipe	ND	No	Good	Not Applicable
DS-H9-2	122			Along Hillslope and within Concrete Building Debris	Concrete Pipe Debris (Gray)	1	Gray Concrete Pipe	ND			, , , , ,
DS-H10-1	121	9	136	On Ground	Asphalt Shingle with Pebbles (Black/Gray)	1	Black Roofing Shingle with Gray Pebbles	ND	Yes	Damaged	Not Applicable
DS-H10-2	123			On Ground	Asphalt Shingle with Pebbles (Black/Gray)	1	Black Roofing Shingle with Gray Pebbles	ND			, ,
DS-H11-1	127	9	137	On Ground	Asphalt Shingle with Pebbles (Black/Brown)	1	Black Roofing Shingle with Brown Pebbles	ND	Yes	Damaged	Not Applicable
DS-H11-2		·		On Ground	Asphalt Shingle with Pebbles (Black/Brown)	1	Black Roofing Shingle with Brown Pebbles	ND			

		_		_	
Table 16 -	DS02 /	Area.	Asbestos	Survey	Results

					Table 16 - DS02 Area Asbestos Survey Resu	ts					
Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
					Clay Roofing Shingle with Felt Debris	1	Red Roofing Shingle	ND		Damaged	Not Applicable
DS-H12-1				On Ground	(Red/Black)	2	Black Felt	ND	Yes		
	127	9	138		Clay Roofing Shingle with Felt Debris (Red/Black)	1 2	Red Roofing Shingle	ND			
DS-H12-2				On Ground			Black Felt	ND			
DS-H13-1				On Ground	Duct Wrap Debris (Off-white)	1	Off-white Wrap (Duct)	ND			
DS-H13-2	127	9	139	On Ground	Duct Wrap Debris (Off-white)	1	Off-white Wrap (Duct)	ND	Yes	Damaged	Not Applicable
DS-H14-1		_		On Ground	Asphalt Shingle with Pebbles (Black/Green)	1	Black Roofing Shingle with Black/Green Pebbles	ND		Damaged	Not Applicable
DS-H14-2	127	9	140	On Ground	Asphalt Shingle with Pebbles (Black/Green)	1	Black Roofing Shingle with Black/Green Pebbles	ND Y	Yes		
DS-H15-1	127	9	141	On Ground	Clay Shingle Debris (Gray)	1	Gray Roofing Shingle	ND	No	Caad	Not Applicable
DS-H15-2	127	9	141	On Ground	Clay Shingle Debris (Gray)	1	Gray Roofing Shingle	ND		Good	
DC H4C 4				06	Stores Senten Behrin (Sen.)	1	Light Gray Skim Coat with Paint	ND			ed Not Applicable
DS-H16-1	127	0	442	On Ground	Stucco System Debris (Gray)	2	Gray Stucco	ND		Damaged	
50.1146.0		9	142	On Ground	Stucco System Debris (Gray)	1	Light Gray Skim Coat with Paint	ND	Yes		
DS-H16-2						2	Gray Stucco	ND			
DS-H17-1	407			On Ground	Hardie Board Debris (Gray)	1	Gray Fibrous Material (Hardie Board)	ND			Not Applicable
DS-H17-2	127	9	143	On Ground	Hardie Board Debris (Gray)	1	Gray Fibrous Material (Hardie Board)	ND	Yes	Damaged	
50,1140,4				0.0		1	Red Brick	ND		Good	Not Applicable
DS-H18-1		9		On Ground	Brick and Mortar Debris	2	Gray Mortar	ND	No No		
	127		144		Brick and Mortar Debris	1 2	Red Brick	ND			
DS-H18-2				On Ground			Gray Mortar	ND			
					Floor Tile and Mastic Debris	1	Off-white Floor Tile	5% Chrysotile	5% Chrysotile	Damaged	RACM Class IV
DS-H19-1		9	145	On Concrete Debris and on Ground	(Off-white/Black) Floor Tile and Mastic Debris	2	Black Mastic	ND			
	128					1	Off-white Floor Tile	5% Chrysotile	Yes		
DS-H19-2				On Concrete Debris and on Ground	(Off-white/Black)	2	Black Mastic	ND ND			
DS-H20-1				On Concrete Debris and on Ground	Expansion Joint (Brownish Black)	1	Black Expansion Joint	ND			
DS-H20-2	128	9	146	On Concrete Debris and on Ground	Expansion Joint (Brownish Black)	1	Black Expansion Joint	ND	Yes	Damaged	Not Applicable
					·	1	Off-white Non-fibrous Material	ND			ed Not Applicable
DS-H21-1		9	147	On Ground	Thin Concrete Debris (Gray)	2	Gray Concrete	ND		Damaged	
	128					1	Off-white Non-fibrous Material	ND	Yes		
DS-H21-2				On Ground	Thin Concrete Debris (Gray)	2	Gray Concrete	ND			
DS-H22-1	129	9	148	On Ground	Gasket Debris (White/Gray)	1	Gray/White Gasket	65% Chrysotile	Yes	Damaged	RACM Class IV
DS-H23-1	131	9	149	On Ground	Roofing Material Debris (Black)	1	Black Roofing Material	30% Chrysotile	Yes	Dames	RACM
DS-H23-2	131	9	149	On Ground	Roofing Material Debris (Black)	1	Black Roofing Material	30% Chrysotile	Yes	Damaged	Class IV
DC 1124 4	131	9	150	On Concrete Debris and on Ground On Concrete Debris and on Ground	Floor Tile with Mastic Debris (Light-green/Black) Floor Tile with Mastic Debris	1	Green Floor Tile	7% Chrysotile		Damaged	RACM Class IV
DS-H24-1						2	Black Mastic	ND	V		
DC 1124 2						1	Green Floor Tile	7% Chrysotile	Yes		
DS-H24-2				On Concrete Debris and on Ground	(Light-green/Black)	2	Black Mastic	ND			
DS-H25-1	121	0	151	On Ground	CMU Block with Paint Debris (White)	1	Gray Cementitious Material	ND	No	C0-4	
DS-H25-2	131	9	151	On Ground	CMU Block with Paint Debris (White)	1	Gray Cementitious Material	ND	No	Good	
DS-H26-1				On Ground	Drywall System Debris (White)	1	White Drywall with Brown Paper	ND		Damaged	Not Applicable
DS-H26-2	122	9	152	On Ground	Drywall System Debris (White)	1	White Drywall with Brown Paper	ND	V		
	132	9			Drywall System Debris (White)	1	White Mud	ND	Yes	Damaged	
DS-H26-3						2					

Table 16 - DS02 Area Asbestos Survey Results

Sample ID	Waypoint ID	Figure ID	Photograph ID	Sample Location	General Material Description as Observed During Sampling	Layer	Sample Description by Layer as Provided by Laboratory	Results	Friable Yes/No	Condition	Quantity NESHAP CAT OSHA Class
DS-H27-1	133	0	153	On Ground	Clay Debris with Texture (White)	1	White Debris (Clay)	ND	Yes	Damaged	Not Applicable
DS-H27-2	133	9		On Ground	Clay Debris with Texture (White)	1	White Debris (Clay)	ND	res		

#### APPENDIX A

STATE OF NEVADA ASBESTOS CONTROL PROGRAM LICENSES

## STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

DIVISION OF INDUSTRIAL RELATIONS
Occupational Safety and Health Administration
Asbestos Control Program

Certifies That Jeremy Holst
Broadbent & Associates Inc
is Licensed As Asbestos Abatement Consultant

License No. IJPM-1559

Expiration Date 08/31/2022

Signature Of Licensee\_

lens fold

### STATE OF NEVADA **DEPARTMENT OF BUSINESS AND INDUSTRY**

DIVISION OF INDUSTRIAL RELATIONS Occupational Safety and Health Administration **Asbestos Control Program** 

Certifies That Jesse Castro

is Licensed As Asbestos Abatement Consultant

License No. IM-2172

Expiration Date 03/25/2022

Signature Of Licensee

# STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

DIVISION OF INDUSTRIAL RELATIONS
Occupational Safety and Health Administration
Asbestos Control Program

Certifies That Alyssa Siqueiros

is Licensed As Asbestos Abatement Consultant

License No. IM-2271

Expiration Date 02/12/2022

Trainee

Signature Of Licensee\_

Alyssa Sigueiros

#### APPENDIX B

PHOTOGRAPH LOG OF SAMPLED BUILDING MATERIALS

**Date:** 5/3/21

Description:

East Dump Area – Transite Debris

15% Chrysotile



Photo No.:

Date:

5/3/21

Description:

East Dump Area – Tar Debris

<1% Amosite



Date:

3

5/3/21

#### Description:

East Dump Area – Rope Gasket Debris

65% Chrysotile



Photo No.:

Date:

4

5/3/21

#### Description:

Ore Yard Area – Roofing Material/TSI Debris

15% Chrysotile



Date:

5/3/21

Description:

Ore Yard Area – Concrete Slab

Non-detect for Asbestos



Photo No.:

Date:

6

5/3/21

Description:

Ore Yard Area – Conveyor Belt Debris



Photo No.: Date: 7 5/3/21

Description:

Ore Yard Area – CMU Debris (Gray)

Non-detect for Asbestos



**Photo No.:** Date: 8 5/3/21

Description:

Ore Yard Area – Gasket Debris 45% Chrysotile



**Photo No.: Date:** 9 5/3/21

Description:

Ore Yard Area – Unknown Fibrous Debris

15% Amosite



**Photo No.: Date:** 10 5/3/21

#### Description:

Ore Yard Area – Refractory Brick Debris (Yellowish Orange)



Date:

5/3/21

#### Description:

Ore Yard Area – 4" x 8" Brick Debris (Dark Red and Light Reddish Brown)

Non-detect for Asbestos



Photo No.:

Date:

5/3/21

Description:

Ore Yard Area – Intact Concrete Wall



Date:

13

5/3/21

#### Description:

Illegal Dump #1 – Roofing Shingles with Pebbles Debris

Non-detect for Asbestos



Photo No.:

Date:

14

5/3/21

#### Description:

Illegal Dump #1 – Roofing Tar Debris



Date:

15

5/3/21

#### Description:

Illegal Dump #2 – Roofing Shingles with Pebbles, Tar, and Felt Debris

Non-detect for Asbestos



Photo No.:

Date:

16

5/3/21

#### Description:

Illegal Dump #2 – CMU Debris (Gray and Pinkish Red)



Date:

5/3/21

#### Description:

Illegal Dump #2 – Henry's Roofing

Non-detect for Asbestos



Photo No.:

Date:

5/3/21

#### Description:

Engineering Area – Stucco



**Date:** 5/3/21

Description:

Engineering Area – Concrete Slab

Non-detect for Asbestos



Photo No.:

Date:

5/3/21

Description:

Engineering Area – Plaster



Date:

5/3/21

#### Description:

Engineering Area – Transite Pipe Debris

20% Chrysotile 2% Crocidolite



Photo No.:

Date:

5/3/21

#### Description:

Engineering Dump Area – Gasket Debris

35% Chrysotile



Date:

5/3/21

#### Description:

Engineering Dump Area – Clay Pipe Debris

Non-detect for Asbestos



Photo No.:

Date:

24

5/3/21

## Description:

Engineering Dump Area – Roofing Material Debris



Date:

5/3/21

Description:

Engineering Dump Area – CMU Debris (Gray)

Non-detect for Asbestos



Photo No.:

Date:

5/3/21

Description:

A-B Pit Area— Drywall System Debris



Date: 5/3/21

Description:

A-B Pit Area- Transite Paneling Debris

5% Chrysotile



Photo No.: Date: 28

5/3/21

Description:

A-B Pit Area – Vinyl Base Board (Brown)



Date:

5/3/21

Description:

A-B Pit Area – Concrete Slab

Non-detect for Asbestos



Photo No.:

Date:

5/3/21

Description:

Hydro Pit Area – Brick with Paint Debris



Date:

5/3/21

## Description:

Hydro Pit Area – Vinyl Baseboard Debris (Brown)

Non-detect for Asbestos



Photo No.:

Date:

32

5/3/21

## Description:

Hydro Pit Area – Drywall System Debris



Date:

5/3/21

## Description:

Hydro Pit Area – Sheet Flooring Debris

Non-detect for Asbestos



Photo No.:

Date:

5/3/21

## Description:

Hydro Pit Area – 12"x12" Glue on Ceiling Tile Debris



Date:

5/3/21

## Description:

Illegal Dump #3 – Duct Wrap Debris

Non-detect for Asbestos



Photo No.:

Date:

36

5/3/21

## Description:

Illegal Dump #3 – Wire Insulation Debris



**Photo No.:** Date: 37 5/3/21

Description:

Illegal Dump #4 – Coating on 3"x6" Metal Plate

Non-detect for Asbestos



**Photo No.: Date:** 38 5/3/21

# Description:

Illegal Dump #4 – Ceramic Tile with Mastic Debris



Date:

39

5/3/21

## Description:

Illegal Dump #4 – Roofing Shingle with Pebbles Debris

Non-detect for Asbestos



Photo No.:

Date:

5/3/21

## Description:

Illegal Dump #4 – Roofing Shingle with Pebbles Debris



Date:

5/4/21

## Description:

Mill Site Area – Refractory Brick Debris (Light Yellow)

Non-detect for Asbestos



Photo No.:

Date:

42

5/4/21

# Description:

Mill Site Area – Refractory Brick Debris (Gray)



Date:

5/4/21

## Description:

Mill Site Area – Refractory Brick Debris (Reddish Brown)

Non-detect for Asbestos



Photo No.:

Date:

44

5/4/21

## Description:

Mill Site Area – Intact Concrete Wall



Date:

5/4/21

## Description:

Mill Site Area – Concrete Debris Pile

Non-detect for Asbestos



Photo No.:

Date:

5/4/21

# Description:

Mill Site Area – Transite Panel Debris



**Date:** 5/4/21

## Description:

Mill Site Area – Sheet Flooring Debris (White/Brown)

Non-detect for Asbestos



Photo No.:

48

Date:

5/4/21

#### Description:

Mill Site Area – Duct Wrap



Date:

5/4/21

## Description:

Mill Site Area – Drywall System Debris Mixed with Bricks

Non-detect for Asbestos



Photo No.:

Date:

50

5/4/21

## Description:

Mill Site Area – CMU with Paint Debris



Date:

5/4/21

#### Description:

Flotation Cell Area – Concrete Debris Pile and Intact Concrete Wall

Non-detect for Asbestos

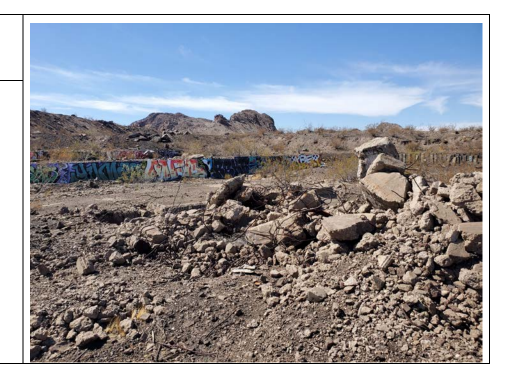


Photo No.:

Date:

52

5/4/21

## Description:

Flotation Cell Area – Hosing Debris



**Date:** 5/4/21

Description:

Flotation Cell Area – Hosing Debris

Non-detect for Asbestos



Photo No.:

Date:

54

5/4/21

## Description:

Flotation Cell Area – Transite Panel Debris



Date:

55

5/4/21

#### Description:

Flotation Cell Area – Intact Concrete Associated with Floatation Cells. Photograph is Representative of Flotation Cells #1 through #8

Non-detect for Asbestos



Photo No.:

Date:

56

5/4/21

## Description:

Flotation Cell Area – CMU Debris (Gray and Pink)



Date:

57

5/4/21

#### Description:

Flotation Cell Area – Gasket (Tan)

65% Chrysotile



Photo No.:

Date:

58

5/4/21

## Description:

Flotation Cell Area – Clay Pipe with Wrap (Reddish Brown/Black). Photograph is Representative of this Material located through the Flotation Cell Area.



Date:

5/4/21

Description:

Flotation Cell Area – Transite Paneling Debris

15% Chrysotile



Photo No.:

Date:

5/4/21

Description:

Flotation Cell Area – Gasket Debris (White)



Date:

61

5/4/21

#### Description:

Flotation Cell Area – Unknown Fibrous Debris – Possibly Penetration Mastic from Flotation Cells.

20% to 65% Chrysotile



Photo No.:

Date:

62

5/4/21

#### Description:

Flotation Cell Area – Penetration Mastic - Photograph is Representative of Material Located in Flotation Cells #2 through #8. This Material was not Observed in Flotation Cell #1.



Date:

5/4/21

## Description:

Flotation Cell Area – Expansion Joint - Photograph is Representative of Material Located in Flotation Cells #2, 3, 5, 6, 7, and 8.

45% Chrysotile



Photo No.:

Date:

64

5/4/21

## Description:

Flotation Cell Area - Fibrous Surfacing Material



Date:

5/4/21

## Description:

Flotation Cell Area – Cloth Gasket with Cement

Non-detect for Asbestos



Photo No.:

Date:

5/4/21

Description:

Flotation Cell Area – Gasket/Mastic?



Photo No.: Date: 5/4/21

## Description:

Flotation Cell Area – Gasket (Tan)



Date:

5/5/21

## Description:

West Dump Area – Unknown Debris Possibly Penetration Mastic from Floatation Cells (Gray/Black)

10% to 12% Chrysotile 2% Crocidolite



**Photo No.: Date:** 69 5/5/21

#### Description:

West Dump Area – Transite Debris (Gray/Black)



Date:

5/5/21

#### Description:

West Dump Area – Cloth Wrap Debris

Non-detect for Asbestos



Photo No.:

Date:

71

5/5/21

## Description:

West Dump Area – Transite Debris (Gray/Black)

7% to 12% Chrysotile 4% Amosite



Date:

5/5/21

#### Description:

West Dump Area – Waste Debris in 55-gallon Drums

12% Chrysotile



Photo No.:

Date:

73

5/5/21

## Description:

West Dump Area – Refractory Brick Debris (White)



Date:

5/5/21

Description:

West Dump Area – Asphalt Debris Pile

Non-detect for Asbestos



Photo No.:

Date:

75

5/5/21

## Description:

West Dump Area – Penetration Mastic Debris Likely Associated with Flotation Cells



Date:

5/5/21

Description:

West Dump Area – Refractory Brick Debris (Purple)

Non-detect for Asbestos



Photo No.:

Date:

77

5/5/21

#### **Description:**

West Dump Area – Unknown Debris Possibly Pipe Wrap



Date:

5/5/21

## Description:

West Dump Area – Clay Pipe with Wrap and TSI

15% Chrysotile



Photo No.:

Date:

5/5/21

# Description:

West Dump Area – Refractory Brick Debris (Light Tan)



Date:

5/5/21

## Description:

West Dump Area – Hosing Debris

Non-detect for Asbestos



Photo No.:

Date:

81

5/5/21

## Description:

West Dump Area – Conveyor Belt Debris



Date:

5/5/21

Description:

West Dump Area – TSI Debris

20% Chrysotile



Photo No.:

Date:

83

5/5/21

# Description:

West Dump Area – Refractory Brick Debris (All White)



Date:

5/5/21

## Description:

West Dump Area – Transite Panel Debris

15% Chrysotile



Photo No.:

Date:

85

5/5/21

## Description:

West Dump Area – Intact Concrete Slab



Date:

86

5/5/21

## Description:

West Dump Area – Ceramic Tile Debris (Gray)

Non-detect for Asbestos



Photo No.:

Date:

87

5/5/21

## Description:

Illegal Dump #5 – 1"x1" Blue Ceramic Tile Debris



Date:

5/5/21

## Description:

Illegal Dump #5 – CMU Debris (Gray)

Non-detect for Asbestos



Photo No.:

Date:

5/5/21

## Description:

Illegal Dump #5 – Roofing Shingle with Pebbles Debris (Black/Tan)



Date:

5/5/21

#### Description:

Illegal Dump #5 – Mastic with Paint Debris (Black/Silver)

2% to 7% Chrysotile



Photo No.:

Date:

91

5/5/21

## Description:

Illegal Dump #5 – Duct Wrap Debris (White)



Date:

5/5/21

## Description:

Illegal Dump #5 – Brick Roofing Tile Debris

Non-detect for Asbestos



Photo No.:

Date:

5/5/21

## Description:

Illegal Dump #5 – Ceramic Tile Debris (White)



Date:

5/5/21

# Description:

Illegal Dump #5 – Sheet Flooring (Gray with Speckles)

Non-detect for Asbestos



Photo No.:

Date:

95

5/5/21

# Description:

Illegal Dump #5 – 4"x4" Ceramic Tile with Grout Debris (Red/Gray)



Date:

96

5/5/21

# Description:

Illegal Dump #5 – 6"x3" Tile with Grout Debris (Yellow/Red/Brown)

Non-detect for Asbestos



Photo No.:

Date:

5/5/21

Description:

Hulin Pit Area – Fiberglass with Mastic Debris



Date:

5/5/21

# Description:

Hulin Pit Area – Floor Tile with Mastic Debris

3% Chrysotile Asbestos



Photo No.:

Date:

5/5/21

# Description:

Hulin Pit Area – Tar Debris (Black)



Date: 5/5/21

Description:

Hulin Pit Area – Unknown 1" Cylindrical Debris

Non-detect for Asbestos



Photo No.:

Date:

101

5/5/21

Description:

Hulin Pit Area – Transite Panel Debris



Date:

5/5/21

# Description:

Hulin Pit Area – Mastic (Black). Located Inside Concrete Structure on Wall and around Structure.

Non-Detect for Asbestos



Photo No.:

Date:

5/5/21

# Description:

Hulin Pit Area – Intact (Concrete)



**Date:** 5/5/21

# Description:

Hulin Pit Area – Refractory Brick Debris (Yellow)



Date:

5/19/21

# Description:

In Hydro Pit along Haul Road – Sheet Flooring Debris

Non-detect for Asbestos

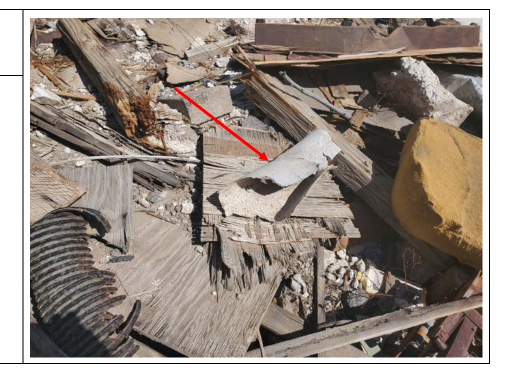


Photo No.:

Date:

106

5/19/21

### Description:

In Hydro Pit along Haul Road – Asphaltic Roofing Shingle Debris



Date:

5/19/21

# Description:

In Hulin Pit in Debris Pile on Northeast Slope – Transite Panel Debris

20% Chrysotile



Photo No.:

Date:

108

5/19/21

# Description:

In Hulin Pit in Debris Pile on Northeast Slope – Transite Pipe Debris



Date:

5/19/21

# Description:

In Hulin Pit in Debris Pile on Northeast Slope – Roofing Tile (Red)

Non-detect for Asbestos



Photo No.:

Date:

5/19/21

# Description:

In Hulin Pit in Debris Pile on Northeast Slope – Unknown Tar/Mastic (Black)



Date:

5/19/21

# Description:

In Hulin Pit in Debris Pile on Northeast Slope – Unknown Debris in 55-gallon Drum (Gray/Black)

Non-detect for Asbestos



Photo No.:

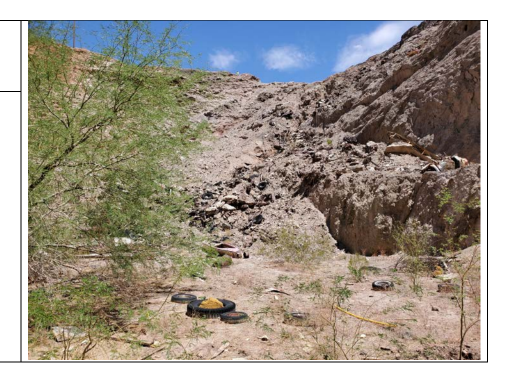
Date:

112

5/19/21

# Description:

Overview of Hulin Pit Debris Pile on Northeast Slope



Date:

2/3/22

### Description:

Ore Yard Area – Unknown Fibrous Debris

Non-detect for Asbestos



Photo No.:

Date:

114

2/3/22

### Description:

Ore Yard Area – Pipe Debris

5%-7% Chrysotile 3% Amosite



Date:

2/3/22

# Description:

Ore Yard Area – Thermal System Insulation

10% Chrysotile 7% Amosite



Photo No.:

Date:

116

2/3/22

# Description:

Ore Yard Area – Roofing Material/TSI Debris

15% Chrysotile 5% Amosite



Date:

2/3/22

Description:

Ore Yard Area – Cloth Hose Wrap

5% Chrysotile 3% Amosite

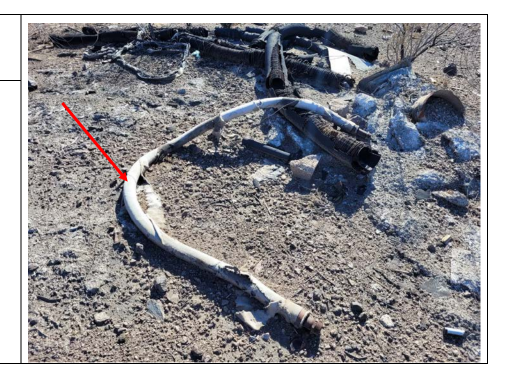


Photo No.:

Date:

2/3/22

Description:

Ore Yard Area – Thermal System Insulation

10% Chrysotile 7% Amosite



**Date:** 2/3/22

# Description:

Ore Yard Area – Roofing Material/TSI Debris

15% Chrysotile 5% Amosite



Photo No.:

120

Date:

2/3/22

# Description:

Ore Yard Area – Thermal System Insulation with Vermiculite Debris

<1%-3% Chrysotile



**Date:** 2/3/22

### Description:

Ore Yard Area – Transite Debris

15% Chrysotile 3% Crocidolite



Photo No.:

122

**Date:** 2/3/22

# Description:

West Dump Area – Transite Debris



Date:

2/3/22

# Description:

DS02 Area – Concrete Building Debris

Non-detect for Asbestos



Photo No.:

Date:

124

2/3/22

# Description:

DS02 Area – Asphalt Debris



Date:

Description:

DS02 Area – Asphalt Covered Pipe

Non-detect for Asbestos



Photo No.:

Date:

126

2/3/22

# Description:

DS02 Area – Unknown Mastic Debris



**Date:** 2/3/22

# Description:

DS02 Area – Tile Debris

Non-detect for Asbestos



Photo No.:

128

**Date:** 2/3/22

# Description:

DS02 Area – Transite Debris



**Date:** 2/3/22

# Description:

DS02 Area – Transite Debris

20% Chrysotile



Photo No.: 130 Date:

2/3/22

### **Description:**

DS02 Area – Transite Debris



**Date:** 2/3/22

Description:

DS02 Area – Transite Debris

20% Chrysotile



Photo No.:

132

Date:

2/3/22

Description:

DS02 Area – Transite Debris



**Date:** 2/3/22

Description:

DS02 Area – CMU Debris

Non-detect for Asbestos



Photo No.:

134

Date:

2/3/22

# Description:

DS02 Area – Ceramic Tile with Thinset Debris



Date:

2/3/22

Description:

DS02 Area – Concrete Pipe Debris

Non-detect for Asbestos



Photo No.:

Date:

136

2/3/22

# Description:

DS02 Area – Asphalt Shingle with Gray Pebbles Debris



Date:

2/3/22

# Description:

DS02 Area – Asphalt Shingle with Brown Pebbles Debris

Non-detect for Asbestos



Photo No.:

Date:

138

2/3/22

# Description:

DS02 Area – Clay Roofing Shingle with Felt Debris



Date: 2/3/22

# Description:

DS02 Area – Duct Wrap Debris

Non-detect for Asbestos



Photo No.:

140

Date: 2/4/22

# Description:

DS02 Area – Asphalt Shingle with **Green Pebbles Debris** 



**Date:** 2/4/22

# Description:

DS02 Area – Clay Shingle Debris

Non-detect for Asbestos



Photo No.:

142

Date:

2/4/22

# Description:

DS02 Area – Stucco System Debris



**Date:** 2/4/22

# Description:

DS02 Area – Hardie Board Debris

Non-detect for Asbestos



Photo No.:

144

Date:

2/4/22

# Description:

DS02 Area – Brick and Mortar Debris



Date:

2/4/22

### Description:

DS02 Area – Floor Tile and Black Mastic Debris

5% Chrysotile



Photo No.:

Date:

146

2/4/22

# Description:

DS02 Area – Expansion Joint



**Date:** 2/4/22

# Description:

DS02 Area – Thin Concrete Debris

Non-detect for Asbestos



Photo No.:

148

Date:

2/4/22

# Description:

DS02 Area – Gasket Debris



Date:

2/4/22

Description:

DS02 Area – Roofing Material Debris

30% Chrysotile



Photo No.:

Date:

150

2/4/22

# Description:

DS02 Area – Floor Tile and Black Mastic Debris



**Date:** 2/4/22

# Description:

DS02 Area – CMU with Paint

Non-detect for Asbestos



Photo No.:

152

Date:

2/4/22

# Description:

DS02 Area – Drywall System Debris



**Date:** 2/4/22

# Description:

DS02 Area – Clay Debris with Texture



# APPENDIX C LABORATORY ANALYTICAL RESULTS AND CHAIN-OF-CUSTODY DOCUMENTATION



Report for:

Mr. Jeremy Holst Broadbent & Associates, Inc. 8 W Pacific Ave Henderson, NV 89015

Regarding: Project: 14/01/156/Three Kids Mine

EML ID: 2632791

Approved by:

Annuariad Cimpatani

Approved Signatory Kyle Demsko Dates of Analysis: Asbestos PLM: 05-05-2021 and 05-06-2021

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500056-0

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 samples as received and 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.

Eurofins 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.

### **Eurofins EMLab P&K**

90

Lab ID-Version 1: 12572477-1

Lab ID-Version 1: 12572478-1

Lab ID-Version 1: 12572479-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

### ASBESTOS PLM REPORT

**Total Samples Submitted:** 

**Total Samples Analyzed:** 90

**Total Samples with Layer Asbestos Content > 1%:** 21

### Location: AB-H1-1, Drywall System

	· · · · · · · · · · · · · · · · · · ·
Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	< 1% Glass Fibers
Sample Composite Homogeneity:	Good

### Location: AB-H1-2, Drywall System

	•
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
_	< 1% Glass Fibers
Sample Composite Homogeneity:	Good

### Location: AB-H1-3, Drywall System

	·
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose < 1% Glass Fibers
	< 1% Glass Fibers
Sample Composite Homogeneity:	Good

### Location: AR-H2-1 Transite Paneling

Location: AB-H2-1, Transite Paneling	Lab ID-Version‡: 12572480-1
Sample Layers	Asbestos Content
Tan Transite	5% Chrysotile
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 any agency of the federal government. Eurofins 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".

### **Eurofins EMLab P&K**

Lab ID-Version‡: 12572481-1

Lab ID-Version 1: 12572482-1

Lab ID-Version‡: 12572483-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

### ASBESTOS PLM REPORT

**Location: AB-H2-2, Transite Paneling** 

Sample Layers	Asbestos Content
Tan Transite	5% Chrysotile
Sample Composite Homogeneity:	Good

### **Location: AB-H3-1, Cove Base with Mastic**

Sample Layers	Asbestos Content
Brown Baseboard	ND
Tan Paint	ND
Sample Composite Homogeneity:	Good

### **Location: AB-H3-2. Cove Base with Mastic**

Sample Layers	Asbestos Content
Brown Baseboard	ND
Sample Composite Homogeneity:	Good

### Location: AB-H4-1, Concrete

Location: AB-H4-1, Concrete	Lab ID-Version‡: 12572484-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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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".

### **Eurofins EMLab P&K**

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

### ASBESTOS PLM REPORT

Location: AB-H4-2, Concrete Lab ID-Version‡: 12572485-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: AB-H5-1, Concrete

Lab ID-Version‡: 12572486-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: AB-H5-2, Concrete

Lab ID-Version‡: 12572487-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: E-H1-1, Stucco

Sample Layers	Asbestos Content
Gray Stucco	ND
Sample Composite Homogeneity:	Good

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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".

Lab ID-Version : 12572490-1

Lab ID-Version : 12572491-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

### ASBESTOS PLM REPORT

Lab ID-Version‡: 12572489-1

Sample Layers	Asbestos Content
Gray Stucco	ND
Sample Composite Homogeneity:	Good

Location: E-H2-1, Concrete

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

**Location: E-H2-2, Concrete** 

Sample Layers	Asbestos Content
Red Cementitious Material	ND
Gray Concrete	ND
Sample Composite Homogeneity: Good	

Lab ID-Version;: 12572492-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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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.

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

### ASBESTOS PLM REPORT

**Location: E-H3-1, Plaster** Lab ID-Version‡: 12572493-1

Sample Layers	Asbestos Content
White Plaster	ND
Sample Composite Homogeneity:	Good

**Location: E-H3-2, Plaster** Lab ID-Version 1: 12572494-1

Sample Layers	Asbestos Content
White Plaster	ND
Sample Composite Homogeneity:	Good

<b>Location: E-H4-1, Transite Pipe</b>	Lab ID-Version‡: 12572495-1
Sample Layers	Asbestos Content
Gray Cementitious Material (Pipe)	20% Chrysotile 2% Crocidolite
Sample Composite Homogeneity:	Good

**Location: ED-H1-1, Gasket** Lab ID-Version 1: 12572496-1

Sample Layers	Asbestos Content
Black Gasket	35% Chrysotile
Sample Composite Homogeneity:	Good

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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.

Lab ID-Version : 12572499-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

### ASBESTOS PLM REPORT

Lab ID-Version‡: 12572497-1

Sample Layers	Asbestos Content
Black Gasket	35% Chrysotile
Sample Composite Homogeneity:	Good

Location: ED-H1-3, Gasket Lab ID-Version‡: 12572498-1

Sample Layers	Asbestos Content
Black Gasket	35% Chrysotile
Sample Composite Homogeneity:	Good

**Location: ED-H2-1, Clay Pipe** 

, - · · J I	· ·
Sample Layers	Asbestos Content
Yellow Non-Fibrous Material (Clay Pipe)	ND
Sample Composite Homogeneity:	Good

Lab ID-Version;: 12572500-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12572503-1

Lab ID-Version 1: 12572504-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

## ASBESTOS PLM REPORT

Location: ED-H4-1, CMU

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

Location: ED-H4-2, CMU

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

### **Location: DE-H1-1, Transite Paneling**

Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

## **Location: DE-H1-2, Transite Paneling**

Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

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### ASBESTOS PLM REPORT

**Location: DE-H2-1, Shingles** Lab ID-Version‡: 12572505-1

Sample Layers	Asbestos Content
White Fibrous Material (Shingle)	65% Chrysotile
Sample Composite Homogeneity:	Good

Location: DE-H3-1, Tar Lab ID-Version 1: 12572506-1

Sample Layers	Asbestos Content
Black Tar	ND
Sample Composite Homogeneity:	Good

Location: DE-H3-2, Tar Lab ID-Version 1: 12572507-1

Sample Layers	Asbestos Content
Black Tar	< 1% Amosite
Sample Composite Homogeneity:	Good

Location: DE-H4-1, Rope Gasket	Lab ID-Version‡: 12572508-1
Sample Layers	Asbestos Content
White Gasket (Rope)	65% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12572509-1

Lab ID-Version : 12572510-1

Lab ID-Version : 12572511-1

Lab ID-Version †: 12572512-1

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## ASBESTOS PLM REPORT

Location: HP-H1-1, Brick with Paint

Sample Layers	Asbestos Content
Gray Brick with Paint	ND
Sample Composite Homogeneity:	Good

**Location: HP-H1-2, Brick with Paint** 

Sample Layers	Asbestos Content
Gray Brick with Paint	ND
Sample Composite Homogeneity:	Good

Location: HP-H2-1, Cove Base

Sample Layers	Asbestos Content
Brown Baseboard	ND
Sample Composite Homogeneity:	Good

Location: HP-H2-2, Cove Base

Location: III 112 2, cove base	
Sample Layers	Asbestos Content
Brown Baseboard	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12572513-1

Lab ID-Version : 12572514-1

Lab ID-Version : 12572515-1

Lab ID-Version‡: 12572516-1

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#### ASBESTOS PLM REPORT

Location: HP-H3-1, Drywall System

Sample Layers	Asbestos Content
Brown Mastic	ND
Off-White Texture	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: HP-H3-2, Drywall System

Sample Lavers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose < 1% Glass Fibers
Sample Composite Homogeneity:	Good

Location: HP-H3-3, Drywall System

	•
Sample Layers	Asbestos Content
Off-White Texture	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: HP-H3-4, Drywall System

	•
Sample Layers	Asbestos Content
Off-White Texture with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12572517-1

Lab ID-Version 1: 12572518-1

Lab ID-Version 1: 12572520-1

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### ASBESTOS PLM REPORT

Location: HP-H3-5, Drywall System

Sample Layers	Asbestos Content
Off-White Texture with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

## **Location: HP-H4-1, Sheet Flooring**

Sample Layers	Asbestos Content
Brown Sheet Flooring with Fibrous Backing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

# Location: HP-H4-2, Sheet Flooring

<b>Location: HP-H4-2, Sheet Flooring</b>	Lab ID-Version‡: 12572519-1
Sample Layers	Asbestos Content
Brown Sheet Flooring with Fibrous Backing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

## Location: HP-H5-1, Acoustical Ceiling Tile with Mastic

Sample Layers	Asbestos Content
Brown Ceiling Tile with White Surface	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12572521-1

Lab ID-Version 1: 12572522-1

Lab ID-Version‡: 12572524-1

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### ASBESTOS PLM REPORT

## Location: HP-H5-2, Acoustical Ceiling Tile with Mastic

Sample Layers	Asbestos Content
Brown Ceiling Tile with White Surface	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Good

# Location: ID1-H1-1, Asphalt Shingles

Sample Layers	Asbestos Content
Black Roofing Shingle with Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

## Location: ID1-H1-2, Asphalt Shingles

Location: ID1-H1-2, Asphalt Shingles	Lab ID-Version‡: 12572523-1
Sample Layers	Asbestos Content
Black Roofing Shingle with Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

## Location: ID1-H1-3, Asphalt Shingles

Sample Layers	Asbestos Content
Black Roofing Shingle with Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

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Lab ID-Version : 12572526-1

Lab ID-Version : 12572527-1

Lab ID-Version 1: 12572528-1

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## ASBESTOS PLM REPORT

Location: ID1-H2-1, Roofing Tar

Lab ID-Version‡: 12572525-1

Sample Layers	Asbestos Content
Black Roofing Tar	ND
Sample Composite Homogeneity:	Good

**Location: ID1-H2-2, Roofing Tar** 

Sample Layers	Asbestos Content
Black Roofing Tar	ND
Sample Composite Homogeneity:	Good

Location: ID1-H2-3, Roofing Tar

Sample Layers	Asbestos Content
Black Roofing Tar	ND
Sample Composite Homogeneity:	Good

Location: ID2-H1-1, Roofing

200mion 122 111 1, 1100mg	•
Sample Layers	Asbestos Content
Black Roofing Shingle with Red Pebbles	ND
Black Roofing Tar and Felt	ND
Composite Non-Asbestos Content:	10% Glass Fibers
_	5% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12572531-1

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Re: 14/01/156/Three Kids Mine

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## ASBESTOS PLM REPORT

**Location: ID2-H1-2, Roofing** Lab ID-Version‡: 12572529-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Red Pebbles	ND
Black Roofing Tar and Felt	ND
Composite Non-Asbestos Content:	10% Glass Fibers
•	5% Cellulose
Sample Composite Homogeneity:	Good

Location: ID2-H2-1, CMU (Grav)

Location: ID2-H2-1, CMU (Gray)	Lab ID-Version‡: 12572530-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

**Location: ID2-H2-2, CMU (Gray)** 

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: ID2-H3-1, CMU (Pinkish Red)	Lab ID-Version‡: 12572532-1
Sample Layers	Asbestos Content
Red Cementitious Material	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12572533-1

Lab ID-Version 1: 12572534-1

Lab ID-Version 1: 12572535-1

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## ASBESTOS PLM REPORT

Location: ID2-H3-2, CMU (Pinkish Red)

Sample Layers	Asbestos Content
Red Cementitious Material	ND
Sample Composite Homogeneity:	Good

Location: ID2-H4-1, Roofing Tar

Sample Layers	Asbestos Content
Black Roofing Tar	ND
Sample Composite Homogeneity:	Good

Location: ID2-H4-2, Roofing Tar

Sample Layers	Asbestos Content
Black Roofing Tar	ND
Sample Composite Homogeneity:	Good

Location: ID3-H1-1, TSI

Sample Layers	Asbestos Content
Gray Insulation	ND
Composite Non-Asbestos Content:	65% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12572538-1

Lab ID-Version 1: 12572539-1

Lab ID-Version : 12572540-1

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## ASBESTOS PLM REPORT

Location: ID3-H2-1, Wire Wrap

Lab ID-Version‡: 12572537-1

Sample Layers	Asbestos Content
Multicolored Wrap	ND
Sample Composite Homogeneity:	Good

### Location: ID4-H1-1, Coating on Metal Plate

Sample Layers	Asbestos Content
White Coating	ND
Sample Composite Homogeneity:	Good

### Location: ID4-H2-1, Ceramic Tiles with Mastic

Sample Layers	Asbestos Content
Tan Ceramic Tile	ND
Brown Mastic	ND
Sample Composite Homogeneity:	Good

### Location: ID4-H2-2, Ceramic Tiles with Mastic

Sample Layers	Asbestos Content
Tan Ceramic Tile	ND
Brown Mastic	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12572543-1

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Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

## ASBESTOS PLM REPORT

**Location: ID4-H3-1, Roofing** Lab ID-Version‡: 12572541-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: ID4-H3-2, Roofing	Lab ID-Version‡: 12572542-1
Sample Layers	Asbestos Content
Black Roofing Shingle with Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

**Location: ID4-H4-1, Roofing** 

Sample Layers	Asbestos Content
Black Roofing Shingle with Pebbles	ND
Composite Non-Asbestos Content:	10% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: ID4-H4-2, Roofing	Lab ID-Version‡: 12572544-1
Sample Layers	Asbestos Content
Black Roofing Shingle with Pebbles	ND
Composite Non-Asbestos Content:	10% Synthetic Fibers
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12572546-1

Lab ID-Version : 12572547-1

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## ASBESTOS PLM REPORT

**Location: OR-H1-1, Roofing** Lab ID-Version‡: 12572545-1

Sample Layers	Asbestos Content
Gray/Black Roofing Material	15% Chrysotile
Sample Composite Homogeneity:	Good

**Location: OR-H1-2, Roofing** 

Sample Layers	Asbestos Content
Gray/Black Roofing Material	15% Chrysotile
Sample Composite Homogeneity:	Good

Location: OR-H1-3, Roofing

Sample Layers	Asbestos Content
Gray/Black Roofing Material	15% Chrysotile
Sample Composite Homogeneity:	Good

Location: OR-H2-1, Concrete	Lab ID-Version‡: 12572548-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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## ASBESTOS PLM REPORT

Location: OR-H2-2, Concrete

Lab ID-Version‡: 12572549-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: OR-H3-1, Belt Lab ID-Version‡: 12572550-1

Sample Layers	Asbestos Content
Red Fibrous Material (Belt)	ND
Black Non-Fibrous Material	ND
Composite Non-Asbestos Content:	45% Cellulose
Sample Composite Homogeneity:	Good

Location: OR-H3-2, Belt Lab ID-Version‡: 12572551-1

Sample Layers	Asbestos Content
Red Fibrous Material (Belt)	ND
Black Non-Fibrous Material	ND
Composite Non-Asbestos Content:   45% Cellulose	
Sample Composite Homogeneity:	Good

Location: OR-H4-1, CMU

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

## ASBESTOS PLM REPORT

Location: OR-H4-2, CMU

Lab ID-Version‡: 12572553-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: OR-H4-3, CMU

Lab ID-Version‡: 12572554-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: OR-H5-1, Gasket

Lab ID-Version‡: 12572555-1

Sample Layers	Asbestos Content
White Gasket	45% Chrysotile
Sample Composite Homogeneity:	Good

Lab ID-Version‡: 12572556-1

Sample Layers	Asbestos Content
White Gasket	45% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12572558-1

Lab ID-Version 1: 12572559-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

### ASBESTOS PLM REPORT

**Location: OR-H6-1, Fibrous Debris** Lab ID-Version‡: 12572557-1

Sample Layers	Asbestos Content
Tan Fibrous Material	15% Amosite
Sample Composite Homogeneity:	Good

### **Location: OR-H6-2, Fibrous Debris**

Sample Layers	Asbestos Content
Tan Fibrous Material	15% Amosite
Sample Composite Homogeneity:	Good

### Location: OR-H7-1, Refractory Brick (Yellow/Orange)

Sample Layers	Asbestos Content
Yellow Brick	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

## Location: OR-H7-2, Refractory Brick (Yellow/Orange)

<b>Location: OR-H7-2, Refractory Brick (Yellow/Orange)</b>	Lab ID-Version‡: 12572560-1
Sample Layers	Asbestos Content
Yellow Brick	ND
Gray Cementitious Material	ND
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 any agency of the federal government. Eurofins 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.

Lab ID-Version‡: 12572561-1

Lab ID-Version : 12572562-1

Lab ID-Version 1: 12572563-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

### ASBESTOS PLM REPORT

Location: OR-H8-1, Dark Red Brick (4"x8")

Sample Layers	Asbestos Content
Red Brick	ND
Sample Composite Homogeneity:	Good

Location: OR-H8-2, Dark Red Brick (4"x8")

Sample Layers	Asbestos Content
Red Brick	ND
Sample Composite Homogeneity:	Good

Location: OR-H9-1, Light Red Brick (4"x8")

Sample Layers	Asbestos Content
Red Brick	ND
Sample Composite Homogeneity:	Good

Location: OR-H9-2, Light Red Brick (4"x8")	Lab ID-Version‡: 12572564-1
Sample Layers	Asbestos Content
Red Brick	ND
Sample Composite Homogeneity:	Good

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6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14/01/156/Three Kids Mine

Date of Sampling: 05-03-2021 Date of Receipt: 05-03-2021 Date of Report: 05-06-2021

### ASBESTOS PLM REPORT

Location: OR-H10-1, Concrete

Lab ID-Version‡: 12572565-1

Sample Layers	Asbestos Content						
Gray Concrete with Paint	ND						
Sample Composite Homogeneity:	Good						

Location: OR-H10-2, Concrete Lab ID-Version‡: 12572566-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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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.

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#### CHAIN OF CUSTODY RECORD Project No./Name: 14-01-156 BROADBENT Project Manager: 5. 44/s+ See. J. H ht. A. Signe iros Laboratory Name: En La Sampler Name: LAS VEGAS . RENO . VACAVILLE . CHICO . SAN ANYONIO www.broadbentinc.com Collection Matrix Preservation Requested Analyses No. of Containers Water/Liquid 002632791 Unpreserved Alr/Vapor HNO Sample I.D. Date Time Lab. No. HP-HI-I 5/3/21 Comments Brick with Paint HP-HI-2 HP- H2-1 Core Base HP- H2-2 <u> 48-43-1</u> Doxwell system HP-H3-2 HP- H3-3 HP- H3-5 Flooring HP- 45-1 Acoustical Cooling Tile with Mostor 4P-H5-2 Bill To: Broadbent & Associates, Inc. IOI-HI-1 IOI-442 IDI-HI-3 Relinquished by Sampler; Date: Received by: Time: Date: Time: **Turnaround Time** Submit/Fax Results to: 1530 24 hours [ Relinquished by: ☐ Broadbent & Associates, Inc. Time: Received by: 48 hours | | 8 West Pacific Avenue 5 days Relinquished by: Henderson, NV 89015 Date: Received for Laboratory by: Time: Date: Time: Standard 🦹 Phone (702) 563-0600 Use California Detection Fax (702) 563-0610 White Copy - Laboratory, Yellow Copy - Consultant, Limits Other:

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Report for:

Mr. Jeremy Holst Broadbent & Associates, Inc. 8 W Pacific Ave Henderson, NV 89015

Regarding: Project: 14-01-156 / 3 Kids Mine

EML ID: 2633870

Approved by:

Approved Signatory Kyle Demsko Dates of Analysis: Asbestos PLM: 05-07-2021

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500056-0

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 samples as received and 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.

Eurofins 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.

Lab ID-Version 1: 12579101-1

EMLab ID: 2633870, Page 2 of 8

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Date of Receipt: 05-05-2021 Re: 14-01-156 / 3 Kids Mine Date of Report: 05-07-2021

### ASBESTOS PLM REPORT

**Total Samples Submitted:** 27

**Total Samples Analyzed:** 27

**Total Samples with Layer Asbestos Content > 1%:** 

Location: MS-H1-1, Refractory Brick-Light Yellow	Lab ID-Version‡: 12579100-1
Sample Layers	Asbestos Content
Yellow Brick	ND
Sample Composite Homogeneity:	Good

Location: MS-H1-2. Refractory Brick-Light Yellow

Sample Layers	Asbestos Content
Yellow Brick	ND
Sample Composite Homogeneity:	Good

Location: MS-H1-3, Refractory Brick-Light Yellow	Lab ID-Version‡: 12579102-1
Sample Layers	Asbestos Content
Yellow Brick	ND
Sample Composite Homogeneity:	Good

Location: MS-H2-1, Refractory Brick-Grey	Lab ID-Version‡: 12579103-1
Sample Layers	Asbestos Content
Gray Brick	ND
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 any agency of the federal government. Eurofins 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.

Lab ID-Version‡: 12579104-1

Lab ID-Version 1: 12579105-1

Lab ID-Version 1: 12579106-1

EMLab ID: 2633870, Page 3 of 8

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Date of Receipt: 05-05-2021 Re: 14-01-156 / 3 Kids Mine Date of Report: 05-07-2021

## ASBESTOS PLM REPORT

Location: MS-H2-2, Refractory Brick-Grey

Sample Layers	Asbestos Content
Gray Brick	ND
Sample Composite Homogeneity:	Good

Location: MS-H2-3, Refractory Brick-Grey

Sample Layers	Asbestos Content
Yellow Brick	ND
Sample Composite Homogeneity:	Good

### Location: MS-H3-1, Refractory Brick-Reddish Brown

Sample Layers	Asbestos Content
Red Brick	ND
Sample Composite Homogeneity:	Good

## Location: MS-H3-2. Refractory Brick-Reddish Brown

Location: MS-H3-2, Refractory Brick-Reddish Brown	Lab ID-Version‡: 12579107-1
Sample Layers	Asbestos Content
Red Brick	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12579111-1

EMLab ID: 2633870, Page 4 of 8

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Date of Receipt: 05-05-2021 Re: 14-01-156 / 3 Kids Mine Date of Report: 05-07-2021

### ASBESTOS PLM REPORT

Location: MS-H3-3, Refractory Brick-Reddish Brown

Location: MS-H3-3, Refractory Brick-Reddish Brown	Lab ID-Version‡: 12579108-1
Sample Layers	Asbestos Content
Red Brick	ND
Sample Composite Homogeneity:	Good

**Location: MS-H4-1, Concrete** Lab ID-Version 1: 12579109-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

**Location: MS-H4-2, Concrete** Lab ID-Version : 12579110-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

**Location: MS-H5-1, Refractory Brick-Pink Coating** 

Sample Layers	Asbestos Content
Yellow Brick	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version : 12579114-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156 / 3 Kids Mine

Date of Receipt: 05-05-2021

Date of Report: 05-07-2021

## ASBESTOS PLM REPORT

Location: MS-H6-1, Concrete

Lab ID-Version‡: 12579112-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: MS-H6-2, Concrete Lab ID-Version‡: 12579113-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: MS-H7-1, Transite Panel

Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

Location: MS-H8-1, Sheet Flooring

Lab ID-Version‡: 12579115-1

Sample Layers	Asbestos Content
Brown Sheet Flooring with Fibrous Backing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12579116-1

Lab ID-Version 1: 12579117-1

Lab ID-Version 1: 12579118-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Date of Receipt: 05-05-2021 Re: 14-01-156 / 3 Kids Mine Date of Report: 05-07-2021

### ASBESTOS PLM REPORT

**Location: MS-H8-2, Sheet Flooring** 

Sample Layers	Asbestos Content
Brown Sheet Flooring with Fibrous Backing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

**Location: MS-H9-1. White Paneling** 

	•
Sample Layers	Asbestos Content
White Non-Fibrous Material (Paneling)	ND
Sample Composite Homogeneity:	Good

**Location: MS-H9-2. White Paneling** 

Sample Layers	Asbestos Content
White Non-Fibrous Material (Paneling)	ND
Sample Composite Homogeneity:	Good

Location: MS-H10-1, Pipe Wrap	Lab ID-Version‡: 12579119-1
Sample Layers	Asbestos Content
Gray Wrap	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Date of Receipt: 05-05-2021 Re: 14-01-156 / 3 Kids Mine Date of Report: 05-07-2021

## ASBESTOS PLM REPORT

**Location: MS-H10-2, Pipe Wrap** Lab ID-Version : 12579120-1

Sample Layers	Asbestos Content
Gray Wrap	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

Location: MS-H10-3, Pipe Wrap	Lab ID-Version‡: 12579121-1
Sample Layers	Asbestos Content
Gray Wrap	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity	Good

Location: MS-H11-1. Drywall System

Location: MS-H11-1, Drywall System	Lab ID-Version‡: 12579122-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: MS-H11-2, Drywall System	Lab ID-Version‡: 12579123-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version : 12579124-1

Lab ID-Version 1: 12579125-1

Lab ID-Version 1: 12579126-1

EMLab ID: 2633870, Page 8 of 8

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156 / 3 Kids Mine

Date of Receipt: 05-05-2021

Date of Report: 05-07-2021

## ASBESTOS PLM REPORT

Location: MS-H11-3, Drywall System

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: MS-H12-1, CMU w/ Paint

	•
Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

Location: MS-H12-2, CMU w/ Paint

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

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Report for:

Mr. Jeremy Holst Broadbent & Associates, Inc. 8 W Pacific Ave Henderson, NV 89015

Regarding: Project: 14-06-156/ 3 Kids Mine

EML ID: 2633859

Approved by:

Approved Signatory Kyle Demsko Dates of Analysis: Asbestos PLM: 05-07-2021

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500056-0

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 samples as received and 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.

Eurofins 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.

78

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-06-156/3 Kids Mine Date of Sampling: 05-04-2021 Date of Receipt: 05-05-2021 Date of Report: 05-07-2021

# ASBESTOS PLM REPORT

**Total Samples Submitted:** 

**Total Samples Analyzed:** 78

**Total Samples with Layer Asbestos Content > 1%:** 37

Location: FC-H1-1, Concrete

tion: FC-H1-1, Concrete	Lab ID-Version‡: 12579239-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: FC-H1-2, Concrete	Lab ID-Version‡: 12579240-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: FC-H2-1, Hosing	Lab ID-Version‡: 12579241-1
Sample Layers	Asbestos Content
White Wrap	ND
Brown Non-Fibrous Material	ND
Red Non-Fibrous Material	ND
Composite Non-Asbestos Content:	60% Synthetic Fibers
Sample Composite Homogeneity:	Good

**Location: FC-H2-2, Hosing** 

Sample Layers	Asbestos Content
White Wrap	ND
Brown Non-Fibrous Material	ND
Composite Non-Asbestos Content:	60% Synthetic Fibers
Sample Composite Homogeneity:	Good

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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".

Lab ID-Version‡: 12579242-1

Lab ID-Version 1: 12579245-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-06-156/3 Kids Mine Date of Sampling: 05-04-2021 Date of Receipt: 05-05-2021 Date of Report: 05-07-2021

### ASBESTOS PLM REPORT

**Location: FC-H2-3, Hosing** Lab ID-Version‡: 12579243-1

Sample Layers	Asbestos Content
Brown Non-Fibrous Material	ND
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

<b>Location: FC-H3-1, Transite Paneling</b>	Lab ID-Version‡: 12579244-1
Sample Layers	Asbestos Content
Brown Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

**Location: FC-H3-2. Transite Paneling** 

Sample Layers	Asbestos Content
Brown Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H4-1, Concrete	Lab ID-Version‡: 12579246-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12579248-1

Lab ID-Version 1: 12579249-1

Lab ID-Version‡: 12579250-1

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C/O: Mr. Jeremy Holst Re: 14-06-156/ 3 Kids Mine Date of Sampling: 05-04-2021 Date of Receipt: 05-05-2021 Date of Report: 05-07-2021

### ASBESTOS PLM REPORT

Location: FC-H4-2, Concrete

Lab ID-Version‡: 12579247-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

**Location: FC-H5-1, Grey CMU** 

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

Location: FC-H5-2, Pink CMU

Sample Layers	Asbestos Content
Pink Cementitious Material	ND
Sample Composite Homogeneity:	Good

**Location: FC-H6-1, Gasket** 

Sample Layers	Asbestos Content
Tan Gasket	65% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12579252-1

Lab ID-Version 1: 12579253-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-06-156/ 3 Kids Mine Date of Sampling: 05-04-2021 Date of Receipt: 05-05-2021 Date of Report: 05-07-2021

### ASBESTOS PLM REPORT

Lab ID-Version‡: 12579251-1

Sample Layers	Asbestos Content
Tan Gasket	65% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H7-1, Clay Pipe w/ Wrap

Sample Layers	Asbestos Content
Red Non-Fibrous Material	ND
Black Wrap	ND
Sample Composite Homogeneity:	Good

**Location: FC-H7-2, Clay Pipe w/ Wrap** 

Sample Layers	Asbestos Content
Red Non-Fibrous Material	ND
Black Wrap	ND
Sample Composite Homogeneity:	Good

Location: FC-H7-3, Clay Pipe w/ Wrap

Lab ID-Version‡: 12579254-1

Sample Layers	Asbestos Content
Red Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12579255-1

Lab ID-Version 1: 12579256-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-06-156/ 3 Kids Mine Date of Sampling: 05-04-2021 Date of Receipt: 05-05-2021 Date of Report: 05-07-2021

### ASBESTOS PLM REPORT

Location: FC-H7-4, Clay Pipe w/ Wrap

Sample Layers	Asbestos Content
Red Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

Location: FC-H7-5, Clay Pipe w/ Wrap

Sample Layers	Asbestos Content
Red Non-Fibrous Material	ND
Black Wrap	ND
Sample Composite Homogeneity:	Good

Location: FC-H8-1, Transite

Lab ID-Version‡: 12579257-1

Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

Lab ID-Version;: 12579258-1

Sample Layers	Asbestos Content
White Gasket	65% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12579259-1

Lab ID-Version : 12579260-1

Lab ID-Version : 12579261-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-06-156/3 Kids Mine Date of Sampling: 05-04-2021 Date of Receipt: 05-05-2021 Date of Report: 05-07-2021

#### ASBESTOS PLM REPORT

Location: FC-H10-1, Mis. Fibrous Debris

Sample Layers	Asbestos Content
White Debris	65% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H10-2, Mis. Fibrous Debris

Sample Layers	Asbestos Content
Black Debris	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H10-3, Mis. Fibrous Debris

Sample Layers	Asbestos Content
Black Debris	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H11-1, Concrete	Lab ID-Version‡: 12579262-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version : 12579264-1

Lab ID-Version 1: 12579265-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-06-156/ 3 Kids Mine Date of Sampling: 05-04-2021 Date of Receipt: 05-05-2021 Date of Report: 05-07-2021

# ASBESTOS PLM REPORT

Location: FC-H11-2, Concrete Lab ID-Version‡: 12579263-1

Sample Layers	Asbestos Content
Brown Concrete	ND
Sample Composite Homogeneity:	Good

**Location: FC-H12-1, Concrete** 

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: FC-H12-2, Concrete

Sample Layers	Asbestos Content
Red Cementitious Material	ND
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: FC-H13-1, Concrete

Lab ID-Version‡: 12579266-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12579268-1

Lab ID-Version 1: 12579269-1

Lab ID-Version †: 12579270-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-06-156/ 3 Kids Mine Date of Sampling: 05-04-2021 Date of Receipt: 05-05-2021 Date of Report: 05-07-2021

# ASBESTOS PLM REPORT

Location: FC-H13-2, Concrete

Lab ID-Version‡: 12579267-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

#### **Location: FC-H14-1, Cell Liner**

Sample Layers	Asbestos Content
Brown Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

#### Location: FC-H14-2, Cell Liner

Sample Layers	Asbestos Content
Brown Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

#### Location: FC-H15-1, Cell Liner

Location: 1 & 1112 1, cen Emer	5.00 ID ( 01010H <sub>4</sub> . 1207)270 I
Sample Layers	Asbestos Content
Brown Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version : 12579272-1

Lab ID-Version 1: 12579273-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-06-156/3 Kids Mine Date of Sampling: 05-04-2021 Date of Receipt: 05-05-2021 Date of Report: 05-07-2021

# ASBESTOS PLM REPORT

**Location: FC-H15-2, Cell Liner** Lab ID-Version‡: 12579271-1

Sample Layers	Asbestos Content
Brown Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H16-1, Cell Liner

Sample Layers	Asbestos Content
Brown Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H16-2, Cell Liner

Sample Layers	Asbestos Content
Brown Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H17-1, Concrete	Lab ID-Version‡: 12579274-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12579276-1

Lab ID-Version‡: 12579277-1

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# ASBESTOS PLM REPORT

Location: FC-H17-2, Concrete Lab ID-Version‡: 12579275-1

Sample Layers	Asbestos Content
Green Concrete	ND
Sample Composite Homogeneity:	Good

**Location: FC-H18-1, Expansion Joint** 

Sample Layers	Asbestos Content
White Fibrous Material	45% Chrysotile
Black Expansion Joint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

**Location: FC-H18-2, Expansion Joint** 

Sample Layers	Asbestos Content
White Fibrous Material	45% Chrysotile
Black Expansion Joint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: FC-H19-1, Cell Liner

Lab ID-Version;: 12579278-1

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12579280-1

Lab ID-Version 1: 12579281-1

Lab ID-Version 1: 12579282-1

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# ASBESTOS PLM REPORT

Location: FC-H19-2, Cell Liner

Lab ID-Version‡: 12579279-1

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H20-1, Expansion Joint

	•
Sample Layers	Asbestos Content
White Fibrous Material	45% Chrysotile
Black Expansion Joint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

**Location: FC-H20-2, Expansion Joint** 

Sample Layers	Asbestos Content
White Fibrous Material	45% Chrysotile
Black Expansion Joint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: FC-H21-1, Expansion Joint

Sample Layers	Asbestos Content
White Fibrous Material	45% Chrysotile
Black Expansion Joint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12579283-1

Lab ID-Version : 12579284-1

Lab ID-Version : 12579285-1

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# ASBESTOS PLM REPORT

**Location: FC-H21-2, Expansion Joint** 

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Sample Layers	Asbestos Content
White Fibrous Material	45% Chrysotile
Black Expansion Joint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: FC-H22-1, Expansion Joint

Sample Layers	Asbestos Content
Black Expansion Joint	ND
Sample Composite Homogeneity:	Good

Location: FC-H22-2, Expansion Joint

	·
Sample Layers	Asbestos Content
Black Expansion Joint	ND
Sample Composite Homogeneity:	Good

Location: FC-H23-1, Cell Liner	Lab ID-Version‡: 12579286-1
Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Cell Liner)	10% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12579288-1

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# ASBESTOS PLM REPORT

**Location: FC-H23-2, Cell Liner** Lab ID-Version‡: 12579287-1

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Cell Liner)	10% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H24-1, Concrete

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: FC-H24-2, Concrete

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

<b>Location: FC-H25-1, Expansion Joint</b>	Lab ID-Version‡: 12579290-1
Sample Layers	Asbestos Content
White Fibrous Material	45% Chrysotile
Black Expansion Joint	25% Chrysotile
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12579291-1

Lab ID-Version 1: 12579292-1

Lab ID-Version‡: 12579293-1

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# ASBESTOS PLM REPORT

**Location: FC-H25-2, Expansion Joint** 

	·
Sample Layers	Asbestos Content
White Fibrous Material	45% Chrysotile
Black Expansion Joint	25% Chrysotile
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

# Location: FC-H26-1, Cement Fabric Gasket

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Brown Gasket	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

# Location: FC-H26-2, Cement Fabric Gasket

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Brown Gasket	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

# Location, FC H27 1 Concrete

Location: FC-H27-1, Concrete	Lab ID-Version‡: 12579294-1
Sample Layers	Asbestos Content
Gray/White Concrete	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12579296-1

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# ASBESTOS PLM REPORT

Location: FC-H27-2, Concrete Lab ID-Version‡: 12579295-1

Sample Layers	Asbestos Content
Gray/White Concrete	ND
Sample Composite Homogeneity:	Good

Location: FC-H28-1, Expansion Joint

Sample Layers	Asbestos Content
Black Expansion Joint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: FC-H29-1, Concrete Lab ID-Version‡: 12579297-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Lab ID-Version;: 12579298-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12579299-1

Lab ID-Version 1: 12579300-1

Lab ID-Version 1: 12579301-1

Lab ID-Version 1: 12579302-1

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#### ASBESTOS PLM REPORT

**Location: FC-H30-1, Fibrous Surf Mat** 

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Surf Mat)	25% Chrysotile
Sample Composite Homogeneity:	Good

# Location: FC-H30-2, Fibrous Surf Mat

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Surf Mat)	25% Chrysotile
Sample Composite Homogeneity:	Good

#### Location: FC-H31-1, Cloth Gasket w/ Cement

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Brown Gasket	ND
Composite Non-Asbestos Content: 35% Cellulose	
Sample Composite Homogeneity:	Good

# Location: FC-H31-2, Cloth Gasket w/ Cement

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Brown Gasket	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

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### ASBESTOS PLM REPORT

Lab ID-Version‡: 12579303-1

Sample Layers	Asbestos Content
Black Gasket	15% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H32-2, Gasket

Lab ID-Version‡: 12579304-1

Sample Layers	Asbestos Content
Black Gasket	15% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H33-1, Concrete

Lab ID-Version‡: 12579305-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: FC-H33-2, Concrete

Lab ID-Version‡: 12579306-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12579308-1

Lab ID-Version 1: 12579309-1

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# ASBESTOS PLM REPORT

**Location: FC-H34-1, Cell Liner** Lab ID-Version : 12579307-1

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H34-2, Cell Liner

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H35-1, Expansion Joint

Sample Layers	Asbestos Content
White Fibrous Material	65% Chrysotile
Black Fibrous Material	25% Chrysotile
Sample Composite Homogeneity: Good	

Location: FC-H35-2, Expansion Joint	Lab ID-Version‡: 12579310-1
Sample Layers	Asbestos Content
White Fibrous Material	65% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version : 12579311-1

Lab ID-Version : 12579312-1

Lab ID-Version 1: 12579313-1

Lab ID-Version †: 12579314-1

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### ASBESTOS PLM REPORT

**Location: FC-H36-1, Cell Liner Debris** 

Sample Layers	Asbestos Content
Gray Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H36-2, Cell Liner Debris

Sample Layers	Asbestos Content
Gray Fibrous Material (Cell Liner)	25% Chrysotile
Sample Composite Homogeneity:	Good

Location: FC-H37-1, Gasket

Sample Layers	Asbestos Content
Brown Gasket	ND
Sample Composite Homogeneity:	Good

Location: FC-H37-2, Gasket

Location: 1 C 1137 2, Gusket	240 12 (0151014, 120, 701 ) 1
Sample Layers	Asbestos Content
Brown Gasket	ND
Sample Composite Homogeneity:	Good

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# ASBESTOS PLM REPORT

Location: FC-H38-1, Concrete Lab ID-Version‡: 12579315-1

Sample Layers	Asbestos Content
Off-White Concrete	ND
Sample Composite Homogeneity:	Good

Location: FC-H38-2, Concrete Lab ID-Version‡: 12579316-1

Sample Layers	Asbestos Content
Off-White Concrete	ND
Sample Composite Homogeneity:	Good

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Report for:

Mr. Jeremy Holst Broadbent & Associates, Inc. 8 W Pacific Ave Henderson, NV 89015

Regarding: Project: 14-01-156; 3 Kids Mine

EMĹ ID: 2645610

Approved by:

Approved Signatory Kyle Demsko Dates of Analysis: Asbestos PLM: 05-25-2021

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500056-0

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 samples as received and 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.

Eurofins 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.

Lab ID-Version 1: 12642320-1

Lab ID-Version 1: 12642321-1

Lab ID-Version 1: 12642322-1

Lab ID-Version 1: 12642323-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156; 3 Kids Mine Date of Submittal: 05-20-2021 Date of Receipt: 05-20-2021 Date of Report: 05-25-2021

# ASBESTOS PLM REPORT

**Total Samples Submitted:** 16

**Total Samples Analyzed:** 16

Total Samples with Layer Asbestos Content > 1%: 7

# **Location: FC-H28-2, Expansion Joint**

Sample Layers	Asbestos Content
Black Expansion Joint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

# Location: FC-H28-3, Expansion Joint

	•
Sample Layers	Asbestos Content
Black Expansion Joint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

# Location: FC-H39-1, Surface Material with Paint

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Surface Material) with Paint	10% Chrysotile
Sample Composite Homogeneity:	Good

# Location: FC-H39-2, Surface Material with Paint

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Surface Material) with Paint	10% Chrysotile
Sample Composite Homogeneity: Good	

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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.

Lab ID-Version‡: 12642324-1

Lab ID-Version : 12642325-1

Lab ID-Version : 12642326-1

Lab ID-Version : 12642327-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156; 3 Kids Mine Date of Submittal: 05-20-2021 Date of Receipt: 05-20-2021 Date of Report: 05-25-2021

#### ASBESTOS PLM REPORT

**Location: FC-H40-1, Surface Material with Paint** 

Sample Layers	Asbestos Content
Black Non-Fibrous Material (Surface Material)	ND
Sample Composite Homogeneity:	Good

#### Location: FC-H40-2, Surface Material with Paint

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Surface Material) with Paint	10% Chrysotile
Sample Composite Homogeneity:	Good

#### Location: FC-H41-1, Surface Material with Paint

Sample Layers	Asbestos Content
Silver Paint	ND
Black Non-Fibrous Material (Surafce Material)	ND
Sample Composite Homogeneity:	Good

# Location: FC-H41-2, Surface Material with Paint

Sample Layers	Asbestos Content
Silver Paint	ND
Black Non-Fibrous Material (Surafce Material)	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12642328-1

Lab ID-Version 1: 12642329-1

Lab ID-Version : 12642330-1

Lab ID-Version 1: 12642331-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156; 3 Kids Mine Date of Submittal: 05-20-2021 Date of Receipt: 05-20-2021 Date of Report: 05-25-2021

#### ASBESTOS PLM REPORT

**Location: FC-H42-1, Penetration Mastic** 

Sample Layers	Asbestos Content
Black Mastic	ND
Sample Composite Homogeneity:	Good

#### Location: FC-H42-2, Penetration Mastic

Sample Layers	Asbestos Content
Black Mastic	ND
Sample Composite Homogeneity:	Good

# Location: FC-H43-1, Surfacing Material with Paint

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Surface Material) with Paint	10% Chrysotile
Sample Composite Homogeneity:	Good

# Location: FC-H43-2, Surfacing Material with Paint

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Surface Material) with Paint	10% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12642332-1

Lab ID-Version 1: 12642333-1

Lab ID-Version : 12642334-1

Lab ID-Version 1: 12642335-1

EMLab ID: 2645610, Page 5 of 5

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156; 3 Kids Mine Date of Submittal: 05-20-2021 Date of Receipt: 05-20-2021 Date of Report: 05-25-2021

### ASBESTOS PLM REPORT

Location: FC-H44-1, Surfacing Material with Paint

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Surface Material) with Paint	10% Chrysotile
Sample Composite Homogeneity:	Good

#### Location: FC-H44-2, Surfacing Material with Paint

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Surface Material) with Paint	10% Chrysotile
Sample Composite Homogeneity:	Good

### Location: FC-H45-1, Surfacing Material

Sample Layers	Asbestos Content
Black Non-Fibrous Material (Surface Material)	ND
Sample Composite Homogeneity:	Good

# Location: FC-H45-2, Surfacing Material

Sample Layers	Asbestos Content
Black Non-Fibrous Material (Surface Material)	ND
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 any agency of the federal government. Eurofins 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.

#### CHAIN OF CUSTODY RECORD 3 Kill Mine Project No./Name: 14-01-156 **BROADHENT** Project No./Name: Jeremy Hols+ Project Manager: LAS VEGAS . RENO . VACAVILLE . OHICO . SAN ANTONIO Laboratory Name: E Severy 4/54 Sampler Name: www.broadbentinc.com Collection Matrix Preservation Requested Analyses Page No. of Containers 002645610 Unpreserved Soil/Solid H<sub>2</sub>SO<sub>1</sub> HNO Sample I.D. Date Time Lab. No. Comments FC-428-2 3/18/21 NAExpension Joint FC- H28-3 FC- H39-1 Surface Majerial with Point FC- H39-2 FC-440-1 EC-440-2 FC-441-1 FC- 441-2 FC- 442-1 Penetration Mastre FC- 442.2 FC-H43-1 3/19/21 Sustains Material with form FC-H43-2 FC- H44-1 Bill To: Broadbent & Associates, Inc. EC-444-2 FC- 445-1 Suchecing Maderal FC-445-2 Relinguished by Sampler: Date: Received by: Time: Date: Time: Submit/Fax Results to: Turnaround Time 0825 0825 24 hours □ Broadbent & Associates, Inc. Relinguished by: Time: Received by: Date: 48 hours □ 8 West Pacific Avenue 5 days 🗍 Henderson, NV 89015 Relinquished by: Date: Time: Received for Laboratory by: Date: Time: Standard X Phone (702) 563-0600 Use California Detection ☐ Fax (702) 563-0610 White Copy - Laboratory, Yellow Copy - Consultant, Limits Other:

1-15102 6-- 21



Report for:

Mr. Jeremy Holst Broadbent & Associates, Inc. 8 W Pacific Ave Henderson, NV 89015

Regarding: Project: 14-01-156/ 3 Kids Mine

EMĹ ID: 2634886

Approved by:

Approved Signatory Kyle Demsko Dates of Analysis: Asbestos PLM: 05-10-2021

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500056-0

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 samples as received and 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.

Eurofins 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.

Lab ID-Version 1: 12586479-1

Lab ID-Version : 12586480-1

Lab ID-Version‡: 12586481-1

Lab ID-Version 1: 12586482-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/ 3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

# ASBESTOS PLM REPORT

**Total Samples Submitted:** 77

**Total Samples Analyzed:** 77

**Total Samples with Layer Asbestos Content > 1%:** 20

#### Location: DW-H1-1, Misc Debris (Black / Grey)

Sample Layers	Asbestos Content
Black Debris	12% Chrysotile
Gray Debris	10% Chrysotile 2% Crocidolite
Sample Composite Homogeneity: Moderate	

Location: DW-H1-2, Transite Paneling Asphaltic

Sample Layers	Asbestos Content
Gray/Black Transite	12% Chrysotile
Sample Composite Homogeneity:	Good

# Location: DW-H1-3, Transite Paneling Asphaltic

Sample Layers	Asbestos Content
Gray/Black Transite	12% Chrysotile
Sample Composite Homogeneity:	Good

#### Location: DW-H1-4, Cloth Wrap

Sample Layers	Asbestos Content
Gray Wrap	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12586483-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156/ 3 Kids Mine

Date of Sampling: 05-05-2021

Date of Receipt: 05-06-2021

Date of Report: 05-10-2021

# ASBESTOS PLM REPORT

Location: DW-H1-5, Transite Paneling Asphaltic

Sample Lavers	Asbestos Content
Sample Layers	Aspestos Content
Gray/Black Transite	12% Chrysotile
White Fibrous Material	7% Chrysotile
	4% Amosite
Sample Composite Homogeneity:	Good

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Lab ID-Version : 12586484-1

Lab ID-Version 1: 12586485-1

Lab ID-Version 1: 12586486-1

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C/O: Mr. Jeremy Holst Re: 14-01-156/3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

#### ASBESTOS PLM REPORT

**Location: DW-H1-6, Fibrous Barrel Debris** 

Sample Layers	Asbestos Content
Gray/Black Debris	12% Chrysotile
Sample Composite Homogeneity:	Good

#### **Location: DW-H1-7, Fibrous Barrel Debris**

Sample Layers	Asbestos Content
Brown Debris	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

### Location: DW-H2-1. White Refractory Brick

Sample Layers	Asbestos Content
White Brick	ND
Sample Composite Homogeneity:	Good

# Location: DW-H2-2. White Refractory Brick

<b>Location: DW-H2-2, White Refractory Brick</b>	Lab ID-Version‡: 12586487-1
Sample Layers	Asbestos Content
White Brick	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12586488-1

Lab ID-Version 1: 12586489-1

Lab ID-Version 1: 12586490-1

Lab ID-Version †: 12586491-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/ 3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

#### ASBESTOS PLM REPORT

**Location: DW-H2-3, White Refractory Brick** 

Sample Layers	Asbestos Content
White Brick	ND
Sample Composite Homogeneity:	Good

Location: DW-H3-1, Asphaltic Debris

Sample Layers	Asbestos Content
Black Debris	ND
Sample Composite Homogeneity:	Good

Location: DW-H3-2, Asphaltic Debris

Sample Layers	Asbestos Content
Black Debris	ND
Sample Composite Homogeneity:	Good

Location: DW-H4-1, Cell Liner

Location: B W 114 1, Cen Emer	240 12 (0101014: 12000.)1 1
Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Cell Liner)	15% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12586493-1

Lab ID-Version 1: 12586494-1

Lab ID-Version 1: 12586495-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/ 3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

# ASBESTOS PLM REPORT

Lab ID-Version‡: 12586492-1

Sample Layers	Asbestos Content
Black Semi-Fibrous Material (Cell Liner)	15% Chrysotile
Sample Composite Homogeneity:	Good

**Location: DW-H5-1, Refractory Brick Purple** 

Sample Layers	Asbestos Content
Purple Brick	ND
Sample Composite Homogeneity:	Good

Location: DW-H5-2, Refractory Brick Purple

Sample Layers	Asbestos Content
Purple Brick	ND
Sample Composite Homogeneity:	Good

Location: DW-H5-3, Refractory Brick Purple

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Sample Layers	Asbestos Content
Purple Brick	ND
Sample Composite Homogeneity	Good

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Lab ID-Version 1: 12586497-1

Lab ID-Version 1: 12586498-1

Lab ID-Version 1: 12586499-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/ 3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

# ASBESTOS PLM REPORT

Lab ID-Version‡: 12586496-1

Sample Layers	Asbestos Content
Black Wrap (Pipe)	ND
Sample Composite Homogeneity:	Good

Location: DW-H7-1, Clay Pipe w/Wrap and TSI

Sample Layers	Asbestos Content
Black Wrap (Pipe)	ND
Red Brick	ND
Gray/White Semi-Fibrous Material	15% Chrysotile
Sample Composite Homogeneity:	Moderate

Location: DW-H7-2, Clay Pipe w/Wrap and TSI

Sample Layers	Asbestos Content
Black Wrap (Pipe)	ND
Red Brick	ND
Gray/White Semi-Fibrous Material	15% Chrysotile
Sample Composite Homogeneity: Moderate	

Location: DW-H7-3, Clay Pipe w/Wrap and TSI

Sample Layers	Asbestos Content
Black Wrap (Pipe)	ND
Red Brick	ND
Gray/White Semi-Fibrous Material	15% Chrysotile
Sample Composite Homogeneity: Moderate	

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Lab ID-Version : 12586500-1

Lab ID-Version 1: 12586501-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

# ASBESTOS PLM REPORT

**Location: DW-H8-1, Refractory Brick** 

Sample Layers	Asbestos Content
Yellow Brick	ND
Sample Composite Homogeneity:	Good

Location: DW-H8-2, Refractory Brick

Sample Layers	Asbestos Content
Yellow Brick	ND
Sample Composite Homogeneity:	Good

Location: DW-H9-1, Hosing	Lab ID-Version‡: 12586502-1
Sample Layers	Asbestos Content
Brown Non-Fibrous Material (Hosing)	ND
Brown Wrap	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: DW-H10-1, Belt Lab ID-Version 1: 12586503-1

Sample Layers	Asbestos Content
Black Fibrous Material (Belt)	ND
<b>Composite Non-Asbestos Content:</b>	85% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version †: 12586507-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/ 3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

# ASBESTOS PLM REPORT

Location: DW-H10-2, Belt Lab ID-Version‡: 12586504-1

Sample Layers	Asbestos Content
Black Non-Fibrous Material (Belt)	ND
Sample Composite Homogeneity:	Good

Location: DW-H11-1, TSI

Sample Layers	Asbestos Content
White Insulation	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: DW-H11-2, TSI

Lab ID-Version‡: 12586506-1

Sample Layers	Asbestos Content
White Insulation	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: DW-H12-1, Refractory Brick

Location: D W 1112 1; Refractory Brick	240 12 (0151014, 1200000, 1
Sample Layers	Asbestos Content
White Brick	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12586508-1

Lab ID-Version 1: 12586509-1

Lab ID-Version 1: 12586510-1

Lab ID-Version †: 12586511-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/ 3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

## ASBESTOS PLM REPORT

Location: DW-H12-2, Refractory Brick

Sample Layers	Asbestos Content
White Brick	ND
Sample Composite Homogeneity:	Good

**Location: DW-H13-1, Transite Paneling** 

Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

Location: DW-H13-2, Transite Paneling

Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

**Location: DW-H14-1. Concrete** 

Location: D W 1114 1, Concrete	240 12 (0151014, 12000011 1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12586513-1

Lab ID-Version : 12586514-1

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# ASBESTOS PLM REPORT

**Location: DW-H14-2, Concrete** Lab ID-Version‡: 12586512-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

**Location: DW-H15-1, Grey Tile** 

Sample Layers	Asbestos Content
Gray Ceramic Tile	ND
Sample Composite Homogeneity:	Good

Location: DW-H15-2, Grey Tile

Sample Layers	Asbestos Content
Gray Ceramic Tile	ND
Sample Composite Homogeneity:	Good

Location: ID5-H1-1, Ceramic Tile Blue	Lab ID-Version‡: 12586515-1
Sample Layers	Asbestos Content
Blue Ceramic Tile	ND
Sample Composite Homogeneity:	Good

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Client: Broadbent & Associates, Inc.

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#### ASBESTOS PLM REPORT

Location: ID5-H1-2, Ceramic Tile Blue

<b>Location: ID5-H1-2, Ceramic Tile Blue</b>	Lab ID-Version‡: 12586516-1
Sample Layers	Asbestos Content
Blue Ceramic Tile	ND
Sample Composite Homogeneity:	Good

Location: ID5-H2-1, CMU Lab ID-Version 1: 12586517-1

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

Location: ID5-H2-2, CMU Lab ID-Version 1: 12586518-1

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

**Location: ID5-H3-1, Roofing Shingle** Lab ID-Version : 12586519-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Tan Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12586520-1

Lab ID-Version 1: 12586522-1

Lab ID-Version †: 12586523-1

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# ASBESTOS PLM REPORT

Location: ID5-H3-2, Roofing Shingle

Sample Layers	Asbestos Content
Black Roofing Shingle with Tan Pebbles	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: ID5-H3-3, Roofing Shingle	Lab ID-Version‡: 12586521-1
Sample Layers	Asbestos Content
Black Roofing Shingle with Tan Pebbles	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: ID5-H4-1, Silver/Black Mastic

=======================================	•
Sample Layers	Asbestos Content
Silver Paint	2% Chrysotile
Black Mastic	7% Chrysotile
Sample Composite Homogeneity: Good	

Location: ID5-H5-1 Duct Wran

Location. 1D3-113-1, Duct Wrap	Lat 1D- version <sub>4</sub> . 12500525-1
Sample Layers	Asbestos Content
White Wrap	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version : 12586526-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

# ASBESTOS PLM REPORT

**Location: ID5-H5-2, Duct Wrap** Lab ID-Version‡: 12586524-1

Sample Layers	Asbestos Content
White Wrap	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

<b>Location: ID5-H5-3, Duct Wrap</b>	Lab ID-Version‡: 12586525-1
Sample Layers	Asbestos Content
White Wrap	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

Location: ID5-H6-1, Red Roofing Tile

	•
Sample Layers	Asbestos Content
Red Tile	ND
Sample Composite Homogeneity:	Good

Location: ID5-H6-2, Red Roofing Tile	Lab ID-Version‡: 12586527-1
Sample Layers	Asbestos Content
Red Tile	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version : 12586528-1

Lab ID-Version 1: 12586529-1

Lab ID-Version 1: 12586530-1

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# ASBESTOS PLM REPORT

**Location: ID5-H7-1, White Ceramic Tile** 

Sample Layers	Asbestos Content
White Ceramic Tile	ND
Sample Composite Homogeneity:	Good

**Location: ID5-H7-2, White Ceramic Tile** 

Sample Layers	Asbestos Content
White Ceramic Tile	ND
Sample Composite Homogeneity:	Good

**Location: ID5-H8-1, Sheet Flooring** 

Sample Layers	Asbestos Content
White Flooring	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: ID5-H8-2, Sheet Flooring

Location: ID5-H8-2, Sheet Flooring	Lab ID-Version‡: 12586531-1
Sample Layers	Asbestos Content
White Flooring	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12586532-1

Lab ID-Version 1: 12586534-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

#### ASBESTOS PLM REPORT

Location: ID5-H9-1, Red Ceramic Tile

Sample Layers	Asbestos Content
Red Ceramic Tile	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

# Location: ID5-H9-2, Red Ceramic Tile

Lab ID-Version 1: 12586533-1 Sample Layers **Asbestos Content** Red Ceramic Tile ND Gray Cementitious Material ND Sample Composite Homogeneity: Good

#### Location: ID5-H10-1, Red Tile w/ Grout

Sample Layers	Asbestos Content
Red Tile	ND
Brown Grout	ND
Sample Composite Homogeneity:	Good

#### Location: ID5-H10-2 Red Tile w/ Grout

Location: ID5-H10-2, Red Tile w/ Grout	Lab ID-Version‡: 12586535-1
Sample Layers	Asbestos Content
Red Tile	ND
Brown Grout	ND
Sample Composite Homogeneity	Good

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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.

Lab ID-Version‡: 12586536-1

Lab ID-Version 1: 12586537-1

Lab ID-Version†: 12586538-1

Lab ID-Version 1: 12586539-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/ 3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

# ASBESTOS PLM REPORT

Location: HU-H1-1, Fiberglass w/ Black Wrap

	•
Sample Layers	Asbestos Content
Black Wrap	ND
White Fibrous Material	ND
Composite Non-Asbestos Content:	65% Glass Fibers
Sample Composite Homogeneity:	Good

Location: HU-H1-2, Fiberglass w/ Black Wrap

Sample Layers	Asbestos Content
Black Wrap	ND
White Fibrous Material	ND
<b>Composite Non-Asbestos Content:</b>	65% Glass Fibers
Sample Composite Homogeneity:	Good

Location: HU-H2-1, Floor Tile w/ Mastic

Education: ITC 112 1, 11001 The W/ Wastie	240 IB ( 01510Hg. 12500050 1
Sample Layers	Asbestos Content
White Floor Tile	3% Chrysotile
Black Mastic	3% Chrysotile
Sample Composite Homogeneity: Moderate	

Location: HU-H2-2, Floor Tile w/ Mastic

Sample Layers	Asbestos Content
White Floor Tile	3% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12586540-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/ 3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

# ASBESTOS PLM REPORT

Location: HU-H2-3, Floor Tile w/ Mastic

Sample Layers	Asbestos Content
White Floor Tile	3% Chrysotile
Black Mastic	3% Chrysotile
Sample Composite Homogeneity:	Good

Location: HU-H3-1, Tar

Sample Layers	Asbestos Content
Black Tar	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Lab ID-Version;: 12586542-1

Sample Layers	Asbestos Content
Black Tar	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Lab ID-Version‡: 12586543-1

Sample Layers	Asbestos Content
Black Tar	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good
•	

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Lab ID-Version‡: 12586544-1

Lab ID-Version 1: 12586545-1

Lab ID-Version 1: 12586546-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

#### ASBESTOS PLM REPORT

Location: HU-H4-1, 1" Cylindrical Like Objects

Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

Location: HU-H4-2, 1" Cylindrical Like Objects

Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

Location: HU-H5-1, Transite Paneling

Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

Location: HU-H5-2, Transite Paneling	Lab ID-Version‡: 12586547-1
Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12586549-1

Lab ID-Version 1: 12586550-1

Lab ID-Version †: 12586551-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/ 3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

## ASBESTOS PLM REPORT

Lab ID-Version‡: 12586548-1

Sample Layers	Asbestos Content
Gray Brick	ND
Sample Composite Homogeneity:	Good

Location: HU-H6-2, Grey Brick

Sample Layers	Asbestos Content
Gray Brick	ND
Sample Composite Homogeneity:	Good

**Location: HU-H7-1, Black Mastic** 

Sample Layers	Asbestos Content
Black Mastic	ND
Sample Composite Homogeneity:	Good

Location: HU-H7-2, Black Mastic

Location: He II, 2, Black Mastic	240 12 (0151014, 120000) 1
Sample Layers	Asbestos Content
Black Mastic	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12586554-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156/3 Kids Mine Date of Sampling: 05-05-2021 Date of Receipt: 05-06-2021 Date of Report: 05-10-2021

## ASBESTOS PLM REPORT

Location: HU-H8-1, Concrete Lab ID-Version‡: 12586552-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: HU-H8-2, Concrete Lab ID-Version 1: 12586553-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: HU-H9-1, Yellow Refractory Brick

Sample Layers	Asbestos Content
Yellow Brick	ND
Sample Composite Homogeneity:	Good

Location: HU-H9-2, Yellow Refractory Brick	Lab ID-Version‡: 12586555-1
Sample Layers	Asbestos Content
Yellow Brick	ND
Sample Composite Homogeneity:	Good

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Report for:

Mr. Jeremy Holst Broadbent & Associates, Inc. 8 W Pacific Ave Henderson, NV 89015

Regarding: Project: 14-01-156; 3 Kids Mine

EML ID: 2645609

Approved by:

Approved Signatory Kyle Demsko Dates of Analysis: Asbestos PLM: 05-25-2021

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500056-0

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 samples as received and 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.

Eurofins 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.

Lab ID-Version 1: 12642368-1

Lab ID-Version 1: 12642369-1

Lab ID-Version 1: 12642370-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156; 3 Kids Mine Date of Submittal: 05-20-2021 Date of Receipt: 05-20-2021 Date of Report: 05-25-2021

# ASBESTOS PLM REPORT

**Total Samples Submitted:** 17

**Total Samples Analyzed:** 17

**Total Samples with Layer Asbestos Content > 1%:** 6

#### Location: HP-H6-1. Sheet Flooring

Sample Layers	Asbestos Content
Tan Sheet Flooring with Fibrous Backing	ND
Composite Non-Asbestos Content:	45% Synthetic Fibers
Sample Composite Homogeneity:	Good

#### **Location: HP-H7-1, Asphaltic Roof Shingle**

	·
Sample Layers	Asbestos Content
Black Roofing Shingle with Pebbles	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

# **Location: HP-H8-1, Transite Paneling**

Sample Layers	Asbestos Content
Brown Transite	20% Chrysotile 2% Crocidolite
Sample Composite Homogeneity:	Good

#### **Location: HP-H8-2. Transite Paneling**

<b>Location: HP-H8-2, Transite Paneling</b>	Lab ID-Version‡: 12642371-1
Sample Layers	Asbestos Content
Brown Transite	20% Chrysotile
	2% Crocidolite
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 any agency of the federal government. Eurofins 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.

Lab ID-Version‡: 12642372-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156; 3 Kids Mine Date of Submittal: 05-20-2021 Date of Receipt: 05-20-2021 Date of Report: 05-25-2021

# ASBESTOS PLM REPORT

Location: HU-H10-1, Transite Paneling

Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 12642373-1

Lab ID-Version : 12642374-1

Lab ID-Version : 12642375-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156; 3 Kids Mine Date of Submittal: 05-20-2021 Date of Receipt: 05-20-2021 Date of Report: 05-25-2021

## ASBESTOS PLM REPORT

**Location: HU-H10-2, Transite Pipe** 

Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

**Location: HU-H10-3, Transite Paneling** 

Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: HU-H10-4, Transite Paneling

Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: HU-H11-1, Red Roof Tile	Lab ID-Version‡: 12642376-1
Sample Layers	Asbestos Content
Red Tile	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 12642379-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156; 3 Kids Mine Date of Submittal: 05-20-2021 Date of Receipt: 05-20-2021 Date of Report: 05-25-2021

## ASBESTOS PLM REPORT

Location: HU-H11-2, Red Roof Tile Lab ID-Version‡: 12642377-1

Sample Layers	Asbestos Content
Red Tile	ND
Sample Composite Homogeneity:	Good

<b>Location: HU-H12-1, Asphaltic Roof Debris</b>	Lab ID-Version‡: 12642378-1
Sample Layers	Asbestos Content
Black Roofing Material	ND
Sample Composite Homogeneity:	Good

Location: HU-H13-1, Tar/Mastic? (Black)

Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: HU-H13-2, Tar/Mastic? (Black)

Location: HU-H13-2, Tar/Mastic? (Black)	Lab ID-Version‡: 12642380-1  Asbestos Content				
Sample Layers	Asbestos Content				
Black Mastic	ND				
Composite Non-Asbestos Content:	3% 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 any agency of the federal government. Eurofins 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.

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Lab ID-Version‡: 12642381-1

Lab ID-Version 1: 12642383-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst Re: 14-01-156; 3 Kids Mine Date of Submittal: 05-20-2021 Date of Receipt: 05-20-2021 Date of Report: 05-25-2021

# ASBESTOS PLM REPORT

Location: HU-H13-3, Tar/Mastic? (Black)

Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: HU-H13-4, Tar/Mastic? (Black)

Sample Layers Black Mastic

ar/Masuc? (Black)	Lab ID-Version‡: 12642382-1
ample Layers	Asbestos Content
Black Mastic	ND
<b>Composite Non-Asbestos Content:</b>	3% Cellulose

Location: HU-H14-1, Unknown Debris

	·
Sample Layers	Asbestos Content
Black Debris	ND
Sample Composite Homogeneity:	Good

**Sample Composite Homogeneity:** Good

Location: HU-H14-2, Unknown Debris	Lab ID-Version‡: 12642384-1  Asbestos Content  ND			
Sample Layers	Asbestos Content			
Gray Debris	ND			
Sample Composite Homogeneity:	Good			

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#### CHAIN OF CUSTODY RECORD 3 Kinds Annae Project No./Name: 14-01-15-6 BROADBENT Project Manager: Seery 16/5+ Laboratory Name: Europe LAS VEGAS • RENO • VACAVILLE • CHICO • SAN ANTONIO Sampler Name: Jereny Ho/5+ www.broadbentinc.com of 2 Collection **Matrix** Preservation Requested Analyses Page Soll/Solid Water/Liquid 002645609 Unpreserved H<sub>2</sub>SO<sub>4</sub> HNO Sample I.D. Date Time Lab. No. Comments 4/19/21 X 48-46-1 Х 48-47-1 UP-H8-1 HP- H8-2 HU- 410-1 Transite HU- 410-2 Tronsite Hu- H10-3 Tronsite Hu- 410-4 Red Root Tile HU H11-1 44- H11-2 Hu- H12-1 4U-413-1 Hu- H13-2 Bill To: Broadbent & Associates, Inc. Hu- H13-3 X HU-H13-4 Relinguished by Sampler: Date: Time: Received by: Date: Time: Submit/Fax Results to: Turnaround Time 0825 5/20/21 24 hours | ☐ Broadbent & Associates, Inc. Kelinquished by: Time: Received by: Date: Time: 48 hours | \( \Bar{\text{\ti}\text{\ti}}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\texitile}}\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\texi}\til\titt{\text{\ti}\tint{\text{\text{\texit{\text{\tint}\tint{\text{\tii}}\tint{\ 8 West Pacific Avenue 0825 5 days 🗍 Henderson, NV 89015 Received for Laboratory by: Relinquished by: Time: Date: Time: Standard N Phone (702) 563-0600 Use California Detection ☐ Fax (702) 563-0610 Limits White Copy - Laboratory, Yellow Copy - Consultant, N Other:

#### CHAIN OF CUSTODY RECORD S Kiels Mine Project No./Name: 14-01-15 BROADBENT Severy HIII Project Manager: LAS VEGAS - RENO - VACAVILLE - CHICO - SAN ANTONIO Sampler Name: Severy Holst Laboratory Name: www.broadbantinc.com of Z Page Z Collection Matrix Preservation Requested Analyses No. of Containers 002645609 Water/Liquid Unpreserved Asbertus Soll/Solld Alr/Vapor $II_2SO_4$ HNO HCL Lab. No. Date Time Sample I.D. Comments Unknown Debris 4W-114-1 5/19/4 X X HW-H14-2 Bill To: Broadbent & Associates, Inc. Relinguished by Sampler: Date: Time; Received by: Date: Time: Submit/Fax Results to: Turnaround Time 0825 ☐ Broadbent & Associates, Inc. 24 hours | Time: Received by: Date: Time: 48 hours | 8 West Pacific Avenue 5 days $\square$ Henderson, NV 89015 Received for Laboratory by: Date: Time: Standard 3 Phone (702) 563-0600 Use California Detection Fax (702) 563-0610 Limits TOther: White Copy - Laboratory, Yellow Copy - Consultant.

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Report for:

Mr. Jeremy Holst Broadbent & Associates, Inc. 8 W Pacific Ave Henderson, NV 89015

Regarding: Project: 3 Kids Mine 14-01-156-501

EML ID: 2805949

Approved by:

Approved Signatory Kyle Demsko Dates of Analysis: Asbestos PLM: 12-09-2021

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500056-0

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 samples as received and 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.

Eurofins 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.

Lab ID-Version 1: 13436870-1

Lab ID-Version 1: 13436871-1

Lab ID-Version‡: 13436872-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 3 Kids Mine 14-01-156-501

Date of Sampling: 12-08-2021 Date of Receipt: 12-09-2021 Date of Report: 12-09-2021

# ASBESTOS PLM REPORT

**Total Samples Submitted:** 5

5 **Total Samples Analyzed:** 

**Total Samples with Layer Asbestos Content > 1%:** 0

#### Location: DE-H3-3 Rlack Flat Unknown Debris

Location: DE-H3-3, Black Flat Unknown Debris	Lab ID-Version‡: 13436869-1
Sample Layers	Asbestos Content
Black Tar	ND
Sample Composite Homogeneity	Moderate

#### Location: DE-H3-4. Black Flat Unknown Debris

Sample Layers	Asbestos Content					
Black Tar	ND					
Sample Composite Homogeneity:	Moderate					

#### Location: DE-H3-5, Black Flat Unknown Debris

	· · · · · · · · · · · · · · · · · · ·					
Sample Layers	Asbestos Content					
Black Tar	ND					
Black Vapor Barrier	ND					
Composite Non-Asbestos Content:	20% Cellulose					
Sample Composite Homogeneity:	Moderate					

# **Location: DE-H5-1, Black Glossy Unknown Debris**

Sample Layers	Asbestos Content						
Black Tar	ND						
Sample Composite Homogeneity:	Moderate						

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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.

Lab ID-Version‡: 13436873-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 3 Kids Mine 14-01-156-501

Date of Sampling: 12-08-2021 Date of Receipt: 12-09-2021 Date of Report: 12-09-2021

# ASBESTOS PLM REPORT

Location: DE-H5-2, Black Glossy Unknown Debris

Sample Layers	Asbestos Content
Black Tar	ND
Sample Composite Homogeneity:	Moderate

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# CHAIN OF CUSTODY RECORD

Project No./Name: 14-0/-154-501

Project Manager: Jeren 46/14





LAS VEGAS . RENO . VACAVILLE . CI 002805949 www.beggdhenting.

Sampler Name: Jaron Hit+

Laboratory Name: En 46 Prk

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Report for:

Mr. Jeremy Holst Broadbent & Associates, Inc. 8 W Pacific Ave Henderson, NV 89015

Regarding: Project: 14-01-156-501; 3 Kids Mine

EML ID: 2846099

Approved by:

naround Cianotom

Approved Signatory Kyle Demsko Dates of Analysis: Asbestos PLM: 02-09-2022

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500056-0

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 samples as received and 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.

Eurofins 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.

Lab ID-Version 1: 13637593-1

Lab ID-Version‡: 13637595-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

# ASBESTOS PLM REPORT

**Total Samples Submitted:** 20

**Total Samples Analyzed:** 20

**Total Samples with Layer Asbestos Content > 1%:** 18

#### **Location: OR-H11-1. Misc Fibrous Debris**

Sample Layers	Asbestos Content
White Fibrous Material	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Good

#### **Location: OR-H12-1, Pipe Debris (Black)**

<b>Location: OR-H12-1, Pipe Debris (Black)</b>	Lab ID-Version‡: 13637594-1
Sample Layers	Asbestos Content
Black Debris	ND
Gray Fibrous Material	7% Chrysotile 3% Amosite
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

# **Location: OR-H12-2, Pipe Debris (Black)**

Sample Layers	Asbestos Content
Black Debris	ND
Gray Fibrous Material	5% Chrysotile 3% Amosite
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

# Location: OR-H13-1 TSI Dahric

Location: OR-H13-1, TSI Debris	Lab ID-Version‡: 13637596-1
Sample Layers	Asbestos Content
White Insulation	10% Chrysotile 7% Amosite
Sample Composite Homogeneity:	Good

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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.

Lab ID-Version‡: 13637599-1

Lab ID-Version †: 13637600-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

# ASBESTOS PLM REPORT

**Location: OR-H13-2, TSI Debris** Lab ID-Version‡: 13637597-1

Sample Layers	Asbestos Content
White Insulation	10% Chrysotile 7% Amosite
Sample Composite Homogeneity:	Good

#### Location: OR-H13-3, TSI Debris

Lab ID-Version 1: 13637598-1 Sample Layers **Asbestos Content** White Insulation 10% Chrysotile 7% Amosite Sample Composite Homogeneity: Good

# Location: OR-H14-1, Roofing Debris

Sample Layers	Asbestos Content
Gray/Black Roofing Material	15% Chrysotile
White Fibrous Material	15% Chrysotile 5% Amosite
Sample Composite Homogeneity:	Good

# Location: OR-H14-2 Roofing Debris

Location: OK-1114-2, Rooting Debits	Eat 15- VCISION <sub>4</sub> . 13037000-1
Sample Layers	Asbestos Content
Gray/Black Roofing Material	15% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 13637602-1

Lab ID-Version 1: 13637603-1

Lab ID Vargiont: 12627604 1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

#### ASBESTOS PLM REPORT

Location: OR-H15-1, Cloth Hose Wrap

Location: OR-H15-1, Cloth Hose Wrap	Lab ID-Version‡: 13637601-1
Sample Layers	Asbestos Content
White Wrap	ND
Gray Fibrous Material	5% Chrysotile
Composite Non-Asbestos Content:	65% Cellulose
Sample Composite Homogeneity:	Good

Location: OR-H15-2, Cloth Hose Wran

	·
Sample Layers	Asbestos Content
White Wrap	ND
Gray Fibrous Material	3% Amosite 3% Chrysotile
Composite Non-Asbestos Content:	65% Cellulose
Sample Composite Homogeneity:	Good

Location: OR-H16-1, TSI Debris

Sample Layers	Asbestos Content
White Insulation	10% Chrysotile 7% Amosite
Sample Composite Homogeneity:	Good

Location: OD H16 2 TSI Dahrie

Location: OK-110-2, 151 Debris	Lao 1D- version <sub>4</sub> : 1505/604-1
Sample Layers	Asbestos Content
White Insulation	10% Chrysotile 7% Amosite
Sample Composite Homogeneity:	Good

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

# ASBESTOS PLM REPORT

Lab ID-Version‡: 13637605-1

Sample Layers	Asbestos Content
White Insulation	10% Chrysotile 7% Amosite
Sample Composite Homogeneity:	Good

# **Location: OR-H17-1, Roofing Debris**

Lab ID-Version‡: 13637606-1

Sample Layers	Asbestos Content
Gray/Black Roofing Material	15% Chrysotile
White Fibrous Material	15% Chrysotile 5% Amosite
Sample Composite Homogeneity:	Good

## Location: OR-H17-2, Roofing Debris

Lab ID-Version 1: 13637607-1

Sample Layers	Asbestos Content
Gray/Black Roofing Material	15% Chrysotile
Sample Composite Homogeneity:	Good

# Location: OR-H18-1, Insulation Debris Vermiculite?

Lab ID-Version : 13637608-1

Sample Layers	Asbestos Content
Gray Insulation	3% Chrysotile
Composite Non-Asbestos Content:	15% Vermiculite
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13637609-1

Lab ID-Version 1: 13637610-1

Lab ID-Version : 13637611-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

#### ASBESTOS PLM REPORT

# Location: OR-H18-2, Insulation Debris Vermiculite?

Sample Layers	Asbestos Content
Gray Insulation	< 1% Chrysotile
Composite Non-Asbestos Content:	15% Vermiculite
Sample Composite Homogeneity:	Good

# Location: OR-H19-1, Transite Debris

Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile 3% Crocidolite
Sample Composite Homogeneity:	Good

#### Location: OR-H19-2, Transite Debris

Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile 3% Crocidolite
Sample Composite Homogeneity:	Good

# Location: DW-H16-1. Transite Debris

Location: DW-H16-1, Transite Debris	Lab ID-Version‡: 13637612-1
Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile
Sample Composite Homogeneity:	Good

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#### CHAIN OF CUSTODY RECORD Project No./Name: 19-01-156-501 BROADBENT Project Manager: Sereny #1/1+ LAS VEGAS · RENO · VACAVILLE · CHICO · SAN ANTONIO Laboratory Name: Eurofing Ental Pik Sampler Name: Jerry Holls / Jesse Costa www.breadbontinc.com of Z Collection Matrix Preservation Requested Analyses Page Soll/Solid HNO, Time Lab. No. Sample LD. Date Comments 2/3/22 Miss. Fibrows Debris OR-H11-1 OR-H12-1 Pipe Oabris (Black) OR- 4/2-2 TSI. Dalis OR- 413-1 OR-H13-2 OR- 412-3 OR- 414-1 OR-414-2 OR-415-1 OR- 415-2 OR- 416-1 TSI- Dedris OR- HIG -2 Bill To: Broadbent & Associates, Inc. OR- 416-3 OR-H17-1 OR-H17-2 Ralinguished by Samplet: Date: Time: Received by Date: Time: Submit/Fax Results to: Turnaround Time عكات ☐ Broadbent & Associates, Inc. 24 hours | \Pi Relinquished by: Date: Time: Received by: 48 hours | 8 West Pacific Avenue 5 days □ Henderson, NV 89015 Relinquished by: Date: Time; Received for Laboratory by: Date: Time; Standard 🕅 Phone (702) 563-0600 Use California Detection Tax (702) 563-0610

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#### CHAIN OF CUSTODY RECORD Project No./Name: /4-6/- /54.50/ BROADBENT Project Manager: Serry 4/11 LAS VEGAS . RENO . VACAVILLE . CHICO . SAN ANTONIO Laboratory Name: England England Pele Sampler Name: Jerry Holft Jerse Costa www.broadbentinc.com Page Z Collection Matrix Preservation Requested Analyses Water/Liquid Air/Vapor Unpreserved Soll/Solid HrSO, HCC, Time Sample LD. Date Lab. No. Comments NA2/3/22 OR-418-1 X OR-418-2 Х OR-419-1 OR- 419-2 χ 2/3/22 OW-416-1 Transite Dalois Bill To: Broadbent & Associates, Inc. Relinguished by Sampler. Date: Time: Received by: Date: Time: Submit/Fax Results to: Turnaround Time 15.6 24 hours | \Box ☐ Broadbent & Associates, Inc. Relinquished by: Date: Time: 48 hours 🔲 8 West Pacific Avenue 5 days □ Henderson, NV 89015 Relinquished by: Date: Time: Received for Laboratory by: Date: Time: Standard DA Phone (702) 563-0600 Use California Detection | Fax (702) 563-0610

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Report for:

Mr. Jeremy Holst Broadbent & Associates, Inc. 8 W Pacific Ave Henderson, NV 89015

Regarding: Project: 14-01-156-501; 3 Kids Mine

EMĹ ID: 2846101

Approved by:

Approved Signatory

Kyle Demsko

Dates of Analysis: Asbestos PLM: 02-09-2022

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500056-0

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Lab ID-Version 1: 13637679-1

Lab ID-Version +: 13637682-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

# ASBESTOS PLM REPORT

**Total Samples Submitted:** 61

**Total Samples Analyzed:** 60

**Total Samples with Layer Asbestos Content > 1%:** 14

# **Location: DS-H1-1, Concrete Building Debris**

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

# **Location: DS-H1-2. Concrete Building Debris**

<b>Location: DS-H1-2, Concrete Building Debris</b>	Lab ID-Version‡: 13637680-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

# Location: DS-H1-3, Concrete Building Debris

<b>Location: DS-H1-3, Concrete Building Debris</b>	Lab ID-Version‡: 13637681-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Red Cementitious Material	ND
Sample Composite Homogeneity:	Good

#### Location: DS-H2-1 Asphalt Dehris

Location: DS-112-1, Aspirate Debtis	Eat 15 Version 4. 13037002 1
Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version : 13637683-1

Lab ID-Version : 13637684-1

Lab ID-Version 1: 13637685-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

# ASBESTOS PLM REPORT

Location: DS-H2-2, Asphalt Debris

Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity:	Good

Location: DS-H2-3, Asphalt Debris

Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity:	Good

Location: DS-H3-1, Asphalt Covered Pipe

Sample Layers	Asbestos Content
Black Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: DS-H3-2, Asphalt Covered Pipe	Lab ID-Version‡: 13637686-1
Sample Layers	Asbestos Content
Black Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13637687-1

Lab ID-Version 1: 13637688-1

Lab ID-Version 1: 13637689-1

Lab ID-Version 1: 13637690-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

# ASBESTOS PLM REPORT

**Location: DS-H3-3, Asphalt Covered Pipe** 

Sample Layers	Asbestos Content
Black Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

# Location: DS-H4-1, Unknown Black Mastic Debris

	•
Sample Layers	Asbestos Content
Black Mastic (Debris)	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

#### Location: DS-H4-2, Unknown Black Mastic Debris

	•
Sample Layers	Asbestos Content
Black Mastic (Debris)	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

#### Location: DS-H5-1, Unknown Tile Debris

Sample Layers	Asbestos Content
Black Tile (Debris)	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13637691-1

Lab ID-Version 1: 13637692-1

Lab ID-Version 1: 13637693-1

Lab ID-Version †: 13637694-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

#### ASBESTOS PLM REPORT

Location: DS-H6-1, Transite Debris

Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: DS-H6-2, Transite Debris

Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

**Location: DS-H6-3, Transite Debris** 

Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: DS-H6-4, Transite Debris

Location: DS 110 4, 11 ansite Debits	240 12 (0101014, 1000,00)
Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version : 13637695-1

Lab ID-Version 1: 13637696-1

Lab ID-Version 1: 13637697-1

Lab ID-Version 1: 13637698-1

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

#### ASBESTOS PLM REPORT

**Location: DS-H6-5, Transite Debris** 

Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: DS-H6-6, Transite Debris

Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

# Location: DS-H7-1, White Painted CMU Block

Sample Layers	Asbestos Content
Gray Cementitious Material (CMU)	ND
Sample Composite Homogeneity:	Good

# Location: DS-H7-2, White Painted CMU Block

Sample Layers	Asbestos Content
Gray Cementitious Material (CMU)	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13637699-1

Lab ID-Version :: 13637700-1

Lab ID-Version :: 13637701-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

#### ASBESTOS PLM REPORT

**Location: DS-H8-1, Ceramic Tile with Thinset** 

Sample Layers	Asbestos Content
Orange Ceramic Tile	ND
Gray Thinset	ND
Sample Composite Homogeneity: Moderate	

# Location: DS-H8-2, Ceramic Tile with Thinset

Sample Layers	Asbestos Content
Orange Ceramic Tile	ND
Gray Thinset	2% Chrysotile
Sample Composite Homogeneity: Moderate	

Location: DS-H9-1, Concrete Pipe

	•
Sample Layers	Asbestos Content
Gray Concrete Pipe	ND
Sample Composite Homogeneity:	Good

## Location: DS-H9-2. Concrete Pine

Location: DS-H9-2, Concrete Pipe	Lab ID-Version‡: 13637702-1
Sample Layers	Asbestos Content
Gray Concrete Pipe	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13637703-1

Lab ID-Version 1: 13637704-1

Lab ID-Version :: 13637705-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

# ASBESTOS PLM REPORT

**Location: DS-H10-1, Asphalt Shingle (Grey Pebbles)** 

Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: DS-H10-2, Asphalt Shingle (Grev Pebbles)

Location: Do 1110 2, rispitate Simigle (Grey 1 cooles)	
Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

**Location: DS-H11-1, Asphalt Shingle (Brown Pebbles)** 

Sample Layers	Asbestos Content
Black Roofing Shingle with Brown Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

<b>Location: DS-H11-2, Asphalt Shingle (Brown Pebbles)</b>	Lab ID-Version‡: 13637706-1
Sample Layers	Asbestos Content
Black Roofing Shingle with Brown Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13637707-1

Lab ID-Version 1: 13637708-1

Lab ID-Version 1: 13637710-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

#### ASBESTOS PLM REPORT

Location: DS-H12-1, Clay Shingle Debris with Backing

Sample Layers	Asbestos Content
Red Roofing Shingle	ND
Black Felt	ND
Composite Non-Asbestos Content: 25% Cellulose	
Sample Composite Homogeneity:	Moderate

**Location: DS-H12-3, Clay Shingle Debris with Backing** 

Sample Layers	Asbestos Content
Red Roofing Shingle	ND
Black Felt	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Moderate

Location: DS-H13-1, Duct Wrap Debris

<b>Location: DS-H13-1, Duct Wrap Debris</b>	Lab ID-Version‡: 13637709-1
Sample Layers	Asbestos Content
Off-White Wrap (Duct)	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

Location: DS-H13-2, Duct Wrap Debris

Estation De III 2, Eact Wild Estis	•
Sample Layers	Asbestos Content
Off-White Wrap (Duct)	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13637711-1

Lab ID-Version 1: 13637712-1

Lab ID-Version :: 13637713-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

# ASBESTOS PLM REPORT

**Location: DS-H14-1, Asphalt Shingle (Green Pebbles)** 

Sample Layers	Asbestos Content
Black Roofing Shingle with Black/Green Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

**Location: DS-H14-2. Asphalt Shingle (Green Pebbles)** 

	•
Sample Layers	Asbestos Content
Black Roofing Shingle with Black/Green Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

**Location: DS-H15-1, Clay Shingle Debris** 

	•
Sample Layers	Asbestos Content
Gray Roofing Shingle	ND
Sample Composite Homogeneit	y: Good

<b>Location: DS-H15-2, Clay Shingle Debris</b>	Lab ID-Version‡: 13637714-1
Sample Layers	Asbestos Content
Gray Roofing Shingle	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13637715-1

Lab ID-Version†: 13637717-1

Lab ID-Version † 13637718-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

#### ASBESTOS PLM REPORT

**Location: DS-H16-1, Stucco Debris** 

Sample Layers	Asbestos Content
Light Gray Skim Coat with Paint	ND
Gray Stucco	ND
Sample Composite Homogeneity:	Good

# Location: DS-H16-2, Stucco Debris

Lab ID-Version 1: 13637716-1 Sample Layers **Asbestos Content** Light Gray Skim Coat with Paint ND Gray Stucco ND Sample Composite Homogeneity: Good

Location: DS-H17-1 Hardy Roard

Location: Do 1117 1, Hardy Board	
Sample Layers	Asbestos Content
Gray Fibrous Material (Hardi Board)	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

#### Location: DS-H17-2 Hardy Roard

Location: DS-1117-2, Hardy Board	Eat 1D-Version <sub>4</sub> . 13037/10-1
Sample Layers	Asbestos Content
Gray Fibrous Material (Hardi Board)	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version : 13637719-1

Lab ID-Version 1: 13637720-1

Lab ID-Version 1: 13637721-1

Lab ID-Version 1: 13637722-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

#### ASBESTOS PLM REPORT

**Location: DS-H18-1, Brick and Mortar Debris** 

Sample Layers	Asbestos Content
Red Brick	ND
Gray Mortar	ND
Sample Composite Homogeneity: Moderate	

# Location: DS-H18-2, Brick and Mortar Debris

Sample Layers	Asbestos Content
Red Brick	ND
Gray Mortar	ND
Sample Composite Homogeneity: Moderate	

## Location: DS-H19-1, Floor Tile Debris with Black Mastic

Sample Layers	Asbestos Content
Off-White Floor Tile	5% Chrysotile
Black Mastic	ND
Sample Composite Homogeneity: Moderate	

#### Location: DS-H19-2, Floor Tile Debris with Black Mastic

Sample Layers	Asbestos Content
Off-White Floor Tile	5% Chrysotile
Black Mastic	ND
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 13637723-1

Lab ID-Version 1: 13637724-1

Lab ID-Version :: 13637725-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

#### ASBESTOS PLM REPORT

**Location: DS-H20-1, Expansion Joint Debris** 

Sample Layers	Asbestos Content
Black Expansion Joint	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

**Location: DS-H20-2. Expansion Joint Debris** 

	·
Sample Layers	Asbestos Content
Black Expansion Joint	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

**Location: DS-H21-1. Thin Concrete Debris** 

	•
Sample Layers	Asbestos Content
Off-White Non-Fibrous Material	ND
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: DS-H21-2, Thin Concrete Debris	Lab ID-Version‡: 13637726-1
Sample Layers	Asbestos Content
Off-White Non-Fibrous Material	ND
Gray Concrete	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13637727-1

Lab ID-Version 1: 13637728-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

# ASBESTOS PLM REPORT

**Location: DS-H22-1, Gasket Debris** 

Sample Layers	Asbestos Content
Gray/White Gasket	65% Chrysotile
Sample Composite Homogeneity:	Good

**Location: DS-H23-1, Roof Backing Debris** 

Sample Layers	Asbestos Content
Black Roofing Material	30% Chrysotile
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

<b>Location: DS-H23-2, Roof Backing Debris</b>	Lab ID-Version‡: 13637729-1
Sample Layers	Asbestos Content
Black Roofing Material	30% Chrysotile
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

<b>Location: DS-H24-1, Floor Tile Debris</b>	Lab ID-Version‡: 13637730-1
Sample Layers	Asbestos Content
Green Floor Tile	7% Chrysotile
Black Mastic	ND
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 13637731-1

Lab ID-Version 1: 13637732-1

Lab ID-Version 1: 13637733-1

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Client: Broadbent & Associates, Inc.

C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

# ASBESTOS PLM REPORT

**Location: DS-H24-2, Floor Tile Debris** 

Sample Layers	Asbestos Content
Green Floor Tile	7% Chrysotile
Black Mastic	ND
Sample Composite Homogeneity: Moderate	

#### Location: DS-H25-1, CMU Block with Paint and Filler

	·
Sample Layers	Asbestos Content
Gray Cementitious Material (CMU)	ND
Sample Composite Homogeneity:	Good

#### Location: DS-H25-2, CMU Block with Paint and Filler

Sample Layers	Asbestos Content
Gray Cementitious Material (CMU)	ND
Sample Composite Homogeneity:	Good

# Location: DS-H26-1, Drywall Debris

Location: DS-H26-1, Drywall Debris	Lab ID-Version‡: 13637734-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
	< 1% Glass Fibers
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13637735-1

Lab ID-Version : 13637736-1

Lab ID-Version 1: 13637737-1

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C/O: Mr. Jeremy Holst

Re: 14-01-156-501; 3 Kids Mine

Date of Sampling: 02-03-2022 Date of Receipt: 02-04-2022 Date of Report: 02-09-2022

#### ASBESTOS PLM REPORT

Location: DS-H26-2, Drywall Debris

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
_	< 1% Glass Fibers
Sample Composite Homogeneity:	Good

Location: DS-H26-3, Drywall Debris

Sample Layers	Asbestos Content
White Mud	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose < 1% Glass Fibers
Sample Composite Homogeneity:	Good

Location: DS-H27-1, Clay Debris with Texture

	•
Sample Layers	Asbestos Content
White Debris (Clay)	ND
Sample Composite Homogeneity	Good

<b>Location: DS-H27-2, Clay Debris with Texture</b>	Lab ID-Version‡: 13637738-1
Sample Layers	Asbestos Content
White Debris (Clay)	ND
Sample Composite Homogeneity:	Good

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#### CHAIN OF CUSTODY RECORD RDOADRENT Project No./Name: 14-01-156-501 Project Manager: Jereny Helst LAS VEGAS . RENO . VACAVILLE . CHICO . SAN ANTONIO Sampler Name: Serry thist Serie Certa Laboratory Name: Enthal Enth pok www.broadbentinc.com Preservation Collection Matrix: Requested Analyses იტ2846101 HISO, HIO, HCL Time Lab. No. Sample I.D. Date Comments 2/3/22 OS - H/-/ NA Building Daling Concrete DS-H1-2 05-H1-3 05-H2-1 OS- H2-2 05 · H2-3 Asphalt Covered Pipe 05-43-1 DS-H3-2 DS-43-3 Unknown Black Mostic Dabril DS - H4-1 05-44-2 05-45-1 Unknown Tile Delis DS- H6-1 Bill To: Broadient & Associates, Inc. 05-H6-2 Transinte Dabris 08-46-3 05-HG-4 Relinquished by Sampler: Date: Time: Received by: Date: Time: Submit/Fax Results to: Turnaround Time 1825 24 hours | \bigcap Broadbent & Associates, Inc. Relinguished by: Date: Time: 8 West Pacific Avenue 48 hours | 5 days 🗍 Henderson, NV 89015 Relinguished by: Date: Time: Received for Laboratory by: Date: Time: Standard 9 Phone (702) 563-0600 Use California Detection | Fax (702) 563-0610 White Copy - Laboratory. Yellow Copy - Consultant. Limits Other:

#### CHAIN OF CUSTODY RECORD Project No./Name: 14-0/156-50/ BROADBENT Project Manager: Jerry Holst LAS VEGAS . RENO . VACAVILLE . CHICO . SAN ANTONIO Sampler Name: Jerenyth 11+ / Jerre Carta Laboratory Name: Ender Ended 11/6 www.broadbentinc.com Page Z of 4 Collection Preservation Matrix Requested Analyses Š Air/Vapor Unpreserved Soll/Salid HINO. Sample I.D. Date Time Lab. No. Comments D5-46-5 2/3/22 Transite Oakris 05-46-6 05-H7-1 DS-H7-2 DS-HB-1 DS- H8-2 DS- H9-1 OS-49-2 DS-410-1 05-410-2 D5-H11-1 05-411-2 MS-H12-1 Bill To: Broadbent &Associates, Inc. DS-H12-3 DS- H13-1 Dut way Daker ? DS-413-2 clinquished by Sampler: Date: Time: Received by: Date: Time: Submit/Fax Results to: Turnaround Time 24 hours | \Pi ☐ Broadbent & Associates, Inc. Date: Relinguished by: 48 hours □ 8 West Pacific Avenue 5 days 🗍 Henderson, NV 89015 Relinguished by: Date: Received for Laboratory by: Date: Time: Slandard R Phone (702) 563-0600 Use California Detection | Fax (702) 563-0610 Limits White Copy - Laboratory, Yellow Copy - Consultant.

#### CHAIN OF CUSTODY RECORD Project No./Name: 14-01-156-501 BROADBENT Project Manager: Severy #11 LAS VEGAS . RENO . VACAVILLE . CHICO . SAN ANTONIO Sampler Name: Jerry Hlis / Jesse Costs Laboratory Name: English Enter Pele www.broadbentinc.com of 4 Page 3 Matrix Preservation Collection Requested Analyses of Containers Air/Vapor Unpreserved Water/Liquid 002846101 Soil/Solid HISO, HCL Time Sample I.D. Date Lub. No. Comments 2/4/22 Asphalt Shork (Green Paldles) 05-414-1 NA DS-414-2 Clay Showsh Dakris 05-415-1 05- HIS-2 Stuces Dafris 05-416-1 05-416-2 05- H17-1 D5- 417-2 Brick & Motor Dalis D5- 418-1 DS- 418-2 Flow Tike Oalm with black Marke DS- 419-1 DS- H19-2 D5-420-1 Bill To: Broadbent & Associates, Inc. 05- H20-2 DS-H21-1 DS- H21-2 Relinquished by Sampler: Date: Time: Received by Date: Time: Submit/Fax Results to: Turnaround Time 1515 24 hours | \Box ☐ Broadbent & Associates, Inc. Relinquished by: Date: Time: 48 hours 📋 8 West Pacific Avenue 5 days □ Henderson, NV 89015 Relinquished by: Date: Time: Received for Laboratory by: Date: Time: Standard N Phone (702) 563-0600 Use California Detection | Fax (702) 563-0610

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#### CHAIN OF CUSTODY RECORD 3 FOLL DIAGRAM Project No./Name: 14-4/-154-50/ HDOADHENT Project Manager: Jereny Holst LAS VEGAS . RENO . VACAVILLE . CHICO . SAN ANTONIO Laboratory Name: Encoded Endel plic Sampler Name: Severy Holft Jerre Cartes www.broadbentinc.com Collection Matrix Preservation Requested Analyses Water/Liquid 002846101 HISO, HCL Sample I.D. Date Time Lab. No. Comments OS- H22-1 2/4/22 Cooker Ochil -D5-423-1 Root Backing Dalris 105- H23-2 DS- H24-1 01- H24+2 CAM Black with Point & Filler 05- H25-1 05- H26-2 DS-426-1 Organis Dobris DS-426-2 05-426-3 05-427-1 clay debris with Fothers OS- 427-2 D5- H27-3 Bill To: Broadbent & Associates, Inc. Relinguished by Sample: Time: Date: Received by Date: Time: Submit/Fax Results to: Turnaround Time 1575 24 hours □ ☐ Broadbent & Associates, Inc. Date: 48 hours □ 8 West Pacific Avenue 5 days 🗍 Henderson, NV 89015 Time: Received for Laboratory by: Relinquished by: Date: Date: Time: Standard 8 Phone (702) 563-0600 Use California Detection | [] Fax (702) 563-0610 Limits White Copy - Laboratory, Yellow Copy - Consultant, X Other: